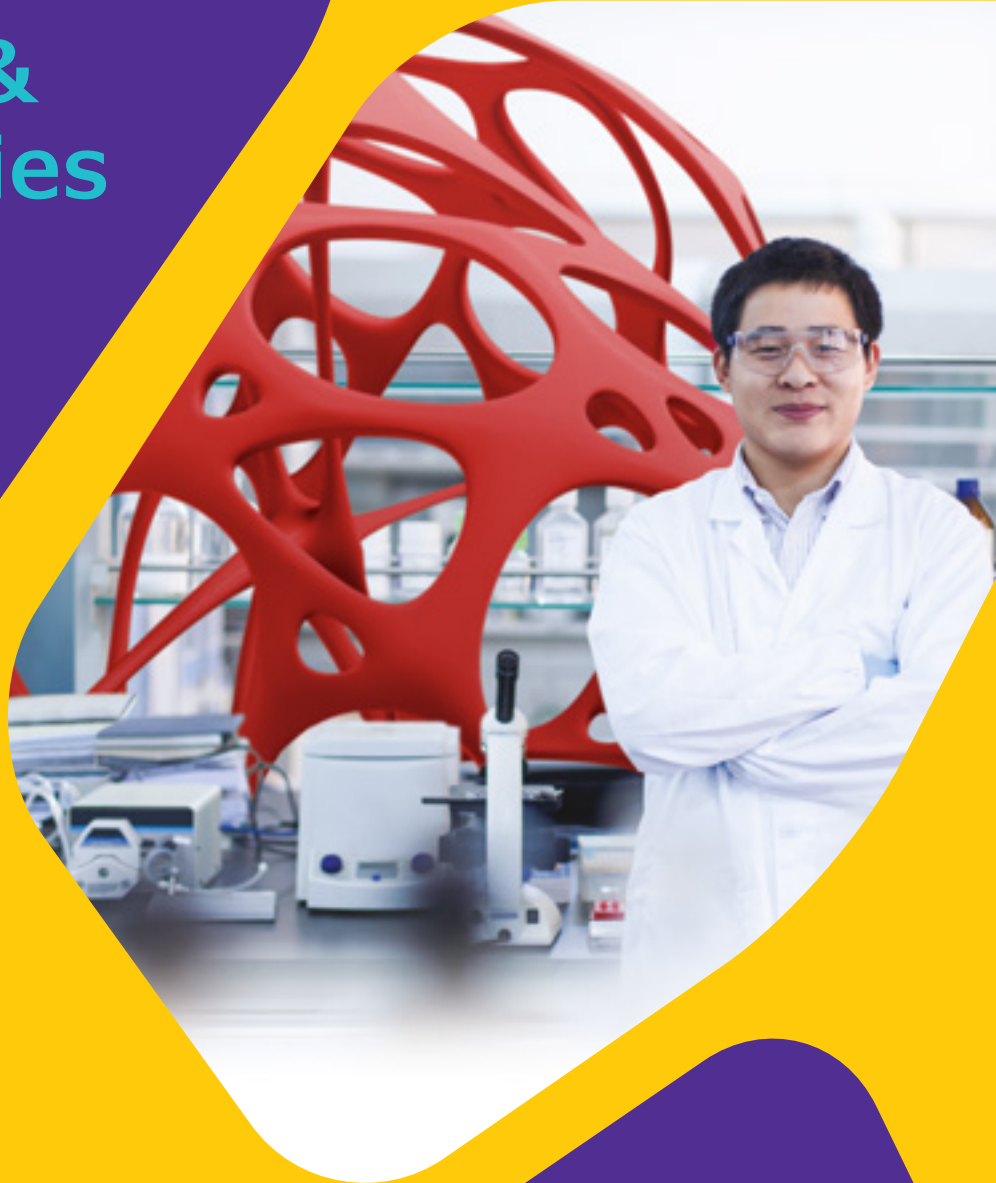
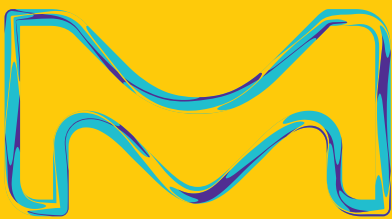


General Laboratory Reagents & Commodities

3



Supelco®
Analytical Products

Sigma-Aldrich®
Lab & Production Materials

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

Analytical Reagents

- High quality analytical-grade reagents
- Topics: Chromatography & CE, Derivatization, Spectroscopy, Trace Analysis

Analytical—Other

- An additional bundle of varied analytical reagents and products that complete the offering to analytical laboratories
- Topics: Derivatization, Electrochemistry, Microscopy, Miscellaneous

Solvents—High Volume

- Classical range of most frequently used solvents.
- Topics: Anhydrous, Biotech, Generic, Histology, HPLC

Solvents—Special Qualities & Packaging

- Complete range of special grade solvents including dry solvents, ready-made HPLC mixtures, ultra-pure solvents, isotopically pure NMR solvents
- Topics: Anhydrous, Biotech, GC/SH, Generic, Histology, HPLC, NMR, Pharmacopoeia, Returnable Containers, Spectroscopy

Laboratory Basics—Routine Use

- Classical laboratory chemicals (salts, acids, bases, etc.) for daily use in every laboratory
- Topics: Acids & Bases, Generic, Inorganic Reagents, Organic Reagents

Laboratory Basics—Special Use

- Special grades of inorganic salts, organic reagents, acids, and bases guaranteed for specific applications
- Topics: Acids & Bases, Generic Reagents, Inorganic Reagents, Organic Reagents

LPLC/TLC/Paper Chromatography

- Routine laboratory analysis and purification techniques requiring no major instruments
- Topics: Flash Chromatography, LPLC, Paper, TLC

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
00166-1KG	ESCHKA'S REAGENT	Analytical other
00166-250G	ESCHKA'S REAGENT	Analytical other
00744-10MG-F	Magnesium Ionophore VII	Analytical other
01697-500ML	ACRYLAMIDE SOLUTION, 40% IN WATER, FOR M	Analytical other
01708-500ML	ACRYLAMIDE:N,N'-METHYLENEBISACRYLAM.29:1	Analytical other
01709-500ML	ACRYLAMIDE:N,N'-METHYLENBISACRYLAMIDE 37	Analytical other
02138-1ML	BIS(2-ETHYLHEXYL) ADIPATE	Analytical other
02138-25ML	BIS(2-ETHYLHEXYL) ADIPATE	Analytical other
02138-5ML	BIS(2-ETHYLHEXYL) ADIPATE	Analytical other
02150-25ML	BIS(1-BUTYL PENTYL) ADIPATE	Analytical other
02150-5ML	BIS(1-BUTYL PENTYL) ADIPATE	Analytical other
02536-100MG-F	Fluoride Ionophore I	Analytical other
02558-100ML	RHODAMINE B SOLUTION, READY-TO-USE	Analytical other
02558-500ML	RHODAMINE B SOLUTION, READY-TO-USE	Analytical other
02560-500ML	4-(DIMETHYLAMINO)BENZALDEHYDE SOLUTION,	Analytical other
03351-1L	DIETHYLENE GLYCOL MONOBUTYL ETHER, FOR S	Analytical other
03553-100ML	GRIESS' REAGENT FOR NITRITE	Analytical other
03721-250MG	Nitrite ionophore VI	Analytical other
03721-50MG	Nitrite ionophore VI	Analytical other
03891-1L	EHRlich'S SOLUTION	Analytical other
03891-250ML	EHRlich'S SOLUTION	Analytical other
04054-100G	ACESULFAME K	Analytical other
04054-25G	ACESULFAME K	Analytical other
05105-1KG	ACTIVATED CHARCOAL, POWDER	Analytical other
05105-250G	ACTIVATED CHARCOAL, POWDER	Analytical other
05508-5ML-F	Oleic acid	Analytical other
06416-250G	ALUMINUM SILICATE WASHED FIBRES FREE OF	Analytical other
06693-100EA	Timestrip Plus -20 ºC	Analytical other
06693-10EA	Timestrip Plus -20 ºC	Analytical other
06693-500EA	Timestrip Plus -20 ºC	Analytical other
06732-100EA	Timestrip(R) Seafood	Analytical other
06732-10EA	Timestrip(R) Seafood	Analytical other
06732-500EA	Timestrip(R) Seafood	Analytical other
06797-100EA	Timestrip 6 months	Analytical other
06797-10EA	Timestrip(R) 6 months	Analytical other
06797-500EA	Timestrip(R) 6 months	Analytical other
06933-10EA	Timestrip Plus Blood Temp 10	Analytical other
07295-100MG	Nitrate Ionophore VI	Analytical other
07295-10MG	Nitrate Ionophore VI	Analytical other
07295-500MG	Nitrate Ionophore VI	Analytical other
07475-100EA	Timestrip(R) Food	Analytical other
07475-10EA	Timestrip(R) Food	Analytical other

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
07475-500EA	Timestrip(R) Food	Analytical other
08168-100EA	Timestrip PLUS 8 zC	Analytical other
08168-10EA	Timestrip Plus 8 zC	Analytical other
08168-500EA	Timestrip PLUS 8 zC	Analytical other
09258-10MG-F	ERYTHRODIOL	Analytical other
09569-50ML	SPAN(R) 80, FOR GC	Analytical other
09685-250ML	Ammonium ion solution for ISE, 1000mg/kg	Analytical other
09699-1KG	AMMONIUM CARBAMATE	Analytical other
09877-250MG	AMMONIUM IONOPHORE I	Analytical other
09877-50MG	AMMONIUM IONOPHORE I	Analytical other
10981-100ML	POLYVINYL ALCOHOL MOUNTING MEDIUM WITHDA	Analytical other
11334-10MG-F	1,4-Di-neopentyloxy-naphthalene	Analytical other
11353-50MG	1,8-Anthracenedimethanamine	Analytical other
11509-1EA	Adapter F-BNC	Analytical other
11912	MTO-SS 1M 1/16" W/80/100 HAYESEPC,*VAR3	Analytical other
11945-10ML	Benedict's reagent	Analytical other
11945-250ML	BENEDICT'S REAGENT FOR THE QUALITATIVE D	Analytical other
12584-10ML	DIOCTYL PHENYLPHOSPHONATE	Analytical other
13767-1KG-R	SILICA GEL ORANGE	Analytical other
13767-2.5KG-R	SILICA GEL ORANGE	Analytical other
13767-500G-R	SILICA GEL ORANGE	Analytical other
13767-6X1KG-R	SILICA GEL ORANGE	Analytical other
13767-6X500G-R	SILICA GEL ORANGE	Analytical other
15156-5G	BISPYRAZOLONE, FOR THE DETECTION OF CYAN	Analytical other
15180-1G	hemi-Calcium bis[4-(1,1,3,3-tetramethylb	Analytical other
15336-50MG	LEAD IONOPHORE II	Analytical other
15343-50MG	LEAD IONOPHORE IV	Analytical other
16252-1G	Poly(vinyl chloride) carboxylated	Analytical other
16398-250ML	Electrolyte solution, nonaqueous, LiCl i	Analytical other
16613-1EA-F	Electrode Connecting Wire w.S7/BNC-Conne	Analytical other
16811-1EA-F	Reference Electrode for ISE	Analytical other
16979-50MG	Hydrogen ionophore V	Analytical other
17975-100ML	NINHYDRIN REAGENT ACCORDING TO STAHL	Analytical other
18189-100ML-F	2,4-DINITROPHENYLHYDRAZINE HYDROCHLORIC	Analytical other
18588-100MG-F	Cefixime trihydrate	Analytical other
18588-25MG-F	Cefixime trihydrate	Analytical other
19734-250MG	TERT-BUTYLCALIX(4)ARENE-TETRAKIS(N,N-DIM	Analytical other
20659-U	SEPTUM THERMOGREEN 9.5MMPK50	Analytical other
20855-5ML-F	(+)-DELTA-CADINENE	Analytical other
20909-50MG-F	CADMIUM IONOPHORE I	Analytical other
21059-250ML-F	Calcium ion solution for ISE	Analytical other
21120-1KG-F	Calcium citrate tribasic tetrahydrate	Analytical other

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
21186-25MG-F	CALCIUM IONOPHORE III	Analytical other
21186-5MG-F	CALCIUM IONOPHORE III	Analytical other
21192-250MG-F	CALCIUM IONOPHORE I	Analytical other
21192-50MG-F	CALCIUM IONOPHORE I	Analytical other
21193-250MG-F	CALCIUM IONOPHORE II	Analytical other
21193-50MG-F	CALCIUM IONOPHORE II	Analytical other
21198-250MG-F	CALCIUM IONOPHORE IV	Analytical other
21198-50MG-F	CALCIUM IONOPHORE IV	Analytical other
21203-25MG-F	CALCIUM IONOPHORE V	Analytical other
21623-100ML	ANTIMONY(III) CHLORIDE REAGENT (FREE OF	Analytical other
21856-1EA	CARBONATE IONOPHORE IV, 50 MG IN 0.5 ML	Analytical other
22199-50G-F	CELLULOSE TRIACETATE	Analytical other
239658-250G	BISPHENOL A, 99+%	Analytical other
239658-50G	BISPHENOL A, 99+%	Analytical other
24894-50MG	CHLORIDE IONOPHORE III	Analytical other
24897-50MG	CHLORIDE IONOPHORE I	Analytical other
24901-25MG	CHLORIDE IONOPHORE II	Analytical other
25666-100ML	CHLOROFORM:ISOAMYL ALCOHOL 24:1, FOR MOL	Analytical other
25666-500ML	CHLOROFORM:ISOAMYL ALCOHOL 24:1, FOR MOL	Analytical other
269913-1G	Sodium 3-(trimethylsilyl)propionate-2,2,	Analytical other
27086-100MG-F	CHROMOIONOPHORE I	Analytical other
27086-10MG-F	CHROMOIONOPHORE I	Analytical other
27087-10MG-F	CHROMOIONOPHORE II	Analytical other
27088-10MG-F	CHROMOIONOPHORE III	Analytical other
27095-100MG-F	CHROMOIONOPHORE VI	Analytical other
27097-10MG-F	CHROMOIONOPHORE VII	Analytical other
27102-50MG-F	CHROMOIONOPHORE XI	Analytical other
27827-10G	Poly(vinyl chloride (91%)-co-vinyl aceta	Analytical other
28982-100ML	Curcumin solution	Analytical other
29135-100ML	CYCLOHEXANONE	Analytical other
29135-10ML	CYCLOHEXANONE	Analytical other
30552-100MG	Monensin methyl ester	Analytical other
30585-1G	BIS(1-BUTYLPENTYL) DECANE-1,10-DIYL DIGL	Analytical other
30608-5ML	1-DECANOL	Analytical other
30676-1EA-F	Electrode Connecting Wire w.S7/DIN-Conne	Analytical other
31014-100G	Mercury(II) sulfate	Analytical other
31385-1KG	DEVARDA'S ALLOY	Analytical other
31385-250G	DEVARDA'S ALLOY	Analytical other
31488-500G	LITHIUM TETRABORATE ANHYDROUS, R. G.	Analytical other
34244-1L	Titanium(IV) oxysulfate solution	Analytical other
34574-2.5L	TISAB IV SOLUTION FOR DETERMINATION OF F	Analytical other
34574-4X2.5L	TISAB IV SOLUTION FOR DETERMINATION OF F	Analytical other

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
34574-500ML	TISAB IV SOLUTION FOR DETERMINATION OF F	Analytical other
34574-6X500ML	TISAB IV SOLUTION FOR DETERMINATION OF F	Analytical other
36841-5ML	Diisodecyl adipate	Analytical other
37068-1EA	Chloride test sticks Quantofix(R)	Analytical other
38040-5G-F	Lithium 3,5-diiodosalicylate	Analytical other
38123-1EA	Box mit Zentrifugenr. und Heizkissen FI	Analytical other
39075-250MG-F	Mercury Ionophore I	Analytical other
39075-50MG-F	Mercury Ionophore I	Analytical other
39090-10G	5-(4-DIMETHYLAMINO BENZYLIDENE)RHODANINE	Analytical other
40136-U	BROMOCHLOROMETHANE, 1X1ML, MEOH, 5000UG/	Analytical other
40870-25ML	1,2-DIMETHYL-3-NITROBENZENE	Analytical other
41716-5ML	N,N-DIMETHYLTRIMETHYLSILYLAMINE	Analytical other
41734-1EA	Electrode Connecting Wire with S7/Banana	Analytical other
41964-1G-F	O-(2-(6-OXOCAPROYLAMINO)ETHYL)-O'-	Analytical other
42215-250ML	2,4-Dinitrophenylhydrazine Phosphoric ac	Analytical other
43957-1ML-F	Benzyl acetate	Analytical other
44095-25G	1-DODECANOL	Analytical other
44224-5ML	DODECYL 2-NITROPHENYL ETHER	Analytical other
44277-100ML	Ammonium nitrate solution	Analytical other
443123-475ML	IONIC STRENGTH ADJUSTOR BUFFER SOLN FOR	Analytical other
443174-475ML	ACTIVITY STANDARD SOLUTION FOR FLUORIDE	Analytical other
44578-100ML-F	DRAGENDORFF REAGENT	Analytical other
44765-1EA-F	Tool for Ion-Selective Electrodes	Analytical other
44885-1EA	Aquanal-Box kompl. mit Heizkissen FI	Analytical other
44941-1KG	Iron(III) citrate tribasic monohydrate	Analytical other
44941-2.5KG	Iron(III) citrate tribasic monohydrate	Analytical other
44941-250G	Iron(III) citrate tribasic monohydrate	Analytical other
44948-250G	Iron(II) gluconate hydrate	Analytical other
45135-1EA	ELECTRODE CONNECTING WIRE WITH LEMO/BNC-	Analytical other
45136-1EA	ELECTRODE CONNECTING WIRE WITH LEMO/DIN-	Analytical other
45137-1EA	ELECTRODE BODY ISE	Analytical other
46092-250MG-F	[12-(4-ETHYLPHENYL)DODECYL]2-NITRO-	Analytical other
46122-1L-F	Ethylenediaminetetraacetic acid diammoni	Analytical other
46122-250ML-F	Ethylenediaminetetraacetic acid diammoni	Analytical other
47072-100ML	Fluoride ion solution for ISE	Analytical other
47390-5ML-F	2-FLUOROPHENYL 2-NITROPHENYL ETHER	Analytical other
48952-1EA-F	GLASS PLATE, 95 MM X 200 MM	Analytical other
48953-1EA-F	GLASS RING, INSIDE DIAMETER 24 MM	Analytical other
48954-1EA	GLASS RING, INSIDE DIAMETER 28 MM	Analytical other
49574-100ML-F	Extraction Medium Stock Solution acc. to	Analytical other
49657-1EA	Electrode connecting wire with S7/Metroh	Analytical other
49739-10ML	GLUTATHIONE REDUCED, IMMOBILIZED ON AGARO	Analytical other

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
49739-50ML	GLUTATHIONE REDUCED, IMMOBILIZED ON AGARO	Analytical other
50133-10G	Poly(vinyl chloride) carboxylated	Analytical other
50133-1G	Poly(vinyl chloride) carboxylated	Analytical other
50987-5ML	MESAMOLL	Analytical other
52238-5G	1-HEXADECANOL	Analytical other
52462-1KT-F	Florisil Applicability Test acc. to DIN	Analytical other
525197-1L	BIS(2-ETHYLHEXYL) ADIPATE, 99%	Analytical other
525197-5ML	BIS(2-ETHYLHEXYL) ADIPATE, 99%	Analytical other
53162-1EA-F	Laboratory pH-Electrode	Analytical other
54369-250MG-F	O-(2-(6-OXOCAPROYLAMINO)ETHYL)-	Analytical other
54813	MTO-RHEODYNE PRESSURE ADJUSTING SCREW	Analytical other
56681-1KT-F	Hydrocarbon Kit acc. to DIN EN 14039/ISO	Analytical other
567272-1G	O-iodoxybenzoic acid, 97%	Analytical other
567272-5G	O-iodoxybenzoic acid, 97%	Analytical other
56754-250ML	Electrolyte solution, nonaqueous, c(LiCl	Analytical other
56919-10ML	Perfluoroperhydrophenanthrene	Analytical other
58221-500ML-F	ISA (IONIC STRENGTH ADJUSTMENT SOLUTION:	Analytical other
60135-250ML	POTASSIUM CHLORIDE SOLUTION, BIOULTRA, &	Analytical other
60137-1L	POTASSIUM CHLORIDE SOL., FOR AG/AGCL ELE	Analytical other
60137-250ML	POTASSIUM CHLORIDE SOL., FOR AG/AGCL ELE	Analytical other
60215-1KG	Potassium citrate monobasic	Analytical other
60215-250G	Potassium citrate monobasic	Analytical other
60322-1KG	POTASSIUM HEXAFLUOROSILICATE	Analytical other
60397-100MG	POTASSIUM IONOPHORE III	Analytical other
60397-25MG	POTASSIUM IONOPHORE III	Analytical other
60401-25MG-F	POTASSIUM IONOPHORE II	Analytical other
60403-100MG	POTASSIUM IONOPHORE I	Analytical other
60588-500MG	POTASSIUM TETRAKIS(3,5-BIS(TRIFLUOROMETH	Analytical other
60588-50MG	POTASSIUM TETRAKIS(3,5-BIS(TRIFLUOROMETH	Analytical other
60591-100MG	POTASSIUM TETRAKIS(4-CHLOROPHENYL)BORATE	Analytical other
60591-1G	POTASSIUM TETRAKIS(4-CHLOROPHENYL)BORATE	Analytical other
60591-5G	POTASSIUM TETRAKIS(4-CHLOROPHENYL)BORATE	Analytical other
61193-50MG	COPPER(II) IONOPHORE I	Analytical other
61768-1ML	LECTIN, IMMOBILIZED ON AGAROSE CL-4B F.	Analytical other
61768-5ML	LECTIN, IMMOBILIZED ON AGAROSE CL-4B F.	Analytical other
62210-100G-R	3-BROMONITROBENZENE	Analytical other
62481-250ML-F	LITHIUM CHLORIDE SOLUTION, 1 M IN ETHANO	Analytical other
62558-50MG	LITHIUM IONOPHORE III	Analytical other
62567-100MG	LITHIUM IONOPHORE VI	Analytical other
62567-10MG	LITHIUM IONOPHORE VI	Analytical other
62571-50MG-F	LITHIUM IONOPHORE VIII	Analytical other
63082-50MG-F	MAGNESIUM IONOPHORE I	Analytical other

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
63083-50MG-F	MAGNESIUM IONOPHORE II	Analytical other
63086-50MG-F	MAGNESIUM-IONOPHOR III	Analytical other
63088-1EA	MAGNESIUM IONOPHORE IV, 50 MG IN 0.5 ML	Analytical other
63112-100MG	MAGNESIUM IONOPHORE VI	Analytical other
63112-10MG	MAGNESIUM IONOPHORE VI	Analytical other
63653-1EA	PUNCH FOR ION-SELECTIVE MEMBRANES	Analytical other
63654-1EA	PUNCH-MODULE, INSIDE DIAMETER 3 MM	Analytical other
63656-1EA	PUNCH-MODULE, INSIDE DIAMETER 5 MM	Analytical other
63657-1EA	PUNCH-MODULE, INSIDE DIAMETER 7 MM	Analytical other
63659-1EA-F	PUNCH-MODULE, INSIDE DIAMETER 8 MM	Analytical other
66081	MTO-1/8IN TUBE END FITTINGS, TEFZEL, PK1	Analytical other
66742-100ML	DICHLOROMETHANE	Analytical other
66742-500ML	DICHLOROMETHANE	Analytical other
66959-1L-F	SODIUM DODECYL SULFATE SOL. APPROX.10%,&	Analytical other
67334-25ML	Diphenyl ether, Selectophore	Analytical other
67334-5ML	Diphenyl ether, Selectophore	Analytical other
67479-1EA-F	4-(4-NITROBENZYL)PYRIDINE SOLUTION, 5 G/	Analytical other
67884-10ML-F	FLUORESCIN SODIUM SALT-CAPS SOLUTION*	Analytical other
68172-1KT-F	Hydrocarbon Index-Kit acc. to DIN EN ISO	Analytical other
68541-25MG-F	N,N'-Bis(salicylidene)-o-phenylenediamin	Analytical other
69749-1KG	METOL, PHOSPHATE REAGENT ACS	Analytical other
69749-250G	METOL, PHOSPHATE REAGENT ACS	Analytical other
69749-50G	1ETOL, PHOSPHATE REAGENT ACS	Analytical other
70356-1ML-F	Calcium Ionophore IV - Cocktail for memb	Analytical other
70905-500G	PALM OIL	Analytical other
71325-250G	SODIUM BROMATE	Analytical other
71732-50MG	SODIUM IONOPHORE I	Analytical other
71733-25MG	SODIUM IONOPHORE II	Analytical other
71734-250MG	SODIUM IONOPHORE III	Analytical other
71734-50MG	SODIUM IONOPHORE III	Analytical other
71738-50MG	SODIUM IONOPHORE V, 50 MG IN 0.5 ML HE P	Analytical other
71739-100MG	Sodium ionophore VI	Analytical other
71739-500MG	SODIUM IONOPHORE VI	Analytical other
71745-50MG	SODIUM IONOPHORE IV	Analytical other
71747-50MG	SODIUM IONOPHORE X	Analytical other
72014-500MG	SODIUM TETRAKIS(4-FLUOROPHENYL)BORATE DI	Analytical other
72015-50MG	SODIUM TETRAKIS(3,5-BIS(HEXAFLUORO-2-ME-	Analytical other
72017-10MG	SODIUM TETRAKIS(3,5-BIS(TRIFLUORO METHYL	Analytical other
72017-500MG	SODIUM TETRAKIS(3,5-BIS(TRIFLUORO METHYL	Analytical other
72017-50MG	SODIUM TETRAKIS(3,5-BIS(TRIFLUORO METHYL	Analytical other
72018-1G	SODIUM TETRAPHENYLBORATE	Analytical other
72190-500ML	NESSLER'S REAGENT FOR DET. OF AMMONIA AN	Analytical other

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
72545-100ML	NITRATE ION STANDARD SOLUTION	Analytical other
72586-100ML	NITRITE ION STANDARD SOLUTION FLUKA, FOR	Analytical other
72587-100ML	NITRITE ION STANDARD SOLUTION FLUKA, FOR	Analytical other
72590-10MG	Nitrite ionophore I	Analytical other
72834-5ML-F	ACRYLAMIDE-D(3) STANDARD SOLUTION	Analytical other
72986-10ML-F	MICRO PARTICLES BASED ON POLYSTYRENE,	Analytical other
72986-5ML-F	MICRO PARTICLES BASED ON POLYSTYRENE,	Analytical other
73210-5G	4-(4-NITROBENZYL)PYRIDINE	Analytical other
73732-100ML	2-NITROPHENYL OCTYL ETHER	Analytical other
73732-25ML	2-NITROPHENYL OCTYL ETHER	Analytical other
73732-5ML	2-NITROPHENYL OCTYL ETHER	Analytical other
73741-5ML	2-NITROPHENYL PENTYL ETHER	Analytical other
74196-50MG	Zinc ionophore IV	Analytical other
74396-1EA	Glass electrode	Analytical other
74723-1G	1-OCTADECANOL	Analytical other
74723-5G	1-OCTADECANOL	Analytical other
74831-100EA	Timestrip 12 months	Analytical other
74831-10EA	Timestrip 12 months	Analytical other
74831-500EA	Timestrip 12 months	Analytical other
75113-100MG	4-Aminophenyl phosphate monosodium salt	Analytical other
76847-100ML-F	PHOSPHATE BUFFER SOLUTION*	Analytical other
77619-100ML	PHENOL:CHLOROFORM:ISOAMYL ALC. 125:24:1,	Analytical other
77619-500ML	PHENOL:CHLOROFORM:ISOAMYL ALC. 125:24:1,	Analytical other
77627-100G	Poly(vinylpolypyrrolidone)	Analytical other
77627-1KG	Poly(vinylpolypyrrolidone)	Analytical other
77627-25G	Poly(vinylpolypyrrolidone)	Analytical other
77627-500G	Poly(vinylpolypyrrolidone)	Analytical other
78533-1L	Water for TOC-analysis	Analytical other
79311-1MG-F	MALVIDIN-3-O-GALACTOSIDE CHLORIDE*	Analytical other
79633-10ML-F	MICRO PARTICLES BASED ON POLYSTYRENE,	Analytical other
79633-5ML-F	MICRO PARTICLES BASED ON POLYSTYRENE,	Analytical other
80030-25ML	BIS(2-ETHYLHEXYL)PHTHALATE	Analytical other
80030-5ML	BIS(2-ETHYLHEXYL)PHTHALATE	Analytical other
80100-25ML	DIBUTYL PHTHALATE	Analytical other
80100-5ML	DIBUTYL PHTHALATE	Analytical other
80135-10ML	DIISODECYL PHTHALATE	Analytical other
80135-50ML	DIISODECYL PHTHALATE	Analytical other
80154-1ML	DIPENTYL PHTHALATE	Analytical other
80154-5ML	DIPENTYL PHTHALATE	Analytical other
80656-100ML	SODIUM POLYTUNGSTATE SOLUTION	Analytical other
80656-500ML	SODIUM POLYTUNGSTATE SOLUTION	Analytical other
80826-100EA	Timestrip(R) PLUS 8 & C 48 hours	Analytical other

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
80826-10EA	Timestrip(R) PLUS 8 zC 48 hours	Analytical other
80826-500EA	Timestrip(R) PLUS 8 zC 48 hours	Analytical other
80956-100EA	Timestrip(R) 12 hours	Analytical other
80956-10EA	Timestrip(R) 12 hours	Analytical other
80956-500EA	Timestrip(R) 12 hours	Analytical other
81303-5G	Polyaniline (emeraldine salt)	Analytical other
813064	TSKGEL HEPARIN-5PW 7.5CM X 7.5MM ID	Analytical other
81367-5G	POLYURETHANE	Analytical other
81392-10G	POLY(VINYL CHLORIDE) HIGH MOLECULAR WEIG	Analytical other
81392-50G	POLY(VINYL CHLORIDE) HIGH MOLECULAR WEIG	Analytical other
81395-10G	POLY(VINYL CHLORIDE) CARBOXYLATED, 1.8%	Analytical other
81395-50G	POLY(VINYL CHLORIDE) CARBOXYLATED, 1.8%	Analytical other
82227-25ML	PROPYLENE CARBONATE	Analytical other
82492-1G	PROTEIN A, IMM. ON AGAROSE CL-4B, FROM S	Analytical other
84727-2.5L	SULFURIC ACID 98%, FOR THE DETERMINATION	Analytical other
84727-500ML	SULFURIC ACID 98%, FOR THE DETERMINATION	Analytical other
84818-25ML	BIS(2-ETHYLHEXYL) SEBACATE	Analytical other
84818-5ML	BIS(2-ETHYLHEXYL) SEBACATE	Analytical other
84838-5ML	DIBUTYL SEBACATE	Analytical other
85126-1L	SILANIZATION SOLUTION I, 5% DICHLORODIME	Analytical other
85126-250ML	SILANIZATION SOLUTION I, 5% DICHLORODIME	Analytical other
852038	MTO HPLC-COL. P/W 5 zM (120 A) LC-DIOL,	Analytical other
852783	MTO PACKING 25% TCEP ON CARBOPACK B 80/1	Analytical other
852902	MTO SS COL 3M X 1/8" P/W 80/100 CARBOXEN	Analytical other
853098	MTO CELECT H125 (C8), 25UM ID X 1M WITH	Analytical other
853099	MTO CELECT H225 (C18) 25UM ID X 1M WITH	Analytical other
853134	MTO PREDRILLED LB-2 SEPTA FOR SHIMADZU	Analytical other
853135	MTO PREDRILLED LB-2 SEPTA FOR SHIMADZU	Analytical other
854783	TEFLON COL. 2M X 1/8" P/W CHROMOSORB 10	Analytical other
854784	SUPELCOSIL LC-NH2 (58989C40) NOT BONDING	Analytical other
854787	SS COL. 10X1/8" P/W PORAPAK S 80/100 (20	Analytical other
854794	PACKED LINER (26371,01) P/W 2CM TENAX TA	Analytical other
854795	PACKED LINER (26371,01) P/W 2CM ACID WAS	Analytical other
854807	MTO GLASS COL. GLASS COLUMN 2MT X 2MM ID	Analytical other
854808	PRE-COLUMN P/W 60/80 CARBOPACK B 5% CARB	Analytical other
854911	MTO- FS CAP SPB-5 15M .32MM .10UM	Analytical other
854912	SPB-5 10MT X 0.53MM ID X 2UM	Analytical other
854935	SS COL. 6 X 1/8 "; P/W UCW-982 ON CHROMO	Analytical other
85548-1L	SPAN (TM) 80, 1000-2000MPA.S 20+C	Analytical other
85548-250ML	SPAN (TM) 80, 1000-2000MPA.S 20+C	Analytical other
85588-5G	SPERMINE DIHYDRATE	Analytical other
85795-1EA	VIAL	Analytical other

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
85881-1ML	STREPTAVIDIN, IMMOBILIZED ON AGAROSE CL-	Analytical other
85881-5ML	STREPTAVIDIN, IMMOBILIZED ON AGAROSE CL-	Analytical other
85969-1G	Methoxypolyethylene glycol 5,000 propion	Analytical other
85969-250MG	Methoxypolyethylene glycol 5,000 propion	Analytical other
85973-1G	Methoxypolyethylene glycol 5,000 acetic	Analytical other
86616-25G	TETRAETHYLAMMONIUM CHLORIDE, ELECTRO-CHE	Analytical other
86616-5G	TETRAETHYLAMMONIUM CHLORIDE, ELECTRO-CHE	Analytical other
86618-25G	TETRAETHYLAMMONIUM TETRAFLUOROBORATE, EL	Analytical other
86618-5G	TETRAETHYLAMMONIUM TETRAFLUOROBORATE, EL	Analytical other
86625-25G	TETRAETHYLAMMONIUM HEXAFLUOROPHOSPHATE,	Analytical other
86636-250ML	TETRAETHYLAMMONIUM HYDROXIDE SOLUTION, &	Analytical other
86835-25G	TETRABUTYLAMMONIUM ACETATE, ELECTRO-CHEM	Analytical other
86837-25G	TETRABUTYLAMMONIUM BENZOATE, ELECTRO-CHE	Analytical other
86837-5G	TETRABUTYLAMMONIUM BENZOATE, ELECTRO-CHE	Analytical other
86838-5G	TETRABUTYLAMMONIUM BIS-TRIFLUOROMETHANE-	Analytical other
86877-10G	TETRABUTYLAMMONIUM METHANESULFONATE	Analytical other
86879-100G	TETRABUTYLAMMONIUM HEXAFLUOROPHOSPHATE,	Analytical other
86879-25G	TETRABUTYLAMMONIUM HEXAFLUOROPHOSPHATE,	Analytical other
86893-10G	TETRABUTYLAMMONIUM PERCHLORATE ELECTRO-C	Analytical other
86893-50G	TETRABUTYLAMMONIUM PERCHLORATE ELECTRO-C	Analytical other
86896-25G	TETRABUTYLAMMONIUM TETRAFLUOROBORATE, EL	Analytical other
86897-5G	TETRABUTYLAMMONIUM TETRAPHENYLBORATE, EL	Analytical other
87158-5G	1-TETRADECANOL	Analytical other
87252-100MG	TETRADODECYLAMMONIUM NITRATE	Analytical other
87255-1G	TETRADODECYLAMMONIUM TETRAKIS(4-CHLORO-P	Analytical other
87259-5G	TETRAETHYLAMMONIUM BENZOATE, ELECTRO-CHE	Analytical other
87369-100ML	TETRAHYDROFURAN	Analytical other
87369-500ML	TETRAHYDROFURAN	Analytical other
87983-500MG	TETRAOCTYLAMMONIUM NITRATE	Analytical other
87985-1G	TETRAOCTADECYLAMMONIUM BROMIDE	Analytical other
87994-5G	TETRAOCTYLAMMONIUM BROMIDE	Analytical other
88104-25G	TETRAPROPYLAMMONIUM BROMIDE, ELECTRO-CHE	Analytical other
88790-100EA	Timestrip(R) 7 days	Analytical other
88790-10EA	Timestrip(R) 7 days	Analytical other
88790-500EA	Timestrip(R) 7 days	Analytical other
89148-100EA	Timestrip(R) 1 hour	Analytical other
89148-10EA	Timestrip(R) 1 hour	Analytical other
89148-500EA	Timestrip(R) 1 hour	Analytical other
89465-500ML	TISAB I SOLUTION, FOR THE FLUORIDE DETER	Analytical other
89466-500ML	TISAB II SOLUTION, FOR THE FLUORIDE DETE	Analytical other
89467-500ML	TISAB III SOLUTION, FOR THE FLUORIDE DET	Analytical other
89838-250MG-F	SODIUM TETRA(P-TOLYL)BORATE	Analytical other

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
90548-1G-F	TETRATHIAFULVALENE 7,7,8,8-TETRACYANO-	Analytical other
90794-1ML	TRIBUTYLCHLOROSILANE	Analytical other
91301-100ML	Dichloromethane	Analytical other
91301-500ML	Dichloromethane	Analytical other
91661-1G	TRIDODECYLMETHYLAMMONIUM CHLORIDE	Analytical other
91664-1G	TRIDODECYLMETHYLAMMONIUM NITRATE	Analytical other
91963-1KT	CYTOTOXICITY DETECTION KIT	Analytical other
92124-5ML	TRIS(2-ETHYLHEXYL) TRIMELLITATE	Analytical other
92210-100EA	Timestrip PLUS 0 C	Analytical other
92210-10EA	Timestrip Plus 0 μ C	Analytical other
92210-500EA	Timestrip PLUS 0 C	Analytical other
92332-25MG-F	CHLORIDE IONOPHORE IV	Analytical other
92451-100EA	Timestrip PLUS 25 μ C	Analytical other
92451-10EA	Timestrip Plus 25 μ C	Analytical other
92451-500EA	Timestrip PLUS 25 μ C	Analytical other
92639-50G-F	DEXTRAN CROSS-LINKED G-25, 20-80 MYM*	Analytical other
92848-1G	TRIOCTYLPHOSPHINE OXIDE	Analytical other
93064-100EA	Timestrip 1 month	Analytical other
93064-10EA	Timestrip 1 month	Analytical other
93064-500EA	Timestrip 1 month	Analytical other
93206-50MG	Carbonate ionophore VII	Analytical other
93299-25ML	TRIS(2-ETHYLHEXYL) PHOSPHATE	Analytical other
93302-100ML	TRIS EDTA BUFFER SOLUTION PH 7.4, FOR MO	Analytical other
93302-500ML	TRIS EDTA BUFFER SOLUTION PH 7.4, FOR MO	Analytical other
93313-1L	TRIZMA<TM> HYDROCHLORIDE BUFFER SOLUTION	Analytical other
94685-500ML	VANADATE MOLYBDATE REAGENT, FOR PHOS-PHA	Analytical other
95291-0.1ML	HYDROGEN IONOPHORE I -COCKTAIL A	Analytical other
95292-100MG	HYDROGEN IONOPHORE I	Analytical other
95292-500MG	HYDROGEN IONOPHORE I	Analytical other
95293-0.1ML	HYDROGEN IONOPHORE I -COCKTAIL B	Analytical other
95295-50MG	HYDROGEN IONOPHORE II	Analytical other
95296-50MG	HYDROGEN IONOPHORE IV	Analytical other
95580-100G	XANTHYDROL	Analytical other
95580-25G	XANTHYDROL	Analytical other
95582-100ML	XANTHYDROL SOLUTION, 10% IN METHANOL, PA	Analytical other
96491-100MG	ZINC IONOPHORE I	Analytical other
97865-10ML-F	1,3-DIETHYLBENZENE, \geq 98.0% GC	Analytical other
97865-5ML-F	1,3-DIETHYLBENZENE, \geq 98.0% GC	Analytical other
99310-0.1ML-F	Calcium ionophore I - cocktail A	Analytical other
99311-0.1ML-F	Potassium ionophore I - cocktail A	Analytical other
99314-0.1ML-F	SODIUM IONOPHORE I - COCKTAIL A	Analytical other
99341-30KG-F	Carbon dioxide	Analytical other

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
99357-0.1ML-F	SODIUM IONOPHORE II - COCKTAIL A	Analytical other
99368-0.1ML-F	HYDROGEN IONOPHORE II - COCKTAIL A	Analytical other
99373-0.1ML-F	Potassium ionophore I - cocktail B	Analytical other
99387-50MG-F	LITHIUM IONOPHORE IV (50 MG IN 0.5 ML HE	Analytical other
99408-0.1ML-F	Chloride ionophore I - cocktail A	Analytical other
99409-0.1ML-F	Magnesium ionophore II - cocktail A	Analytical other
99978-0.1ML-F	Ammonium ionophore I - cocktail A	Analytical other
A-2025-040-1EA	System Suitability Set - USP Source Guid	Analytical other
A-2030-040-1EA	TOC Linearity Set	Analytical other
A-2040-040-1EA	TOC-Calibration Kit, 10 mg TOC	Analytical other
A-2045-040-1EA	TOC-Calibration Kit, 25 mg TOC	Analytical other
A-2050-040-1EA	TOC-Calibration Kit, 50 mg TOC	Analytical other
A4582-.5ML	A-AMYLASE FOR STARCH ASSAY KIT	Analytical other
A9788-1G	ARABINOGALACTAN, CONTROL FOR TOTALDIETAR	Analytical other
A9913-10ML	Amyloglucosidase from Aspergillus niger	Analytical other
C300001	SS COL. 2M X 1/8" PW 10% FFAP ON 80/100	Analytical other
C7906-5G	CASEIN, CONTROL FOR TOTAL DIETARY FIBER	Analytical other
C8656-1KG	CELATOM(R), ACID-WASHED, FOR USE IN&	Analytical other
C8656-50G	CELATOM(R), ACID-WASHED, FOR USE IN&	Analytical other
CD15E	MTO-REUSABLE C AND D MEMBRANE ADSORBER,	Analytical other
D2679-1VL	O-DIANISIDINE REAGENT	Analytical other
D309001	STAHLSAEULE 1,5M X 1/8" GEPACKT MIT 20%S	Analytical other
F2668-.4ML	PHOSPHOGLUCOSE ISOMERASE FOR FRUCTOSE*AS	Analytical other
FA20-1KT	FRUCTOSE ASSAY KIT	Analytical other
G3285-.5ML	GLUCOSE STANDARD SOLUTION	Analytical other
G3293-20ML	GLUCOSE (HK) ASSAY REAGENT	Analytical other
G3293-50ML	GLUCOSE (HK) ASSAY REAGENT	Analytical other
G3660-1CAP	GLUCOSE OXIDASE/PEROXIDASE REAGENT	Analytical other
G7391-1G	B-GLUCAN, CONTROL FOR TOTAL DIETARY*FIBE	Analytical other
GAGO20-1KT	GLUCOSE (GO) ASSAY KIT	Analytical other
GAHK20-1KT	GLUCOSE (HK) ASSAY KIT	Analytical other
I9274-100MG	INVERTASE FROM BAKERS YEAST	Analytical other
I9770-1G	INDOLE-3-ACETIC ACID METHYL ESTER	Analytical other
J500001	SS COL. 2M X 1/8" PW 10% CARBOWAX 20M ON	Analytical other
L3027-1KG	LB AGAR, MILLER MICROBIOLOGICALLY*TESTED	Analytical other
L3027-250G	LB AGAR, MILLER MICROBIOLOGICALLY*TESTED	Analytical other
L3152-1KG	LB BROTH, MILLER MICROBIOLOGICALLY*TESTE	Analytical other
L426001	SS COL. 2M X 4MM X 3MM, PW 2-0303, MOLE-	Analytical other
L426002	SS COL 2M X 4 MM X 3 MM, PW 60/80 ALUMI-	Analytical other
L426003	SS COL. 3M X 4MM X 3 MM, PW 60/80 ALUMI-	Analytical other
L426004	SS COL. 2M X 4MM X3MM,P?W 60/80 PORA- PA	Analytical other
L426005	SS COL. 3M X4MM X3MM, P/W 60/80 CHROMO-	Analytical other

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
L426006	SS COL. 1M X 1/8" P?W 30% BIS(2-ETHOXYET	Analytical other
L426007	SS COL. 2M X 1/8" PW 30% BIS(2-ETHOXYETH	Analytical other
L426009	SS COL. 1M X 1/8" PW 1% TCEP ON 80/100 C	Analytical other
L544001	STAHLSAEULE BASF L544001	Analytical other
M301002	SS COL 2M X 3/16" X 3,7 MM P/W 60/80 CAR	Analytical other
M311002	SS COL 1,83M X 1/8" X 2.1MM PW 0,8%THEED	Analytical other
P7536-1G	PECTIN, CONTROL FOR TOTAL DIETARY *FIBER	Analytical other
PA5E	MTO-DISPOSABLE PROTEIN A MEMBRANE ADSORB	Analytical other
S1299-1VL	SUCROSE ASSAY REAGENT	Analytical other
S2388-10G	STARCH, CORN, CONTROL FOR TOTAL DIETARY	Analytical other
S9144-1VL	STARCH ASSAY REAGENT	Analytical other
SA20-1KT	STARCH ASSAY KIT	Analytical other
SCA20-1KT	SUCROSE ASSAY KIT	Analytical other
STA20-1KT	STARCH ASSAY KIT (AMYLASE/*AMYLOGUCOSID	Analytical other
SU860070	Merlin Microseal Septum Holder for Shima	Analytical other
SU860071	Merlin Microseal Septum Holder for Shima	Analytical other
SU860074	10mm x 20mm ID guard column holder	Analytical other
SU860108	11mm snap ring cap red, septa natural ru	Analytical other
SU860111	pk. 1000, 9 mm Screw cap blue with PTFE	Analytical other
SU860116	Pk.1000, Crimp Vial 1,1mL, 12 x 32mm, ko	Analytical other
SU861000	0.062 X 0.062, 0.5UM FRIT FOR HPLC, PK.7	Analytical other
SU861014	GC-4-POSITION BASEPLATE	Analytical other
SU861015	LC-BASE PLATE - HIGH FLOW - FOR 2 FILTER	Analytical other
SU861031	GC-FILTER BUNDLE KIT OF 3; 2X (CHARCOAL/	Analytical other
SU861032	GC-FILTER CARTRIDGE BUNDLE OF 4 (O2, MOI	Analytical other
SU861042	GC-FID KIT FOR 4 FILTERS, (O2,MOISTURE,	Analytical other
SU861044	GC-FID FUEL GAS PURIFICATION SYSTEM (2 X	Analytical other
SU861051	REPLACEMENT GC-FLUSH CAPS FOR BASE PLATE	Analytical other
SU861052	REPLACEMENT LC-FLUSH CAPS FOR BASE PLATE	Analytical other
SU861053	REPLACEMENT REAR-END FITTING SET FOR GC-	Analytical other
SU861054	REPLACEMENT REAR-END FITTING SET FOR GC-	Analytical other
SU861055	REPLACEMENT REAR-END FITTING SET FOR GC-	Analytical other
SU861056	REPLACEMENT REAR-END FITTING SET FOR GC-	Analytical other
SU861057	REPLACEMENT REAR-END FITTING SET FOR LC-	Analytical other
SU861058	REPLACEMENT REAR-END FITTING SET FOR LC-	Analytical other
T0918-1KG	TERRIFIC BROTH (MODIFIED)	Analytical other
T0918-250G	TERRIFIC BROTH (MODIFIED)	Analytical other
TDF100A-1KT	TOTAL DIETARY FIBER ASSAY KIT	Analytical other
TDFC10-1KT	TOTAL DIETARY FIBER ASSAY CONTROL KIT	Analytical other
ULTRA06-6EA	Certified clean borosilicate glass vials	Analytical other
ULTRA100-100EA	Certified clean borosilicate glass vials	Analytical other
V3254-25ML	VITAMIN B12 AGAROSE	Analytical other

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
V3254-5ML	VITAMIN B12 AGAROSE	Analytical other
Y0750-20G	YEAST SYNTHETIC DROP-OUT MEDIUM*SUPPLEME	Analytical other
Y1376-20G	YEAST SYNTHETIC DROP-OUT MEDIUM*SUPPLEME	Analytical other
Y1501-20G	YEAST SYNTHEITC DROP-OUT MEDIUM*SUPPLEME	Analytical other
Y1751-20G	YEAST SYNTHETIC DROP-OUT MEDIUM*SUPPLEME	Analytical other
Y1876-20G	YEAST SYNTHETIC DROP-OUT MEDIUM*SUPPLEME	Analytical other
Y2001-20G	YEAST SYNTHETIC DROP-OUT MEDIUM*SUPPLEME	Analytical other
Z803898-1EA	HPLC Autosampler Standards	Analytical other
Z804002-1EA	UV Absorbance Linearity Standards	Analytical other
Z804126-1EA	UV Low Wavelength Standards	Analytical other
Z804223-1EA	UV Multi Wavelength Standards	Analytical other
Z804339-1EA	HPLC Qualification Kit	Analytical other
Z804797-1EA	Enhanced UV/VIS Spectrophotometer Kit	Analytical other
Z804908-1EA	Wavelength, Stray Light and Resolution K	Analytical other
00036-10ML	ESI Tuning Mix, for Ion Trap	Analytical Reagents
00612-2.5L	Water, for IC	Analytical Reagents
00612-5L	Water, for IC	Analytical Reagents
00675-100ML	TRIBUTYL PHOSPHATE, FOR EXTRACTION ANALY	Analytical Reagents
00675-500ML	TRIBUTYL PHOSPHATE, FOR EXTRACTION ANALY	Analytical Reagents
00922-10X1ML	DIFLUOROACETIC ACID	Analytical Reagents
00922-1ML	DIFLUOROACETIC ACID	Analytical Reagents
00922-50ML	DIFLUOROACETIC ACID	Analytical Reagents
00942-10ML	N-tert-Butyldimethylsilyl-N-methyltriflu	Analytical Reagents
00942-10X1ML	N-tert-Butyldimethylsilyl-N-methyltriflu	Analytical Reagents
00942-1ML	N-tert-Butyldimethylsilyl-N-methyltriflu	Analytical Reagents
01033-1000KG-H	HYDROFLUORIC ACID 25 %, TECHNICAL	Analytical Reagents
01565-10X1ML	Hexamethyldisiloxane	Analytical Reagents
01565-1ML	Hexamethyldisiloxane	Analytical Reagents
01872-1MG	CYPMPO	Analytical Reagents
01934-1L	DIMETHYL SULFOXIDE, FOR INORGANIC TRACE	Analytical Reagents
02241-1UM0-F	2',3'-Dideoxycytidine 5'-triphosphate So	Analytical Reagents
02321-10G-F	2,6-PYRIDINEDICARBOXYLIC ACID	Analytical Reagents
02321-5G-F	2,6-PYRIDINEDICARBOXYLIC ACID	Analytical Reagents
02799-10G	TETRAMETHYLAMMONIUM SULFATE, FOR IPC	Analytical Reagents
03334-100MG	Dansylhydrazine	Analytical Reagents
03565-1EA	Short Text	Analytical Reagents
03597-1EA	MALDI VALIDATION SET PS, PMMA, PDMS,PEG	Analytical Reagents
03641-100MG	Dansyl chloride	Analytical Reagents
03641-10X100MG	Dansyl chloride	Analytical Reagents
03918-5G-F	DL-TARTARIC ACID ANHYDROUS, FOR ION CHRO	Analytical Reagents
03999-5L	Scintillation cocktail	Analytical Reagents
04340-500MG	3-(N-ETHYL-3-METHYLANILINO)-2-HYDROXYPRO	Analytical Reagents

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
04396-1KG	Kieselguhr, calcined, purified	Analytical Reagents
04732-10G	2,4-Dinitrophenylhydrazine	Analytical Reagents
04732-1G	2,4-Dinitrophenylhydrazine	Analytical Reagents
05022-1G	N,N-Dimethylglycine	Analytical Reagents
05576-100ML-F	BORON TRIFLUORIDE (CA.10% (CA.1.3 M) IN&	Analytical Reagents
05689-10ML	Diethyl ethoxymethylenemalonate	Analytical Reagents
05851-1G	4-AMINOQUINALDINE,MATRIX SUBSTANCE FOR &	Analytical Reagents
06696-10G	3-Amino-9-ethylcarbazole	Analytical Reagents
06696-10X1G	3-Amino-9-ethylcarbazole	Analytical Reagents
06696-1G	3-Amino-9-ethylcarbazole	Analytical Reagents
06735-10G	tert-Butyldimethylsilyl chloride	Analytical Reagents
06800-100G	4-AMINOANTIPYRINE	Analytical Reagents
06800-25G	4-AMINOANTIPYRINE	Analytical Reagents
06800-500G	4-AMINOANTIPYRINE	Analytical Reagents
07379-1G	Aminoferrrocene	Analytical Reagents
07379-250MG	Aminoferrrocene	Analytical Reagents
07565-500ML	HYDROCHLORIC ACID, 33-36% FOR ULTRA-TRAC	Analytical Reagents
07607-100ML	Hydrogen chloride solution	Analytical Reagents
07607-10X1ML	Hydrogen chloride solution	Analytical Reagents
07670-100G	N,N-Diethyl-p-phenylenediamine sulfate	Analytical Reagents
07670-25G	N,N-Diethyl-p-phenylenediamine sulfate	Analytical Reagents
07750-25G	N,N-Dimethyl-p-phenylenediamine	Analytical Reagents
08427-10X10MG-F	GLYCEROL ANHYDROUS, MATRIX SUBSTANCE FOR	Analytical Reagents
08471-500ML	Dichlorodimethylsilane solution	Analytical Reagents
08751-100G	4-Amino-3-hydroxy-1-naphthalenesulfonic	Analytical Reagents
08751-25G	4-Amino-3-hydroxy-1-naphthalenesulfonic	Analytical Reagents
09105-5G-F	2-Aminoperimidine hydrobromide sesquihyd	Analytical Reagents
09131-100MG	(9-Anthracenylmethoxy)acetic acid	Analytical Reagents
11357-1G	1-Naphthyl isocyanate	Analytical Reagents
11709-100G-F	BARBITURIC ACID, FOR THE DETERMINATION O	Analytical Reagents
11880-1G-F	BATHOPHENANTHROLINE	Analytical Reagents
11880-5G-F	BATHOPHENANTHROLINE	Analytical Reagents
11890-1G	BATHOPHENANTHROLINE DISULFONIC ACID DISO&	Analytical Reagents
11890-5G	BATHOPHENANTHROLINE DISULFONIC ACID DISO&	Analytical Reagents
12124-5ML-F	N-METHYL-N-TRIMETHYLSILYLTRIFLUOROACETA-	Analytical Reagents
12309-100G	p-Benzoquinone	Analytical Reagents
12309-25G	p-Benzoquinone	Analytical Reagents
13180-100ML	BENZYLAMINE, DERIVATIZATION REAGENT FOR	Analytical Reagents
13180-500ML	BENZYLAMINE, DERIVATIZATION REAGENT FOR	Analytical Reagents
14211-1L-F	WATER, ACS REAGENT, FOR ULTRATRACE ANALY	Analytical Reagents
14274-2L	ACETONITRILE WITH 0.1% AMMONIUM ACETATE,	Analytical Reagents
14379-30ML	MS calibration solution, API; sodium iod	Analytical Reagents

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
14690-100G	BIS(CYCLOHEXANONE)OXALDIHYDRAZONE	Analytical Reagents
14690-25G	BIS(CYCLOHEXANONE)OXALDIHYDRAZONE	Analytical Reagents
14755-100ML	BIS(DIMETHYLAMINO)DIMETHYLSILANE	Analytical Reagents
147990-10G	(R)-(-)-2-OCTANOL, 99%	Analytical Reagents
147990-5G	(R)-(-)-2-OCTANOL, 99%	Analytical Reagents
1506891000	Silver nitrate solution for 3S Adapter technology C(AgNO3) = 0.1 mol/l (0.1 N)	Analytical Reagents
1506901000	Iodine solution for 3S Adapter technology C(I2) 0.05 mol/l (0.1 N)	Analytical Reagents
1506911000	Sodium thiosulfate solution for 3S Adapter technology C(Na2S2O3)= 0.1 mol/l (0.1 N)	Analytical Reagents
1506931000	Cerium(IV) sulfate solution 1 L	Analytical Reagents
1506951000	Perchloric acid solution for 1 L	Analytical Reagents
1507051000	Sodium hydroxide solution C(NaOH) = 0.1 mol/l (0.1 N)	Analytical Reagents
1507061000	Sodium hydroxide solution C(NaOH) = 1 mol/l (1 N)	Analytical Reagents
1507071000	Potassium hydroxide solution in ethanol 0.1 mol/l	Analytical Reagents
1507081000	Potassium hydroxide solution in ethanol C(KOH) = 0.5 mol/l (0.5 N)	Analytical Reagents
1507091000	Tetrabutylammonium hydroxide solution in 2-propanol/methanol C([(C4H9)4NOH] = 0.1 mol/l (0.1 N)	Analytical Reagents
1507111000	Titriplex® III solution C(Na2 - EDTA 2 H2O) = 0.1 mol/l (0.1 N) Titripur®	Analytical Reagents
15209-10X1ML	N,O-BIS(TRIME.SILYL)TRIFLUOROACETAMIDE	Analytical Reagents
15209-25ML	N,O-BIS(TRIME.SILYL)TRIFLUOROACETAMIDE	Analytical Reagents
15209-5ML	N,O-BIS(TRIME.SILYL)TRIFLUOROACETAMIDE	Analytical Reagents
15222-10X1ML-F	N,O-Bis(trimethylsilyl)trifluoroacetamid	Analytical Reagents
15222-1ML-F	N,O-BIS(TRIMETHYLSILYL)TRIFLUORO-ACETAMI	Analytical Reagents
15222-25ML-F	N,O-BIS(TRIMETHYLSILYL)TRIFLUORO-ACETAMI	Analytical Reagents
15222-5ML-F	N,O-BIS(TRIMETHYLSILYL)TRIFLUORO-ACETAMI	Analytical Reagents
15235-50ML	N,N-BIS(TRIMETHYLSILYL)METHYLAMINE	Analytical Reagents
15238-100ML	N,O-BIS(TRIMETHYLSILYL)TRIFLUOROACETAMID	Analytical Reagents
15238-10X0.1ML	N,O-Bis(trimethylsilyl)trifluoroacetamid	Analytical Reagents
15238-10X1ML	N,O-BIS(TRIMETHYLSILYL)TRIFLUOROACETAMID	Analytical Reagents
15238-1ML	N,O-BIS(TRIMETHYLSILYL)TRIFLUOROACETAMID	Analytical Reagents
15238-25ML	N,O-BIS(TRIMETHYLSILYL)TRIFLUOROACETAMID	Analytical Reagents
15238-5ML	N,O-BIS(TRIMETHYLSILYL)TRIFLUOROACETAMID	Analytical Reagents
15256-10ML	N,O-BIS(TRIMETHYLSILYL)ACETAMIDE WITH 5%	Analytical Reagents
15269-10X1ML	N,O-BIS(TRIMETHYLSILYL)ACETAMIDE, FOR GC	Analytical Reagents
15269-25ML	N,O-BIS(TRIMETHYLSILYL)ACETAMIDE, FOR GC	Analytical Reagents
15269-5ML	N,O-BIS(TRIMETHYLSILYL)ACETAMIDE, FOR GC	Analytical Reagents
15411-1G	BOC-L-CYSTEINE	Analytical Reagents
15411-250MG	BOC-L-CYSTEINE	Analytical Reagents
15716-100ML	BORON TRIFLUORIDE METHANOL SOLUTION	Analytical Reagents
15716-10ML	BORON TRIFLUORIDE METHANOL SOLUTION	Analytical Reagents
15716-10X1ML	Boron trifluoride-methanol solution	Analytical Reagents
15716-1L	Boron trifluoride-methanol solution	Analytical Reagents
15716-1ML	Boron trifluoride-methanol solution	Analytical Reagents
15716-250ML	Boron trifluoride-methanol solution	Analytical Reagents

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
16355-1L	Nitric acid solution, Eluent concentrate	Analytical Reagents
16911-1L-F	HYDROGEN PEROXIDE SOLUTION ,>=30%, FOR U	Analytical Reagents
16911-250ML-F	HYDROGEN PEROXIDE SOLUTION ,>=30%, FOR U	Analytical Reagents
16911-5L-F	HYDROGEN PEROXIDE SOLUTION ,>=30%, FOR U	Analytical Reagents
17031-1G	3-HYDROXYBENZALDEHYDE AZINE	Analytical Reagents
17403-100MG	2,3-DIHYDROXYBIPHENYL	Analytical Reagents
17933-250ML	HYDROGEN CHLORIDE 1.25 M IN 2-PROPANOL,	Analytical Reagents
17934-250ML	HYDROGEN CHLORIDE 1.25 M IN ETHANOL,	Analytical Reagents
17934-50ML	HYDROGEN CHLORIDE 1.25 M IN ETHANOL,	Analytical Reagents
17935-250ML	HYDROGEN CHLORIDE 1.25M IN METHANOL	Analytical Reagents
17935-50ML	HYDROGEN CHLORIDE 1.25M IN METHANOL	Analytical Reagents
18370-10X1ML	2,2,2-TRIFLUOROETHANOL	Analytical Reagents
18370-1ML	2,2,2-TRIFLUOROETHANOL	Analytical Reagents
18370-50ML	2,2,2-TRIFLUOROETHANOL	Analytical Reagents
18503-1G	Methyl trifluoromethanesulfonate	Analytical Reagents
18503-5G	Methyl trifluoromethanesulfonate	Analytical Reagents
18597-100ML	Triethylammonium bicarbonate buffer, 1M	Analytical Reagents
18597-500ML	Triethylammonium bicarbonate buffer, 1M	Analytical Reagents
18951-1G	1-Naphthyl isothiocyanate	Analytical Reagents
18967-1ML	L-(+)-2,3-Butanediol	Analytical Reagents
18967-5ML	L-(+)-2,3-Butanediol	Analytical Reagents
19022-10G-F	Sodium 1-butanesulfonate	Analytical Reagents
19022-2.5G-F	Sodium 1-butanesulfonate	Analytical Reagents
19022-50G-F	Sodium 1-butanesulfonate	Analytical Reagents
19399-1L	Nitric acid/Dipicolinic acid concentrate	Analytical Reagents
19399-2.5L	Nitric acid/Dipicolinic acid concentrate	Analytical Reagents
19667-5G	BUTYLBORONIC ACID, FOR GC	Analytical Reagents
2104-50ML	HYDROCHLORIC ACID SOLUTION 0.1N	Analytical Reagents
21287-5G-F	(1S)-(-)-Camphanic chloride	Analytical Reagents
23182-10ML-F	(+)-1-(9-Fluorenyl)ethyl chloroformate s	Analytical Reagents
23182-10X1ML-F	(+)-1-(9-Fluorenyl)ethyl chloroformate s	Analytical Reagents
23186-1G	FMOC CHLORIDE	Analytical Reagents
23186-5G	FMOC CHLORIDE	Analytical Reagents
26049-1G-F	CHLOROPHOSPHONAZO III	Analytical Reagents
29208-50MG	(N-SUCCINIMIDYLOXYCARBONYLME.)TRIS(TRIME	Analytical Reagents
30631-10G-F	Sodium 1-decanesulfonate	Analytical Reagents
30631-50G-F	Sodium 1-decanesulfonate	Analytical Reagents
30885-5G	THIOUREA, >=99.999% (METALS BASIS)	Analytical Reagents
31550-100G	2,3-BUTANEDIONE OXIME	Analytical Reagents
31550-25G	2,3-BUTANEDIONE OXIME	Analytical Reagents
31550-500G	2,3-BUTANEDIONE OXIME	Analytical Reagents
32319-100G-F	DIETHYLENETRIAMINE-PENTAACETIC ACID, FOR	Analytical Reagents

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
32319-500G-F	DIETHYLENETRIAMINE-PENTAACETIC ACID, FOR	Analytical Reagents
32750-1G-F	3,3'-DIAMINOBENZIDINE TETRAHYDROCHLORIDE	Analytical Reagents
32750-25G-F	3,3'-DIAMINOBENZIDINE TETRAHYDROCHLORIDE	Analytical Reagents
32750-5G-F	3,3'-DIAMINOBENZIDINE TETRAHYDROCHLORIDE	Analytical Reagents
33152-100G	1,5-Diphenylcarbazine	Analytical Reagents
33152-10G	1,5-Diphenylcarbazine	Analytical Reagents
33430-10G	3,3'-DIMETHOXYBENZIDINE	Analytical Reagents
33430-50G	3,3'-DIMETHOXYBENZIDINE	Analytical Reagents
33461-25G	N-(1-NAPHTHYL)ETHYLENEDIAMINE DIHYDROCHL	Analytical Reagents
33461-5G	N-(1-NAPHTHYL)ETHYLENEDIAMINE DIHYDROCHL	Analytical Reagents
35020-1G	2,2'-BIQUINOLINE	Analytical Reagents
35620-10G	2,6-DICHLOROQUINONE-4-CHLOROIMIDE	Analytical Reagents
35620-50G	2,6-DICHLOROQUINONE-4-CHLOROIMIDE	Analytical Reagents
35990-100G-F	2,3-DICHLORO-1,4-NAPHTHOQUINONE	Analytical Reagents
36271-100MG	4,5-Dimethoxy-1,2-phenylenediamine dihyd	Analytical Reagents
36271-500MG	4,5-Dimethoxy-1,2-phenylenediamine dihyd	Analytical Reagents
36486-1L	SODIUM BICARBONATE SOL., ELUENT CONC.	Analytical Reagents
37468-1G-F	2',6'-Dihydroxyacetophenone	Analytical Reagents
37468-5G-F	2',6'-Dihydroxyacetophenone	Analytical Reagents
38302-1L	Sodium carbonate/Sodium hydroxide concen	Analytical Reagents
38302-2.5L	Sodium carbonate/Sodium hydroxide concen	Analytical Reagents
39319-10X10MG-F	2,5-Dihydroxybenzoic acid	Analytical Reagents
39468-10X10MG-F	<alpha>-Cyano-4-hydroxycinnamic acid	Analytical Reagents
394866-10X1ML	N-METHYL-N-(TRIMETHYLSILYL)TRIFLUORO-ACE	Analytical Reagents
394866-25ML	N-METHYL-N-(TRIMETHYLSILYL)TRIFLUORO-ACE	Analytical Reagents
394866-5ML	N-METHYL-N-(TRIMETHYLSILYL)TRIFLUORO-ACE	Analytical Reagents
394874-10X1ML	1-(TRIMETHYLSILYL)IMIDAZOLE, DERIVATIZAT	Analytical Reagents
394874-25ML	1-(TRIMETHYLSILYL)IMIDAZOLE, DERIVATIZAT	Analytical Reagents
394874-5ML	1-(TRIMETHYLSILYL)IMIDAZOLE, DERIVATIZAT	Analytical Reagents
394904-100ML	PENTAFLUOROPROPIONIC ANHYDRIDE, 99%, DER	Analytical Reagents
394904-10X1ML	PENTAFLUOROPROPIONIC ANHYDRIDE, 99%, DER	Analytical Reagents
394904-25ML	PENTAFLUOROPROPIONIC ANHYDRIDE, 99%, DER	Analytical Reagents
394904-5ML	PENTAFLUOROPROPIONIC ANHYDRIDE, 99%, DER	Analytical Reagents
394912-10X1ML	HEPTAFLUOROBUTYRIC ANHYDRIDE, DERIVATIZA	Analytical Reagents
394912-20ML	HEPTAFLUOROBUTYRIC ANHYDRIDE	Analytical Reagents
394912-5ML	HEPTAFLUOROBUTYRIC ANHYDRIDE, DERIVATIZA	Analytical Reagents
394920-10X1ML	1-(TRIFLUOROACETYL)IMIDAZOLE, DERIVATIZA	Analytical Reagents
394963-10X1ML	N,N-DIMETHYLFORMAMIDE DIMETHYL ACETAL, D	Analytical Reagents
394963-25ML	N,N-DIMETHYLFORMAMIDE DIMETHYL ACETAL, D	Analytical Reagents
394963-5ML	N,N-DIMETHYLFORMAMIDE DIMETHYL ACETAL, D	Analytical Reagents
394998-10X1ML	N,N-DIMETHYLFORMAMIDE DIPROPYL ACETAL, D	Analytical Reagents
394998-20ML	N,N-DIMETHYLFORMAMIDE DIPROPYL ACETAL	Analytical Reagents

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
395005-10X1ML	N,N-DIMETHYLFORMAMIDE DI-TERT-BUTYL ACET	Analytical Reagents
395005-25ML	N,N-DIMETHYLFORMAMIDE DI-TERT-BUTYL ACET	Analytical Reagents
395005-5ML	N,N-DIMETHYLFORMAMIDE DI-TERT-BUTYL ACET	Analytical Reagents
40220-10G-F	4,4'-DIMETHYL-2,2'-DIPYRIDYL	Analytical Reagents
41062-1G	Sodium tetrapropylborate	Analytical Reagents
41368-10ML	P-TOLUENESULFONYL ISOCYANATE, FOR HPLC D	Analytical Reagents
41368-10X1ML	P-TOLUENESULFONYL ISOCYANATE, FOR HPLC D	Analytical Reagents
41368-1ML	P-TOLUENESULFONYL ISOCYANATE, FOR HPLC D	Analytical Reagents
42100-500MG	N(ALPHA)-(2,4-DINITRO-5-FLUOROPHENYL)-D-	Analytical Reagents
42102-100MG	N(ALPHA)-(2,4-DINITRO-5-FLUOROPHENYL)-L-	Analytical Reagents
42579-100MG	4-Phenyl-1,2,4-triazoline-3,5-dione	Analytical Reagents
42579-10X100MG	4-Phenyl-1,2,4-triazoline-3,5-dione	Analytical Reagents
42717-100MG	N-alpha-(5-Hydrazino-2,4-dinitrophenyl)-	Analytical Reagents
42871-10G	DIPHENYLCARBAZONE, MIXTURE WITH DIPHENYL	Analytical Reagents
42871-50G	DIPHENYLCARBAZONE, MIXTURE WITH DIPHENYL	Analytical Reagents
43340-50ML	1,1,3,3-Tetramethyl-1,3-diphenylsilazane	Analytical Reagents
43504-10G	O-Ethylhydroxylamine hydrochloride	Analytical Reagents
43504-1G	O-Ethylhydroxylamine hydrochloride	Analytical Reagents
43530-4.5ML-F	Reserpine Standard	Analytical Reagents
43575-10ML	4-Nitrophenol solution, stock solution	Analytical Reagents
43612-10ML	Glyoxal solution	Analytical Reagents
43612-1ML	Glyoxal solution	Analytical Reagents
43617-1L	Sodium hydroxide solution, Eluent concn	Analytical Reagents
44156-5ML-F	N-METHYL-N-?TRIMETHYLSILYLTRIFLUOROACET&	Analytical Reagents
44239-10G	DODECYLTRIMETHYLAMMONIUM BROMIDE, FOR I&	Analytical Reagents
44243-10G	DODECYLTRIMETHYLAMMONIUM HYDROGEN SULFAT	Analytical Reagents
44565-25G	TROPAEOLIN O SODIUM SALT	Analytical Reagents
4465962-1KT	AMPLIFEX (TM) KETO REAGENT KIT	Analytical Reagents
44795-10ML	N,O-Bis(tert-butyl(dimethylsilyl)acetamid	Analytical Reagents
44795-1ML	N,O-Bis(tert-butyl(dimethylsilyl)acetamid	Analytical Reagents
46278-1G-F	TRANS-FERULIC ACID, MATRIX SUBSTANCE FOR	Analytical Reagents
46278-5G-F	TRANS-FERULIC ACID, MATRIX SUBSTANCE FOR	Analytical Reagents
46640-25MG-F	7-Fluorobenzofurazane-4-sulfonic acid am	Analytical Reagents
46640-5MG-F	7-Fluorobenzofurazane-4-sulfonic acid am	Analytical Reagents
46917-250MG-F	9-FLUORENYLMETHYL CARBAZATE	Analytical Reagents
49432-10X1G	Pyridine-3-sulfonyl chloride	Analytical Reagents
49432-1G	Pyridine-3-sulfonyl chloride	Analytical Reagents
49497-10ML	Dimethyl sulfate	Analytical Reagents
49497-10X1ML	Dimethyl sulfate	Analytical Reagents
49497-1ML	Dimethyl sulfate	Analytical Reagents
49508-10X10MG-F	Sinapic acid	Analytical Reagents
49540-100ML-F	Heptafluorobutyric acid Solution	Analytical Reagents

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
49558-100MG	2,6-Dimethyl-4-quinolinecarboxylic acid	Analytical Reagents
49685-100ML	Phosphoric acid, 85%	Analytical Reagents
49685-500ML	PHOSPHORIC ACID, 85%	Analytical Reagents
5037804-1KT	AMPLIFEX (TM) DIENE REAGENT KIT	Analytical Reagents
50439-1L	Perchloric acid solution, Eluent concent	Analytical Reagents
5062-2479-5G	3,3''-Dithio-dipropionic acid	Analytical Reagents
50862-10X10MG-F	SUPER-DHB BIOREAGENT, SUITABLE FOR MATRI	Analytical Reagents
50862-1G-F	SUPER-DHB BIOREAGENT, SUITABLE FOR MATRI	Analytical Reagents
50862-5G-F	SUPER-DHB BIOREAGENT, SUITABLE FOR MATRI	Analytical Reagents
50972-1L	2,6-?PYRIDINEDICARBOXYLIC ACID CONCENTR&	Analytical Reagents
50992-10X1ML-F	N-Methyl-N-?trimethylsilyltrifluoroaceta	Analytical Reagents
50992-1ML-F	N-Methyl-N-?trimethylsilyltrifluoroaceta	Analytical Reagents
50992-25ML-F	N-METHYL-N-TRIMETHYLSILYLTRIFLUOROACETA-	Analytical Reagents
50992-5ML-F	N-METHYL-N-TRIMETHYLSILYLTRIFLUOROACETA-	Analytical Reagents
51197-100ML	SODIUM FORMATE SOLUTION	Analytical Reagents
51832-10G-F	Sodium 1-heptanesulfonate monohydrate	Analytical Reagents
51832-50G-F	Sodium 1-heptanesulfonate monohydrate	Analytical Reagents
51833-10G	Sodium 1-heptanesulfonate monohydrate	Analytical Reagents
51833-5G	Sodium 1-heptanesulfonate monohydrate	Analytical Reagents
52074-250G	Sodium phosphate monobasic	Analytical Reagents
52074-50G	Sodium phosphate monobasic	Analytical Reagents
52097-1G	Xylenol Orange disodium salt	Analytical Reagents
52097-5G	Xylenol Orange disodium salt	Analytical Reagents
52367-10G-F	HEXADECYLTRIMETHYLAMMONIUM BROMIDE, FOR	Analytical Reagents
52367-50G-F	HEXADECYLTRIMETHYLAMMONIUM BROMIDE, FOR	Analytical Reagents
52371-5G-F	HEXADECYLTRIMETHYLAMMONIUM HYDROGEN SULF	Analytical Reagents
52411-25ML-F	HEPTAFLUOROBUTYRIC ACID, FOR ION	Analytical Reagents
52411-5ML-F	HEPTAFLUOROBUTYRIC ACID, FOR ION	Analytical Reagents
52517-10ML	1,1,1,3,3,3-HEXAFLUORO-2-PROPANOL, FOR&u	Analytical Reagents
52517-10X1ML	1,1,1,3,3,3-HEXAFLUORO-2-PROPANOL, FOR&u	Analytical Reagents
52517-50ML	1,1,1,3,3,3-HEXAFLUORO-2-PROPANOL, FOR&u	Analytical Reagents
52619-10ML	HEXAMETHYLDISILAZANE	Analytical Reagents
52619-10X1ML	Hexamethyldisilazane	Analytical Reagents
52619-1ML	Hexamethyldisilazane	Analytical Reagents
52619-250ML	HEXAMETHYLDISILAZANE	Analytical Reagents
52619-50ML	HEXAMETHYLDISILAZANE	Analytical Reagents
52862-10G-F	Sodium 1-hexanesulfonate monohydrate	Analytical Reagents
52862-2.5G-F	Sodium 1-hexanesulfonate monohydrate	Analytical Reagents
52862-50G-F	Sodium 1-hexanesulfonate monohydrate	Analytical Reagents
52864-6X1AMP-F	Sodium 1-hexanesulfonate concentrate	Analytical Reagents
53801-100ML-F	EUCALYPTOL, TESTED ACCORDING TO PH EUR	Analytical Reagents
53940-10G	HYDRINDANTIN DIHYDRATE FOR THE STEIN-MOO	Analytical Reagents

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
53940-50G	HYDRINDANTIN DIHYDRATE FOR THE STEIN-MOO	Analytical Reagents
54362-1L	ICP SOLVENT, FOR INORGANIC TRACE ANALYSI	Analytical Reagents
54793-1G-F	2-(4-Hydroxyphenylazo)benzoic acid	Analytical Reagents
54793-5G-F	2-(4-Hydroxyphenylazo)benzoic acid	Analytical Reagents
55042	MANUAL CAPILLARY RINSING TOOL W/3ML SYRI	Analytical Reagents
55370-100G	8-Hydroxy-7-iodo-5-quinolinesulfonic aci	Analytical Reagents
55370-500G	8-Hydroxy-7-iodo-5-quinolinesulfonic aci	Analytical Reagents
55517-1L	Methanesulfonic acid solution, Eluent co	Analytical Reagents
55952-1G	Fusaric acid	Analytical Reagents
56169-1L	Sodium carbonate solution, Eluent concen	Analytical Reagents
56197-1G	3-HYDROXYPICOLINIC ACID, MATRIX SUB-STAN	Analytical Reagents
56197-250MG	3-HYDROXYPICOLINIC ACID, MATRIX SUB-STAN	Analytical Reagents
56229-100MG	9-Nitroanthracene	Analytical Reagents
56229-1G	9-Nitroanthracene	Analytical Reagents
56257-100MG	Ferroceneboronic acid	Analytical Reagents
56451-250MG	1,5-Diaminonaphthalene	Analytical Reagents
56563-10ML	tert-Butyldimethylsilyl trifluoromethane	Analytical Reagents
56581-250G	SODIUM PERCHLORATE MONOHYDRATE	Analytical Reagents
56581-50G	SODIUM PERCHLORATE MONOHYDRATE	Analytical Reagents
56778-100ML	Triethylammonium phosphate solution	Analytical Reagents
56778-500ML	Triethylammonium phosphate solution	Analytical Reagents
56865-10G	AMMONIUM TRIFLUOROACETATE	Analytical Reagents
56982-50G	POTASSIUM PHTHALATE MONOBASIC	Analytical Reagents
57513-1KT-F	OQ/PV and Installation Kit for API MS	Analytical Reagents
57618-250G	Potassium phosphate monobasic	Analytical Reagents
57618-50G	POTASSIUM PHOSPHATE MONOBASIC	Analytical Reagents
58689-250MG	N-ISOBUTYRYL-D-CYSTEINE	Analytical Reagents
58698-1G-F	N-ISOBUTYRYL-L-CYSTEINE	Analytical Reagents
58698-250MG-F	N-ISOBUTYRYL-L-CYSTEINE	Analytical Reagents
59510-10X1ML	Methanesulfonic acid	Analytical Reagents
59510-1ML	Methanesulfonic acid	Analytical Reagents
59678-250G	Potassium phosphate dibasic	Analytical Reagents
59678-50G	Potassium phosphate dibasic	Analytical Reagents
60018-1G	CAFFEIC ACID, MATRIX SUBSTANCE FOR MALDI	Analytical Reagents
61224-500MG	N-Succinimidyl 4-(dimethylamino)benzoate	Analytical Reagents
61699-1L	Potassium hydroxide solution, Eluent con	Analytical Reagents
61905-1L	Nitric acid/Dipicolinic acid concentrate	Analytical Reagents
61905-2.5L	Nitric acid/Dipicolinic acid concentrate	Analytical Reagents
62414-1L	Sodium bicarbonate/Sodium carbonate conc	Analytical Reagents
62414-2.5L	Sodium bicarbonate/Sodium carbonate conc	Analytical Reagents
65209-1G	(R)-(-)-alpha-Methoxyphenylacetic acid	Analytical Reagents
65361-250MG	(R)-(+)-alpha-Methoxy-alpha-trifluoromet	Analytical Reagents

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
65363-100MG	(R)-(-)-alpha-Methoxy-alpha-trifluoromet	Analytical Reagents
65363-500MG	(R)-(-)-alpha-Methoxy-alpha-trifluoromet	Analytical Reagents
65365-100MG-F	(S)-(+)-alpha-Methoxy-alpha-trifluoromet	Analytical Reagents
65365-500MG-F	(S)-(+)-alpha-Methoxy-alpha-trifluoromet	Analytical Reagents
65369-250MG-F	(S)-(-)-alpha-Methoxy-alpha-trifluoromet	Analytical Reagents
65371-5G	(+/-)-ALPHA-METHOXY-ALPHA-TRIFLUOROME-TH	Analytical Reagents
65562-10ML	2-Picolylamine	Analytical Reagents
65562-1ML	2-Picolylamine	Analytical Reagents
65943-25ML	N-METHYL-BIS-TRIFLUOROACETAMIDE	Analytical Reagents
65943-5ML	N-METHYL-BIS-TRIFLUOROACETAMIDE	Analytical Reagents
67389-10ML	40xyl chloroformate	Analytical Reagents
67954-1G	4-(Dimethylamino)benzoyl chloride	Analytical Reagents
68082-5G	2,4'-Dibromoacetophenone	Analytical Reagents
68279-1L	Sulfuric acid solution, Eluent concentra	Analytical Reagents
68487-1L	Oxalic acid solution, Eluent concentrate	Analytical Reagents
68768-500UL	N-Methyl-N-(trimethyl-d<i>9>-silyl)trifl	Analytical Reagents
69028-100MG	4-Phenyl-a-cyanocinnamide	Analytical Reagents
69372-1L	Triethylammonium acetate buffer	Analytical Reagents
69372-250ML	Triethylammonium acetate buffer	Analytical Reagents
69478-10X0.1ML-F	N-Methyl-N-(trimethylsilyl)trifluoroacet	Analytical Reagents
69478-10X1ML-F	N-Methyl-N-(trimethylsilyl)trifluoroacet	Analytical Reagents
69478-1ML-F	N-METHYL-N-(TRIMETHYLSILYL)TRIFLUOROACET	Analytical Reagents
69478-5ML-F	N-METHYL-N-(TRIMETHYLSILYL)TRIFLUOROACET	Analytical Reagents
69479-10X1ML	N-Methyl-N-(trimethylsilyl)trifluoroacet	Analytical Reagents
69479-25ML	N-METHYL-N-TRIMETHYLSILYLTRIFLUOROACET-A	Analytical Reagents
69479-5ML	N-METHYL-N-TRIMETHYLSILYLTRIFLUOROACET-A	Analytical Reagents
69480-10ML	N-METHYL-N-TRIMETHYLSILYLACETAMIDE	Analytical Reagents
69484-1ML	N-METHYL-N-TRIMETHYLSILYLHEPTAFLUORO-BUT	Analytical Reagents
69484-5ML	N-METHYL-N-TRIMETHYLSILYLHEPTAFLUORO-BUT	Analytical Reagents
69523-1L	Sodium bicarbonate/Sodium carbonate conc	Analytical Reagents
69523-2.5L	Sodium bicarbonate/Sodium carbonate conc	Analytical Reagents
69706-100MG	6-Bromo-3-pyridinylboronic acid	Analytical Reagents
69888-100ML	MOLYBDATE REAGENT SOLUTION	Analytical Reagents
70221-100G-F	AMMONIUM FORMATE	Analytical Reagents
70221-25G-F	AMMONIUM FORMATE	Analytical Reagents
70289-10G	Sodium 2-naphthalenesulfonate	Analytical Reagents
70382-10G	1,2-Naphthoquinone-4-sulfonic acid sodiu	Analytical Reagents
70480-10G	P-NAPHTHOLBENZEIN (ALPHA)	Analytical Reagents
70480-50G	P-NAPHTHOLBENZEIN (ALPHA)	Analytical Reagents
70650-1G	1,3-Dihydroxynaphthalene	Analytical Reagents
70650-5G	1,3-Dihydroxynaphthalene	Analytical Reagents
70720-100G	N-(1-Naphthyl)ethylenediamine dihydrochl	Analytical Reagents

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
70720-25G	N-(1-Naphthyl)ethylenediamine dihydrochl	Analytical Reagents
70990-1G-F	ALPHA-CYANO-4-HYDROXYCINNAMIC ACID	Analytical Reagents
70990-250MG-F	ALPHA-CYANO-4-HYDROXYCINNAMIC ACID	Analytical Reagents
71443-10G	SODIUM DECYL SULFATE, FOR IPC	Analytical Reagents
71478-50MG	N(ALPHA)-(2,4-DINITRO-5-FLUOROPHENYL)-L-	Analytical Reagents
71480-100G	SODIUM DIETHYLDITHIOCARBAMATE TRIHYDRATE	Analytical Reagents
71480-500G	SODIUM DIETHYLDITHIOCARBAMATE TRIHYDRATE	Analytical Reagents
71551-1EA	Perchloric acid solution	Analytical Reagents
71726-10G-F	Sodium lauryl sulfate	Analytical Reagents
71726-50G-F	Sodium lauryl sulfate	Analytical Reagents
72064-500ML	SODIUM HYDROXIDE SOL., ELUANT FOR ION CH	Analytical Reagents
72080-1G	NEOCUPROINE HEMIHYDRATE, FOR THE DETER-M	Analytical Reagents
72090-1G	NEOCUPROINE HYDROCHLORIDE MONOHYDRATE	Analytical Reagents
72090-5G	NEOCUPROINE HYDROCHLORIDE MONOHYDRATE	Analytical Reagents
72702-1G	3,5-Dinitrobenzoyl chloride	Analytical Reagents
72784-1L	Sodium carbonate concentrate	Analytical Reagents
72784-2.5L	Sodium carbonate concentrate	Analytical Reagents
72800-10G	4-NITROBENZALDEHYDE	Analytical Reagents
73103-50MG	Dibenzyl ethoxymethylenemalonate	Analytical Reagents
73120-100G	4-NITROBENZOYL CHLORIDE	Analytical Reagents
73120-25G	4-NITROBENZOYL CHLORIDE	Analytical Reagents
73120-500G	4-NITROBENZOYL CHLORIDE	Analytical Reagents
73148-5G	3-NITROBENZYL ALCOHOL, FOR MASS	Analytical Reagents
73177-10X1G	1-FLUORO-2,4-DINITROBENZENE, FOR HPLC DE	Analytical Reagents
73177-1G	1-FLUORO-2,4-DINITROBENZENE, FOR HPLC DE	Analytical Reagents
73345-6EA	Dibutylammonium acetate solution	Analytical Reagents
73490-50G	NITRON	Analytical Reagents
73594-100G-F	AMMONIUM ACETATE	Analytical Reagents
73594-25G-F	AMMONIUM ACETATE	Analytical Reagents
73763-5G	Nicotinic acid	Analytical Reagents
74202-250G-F	TETRAMETHYLAMMONIUM CHLORIDE	Analytical Reagents
74202-50G-F	TETRAMETHYLAMMONIUM CHLORIDE	Analytical Reagents
74316-10G-F	Sodium 1-nonanesulfonate	Analytical Reagents
74382-10ML	N-Heptafluorobutrylimidazole	Analytical Reagents
74382-10X1ML	N-Heptafluorobutrylimidazole	Analytical Reagents
74382-1ML	N-Heptafluorobutrylimidazole	Analytical Reagents
74882-10G-F	Sodium 1-octanesulfonate monohydrate	Analytical Reagents
74882-250G-F	Sodium 1-octanesulfonate monohydrate	Analytical Reagents
74882-50G-F	Sodium 1-octanesulfonate monohydrate	Analytical Reagents
74884-10G	Sodium 1-octanesulfonate monohydrate	Analytical Reagents
74884-25G	1-OCTANESULFONIC ACID SODIUM SALT &	Analytical Reagents
74884-5G	Sodium 1-octanesulfonate monohydrate	Analytical Reagents

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
74886-6EA-F	Sodium 1-octanesulfonate concentrate for	Analytical Reagents
75073-10G	Sodium octyl sulfate	Analytical Reagents
75335-1L	Sodium bicarbonate/Sodium carbonate conc	Analytical Reagents
75335-2.5L	Sodium bicarbonate/Sodium carbonate conc	Analytical Reagents
76235-500ML	PARAFFIN OIL, FOR IR-SPECTROSCOPY	Analytical Reagents
76466-100MG	(-)-Sparteine	Analytical Reagents
76735-10X1G	O-(2,3,4,5,6-Pentafluorobenzyl)hydroxyla	Analytical Reagents
76735-1G	O-(2,3,4,5,6-PENTAFLUOROBENZYL)HYDROXYL-	Analytical Reagents
76737-100MG	3-Ferrocenylpropionic anhydride	Analytical Reagents
76750-5ML	Chloro-dimethyl(pentafluorophenyl)silane	Analytical Reagents
76884-1G	Anthranilamide	Analytical Reagents
76952-10G-F	Sodium 1-pentanesulfonate monohydrate	Analytical Reagents
76952-2.5G-F	Sodium 1-pentanesulfonate monohydrate	Analytical Reagents
76952-50G-F	Sodium 1-pentanesulfonate monohydrate	Analytical Reagents
77081-100MG	alpha-Cyano-4-fluorocinnamic acid	Analytical Reagents
77253-10ML	HEPTAFLUOROBUTYRIC ANHYDRIDE	Analytical Reagents
77253-10X1ML	HEPTAFLUOROBUTYRIC ANHYDRIDE	Analytical Reagents
77253-50ML	HEPTAFLUOROBUTYRIC ANHYDRIDE	Analytical Reagents
77450-10G	2-Bromoacetophenone	Analytical Reagents
77500-100G-F	1,10-PHENANTHROLINE MONOHYDRATE	Analytical Reagents
77500-25G-F	1,10-PHENANTHROLINE MONOHYDRATE	Analytical Reagents
77500-5G-F	1,10-PHENANTHROLINE MONOHYDRATE	Analytical Reagents
77626-10ML	N-tert-Butyldimethylsilyl-N-methyltriflu	Analytical Reagents
77626-10X1ML	N-tert-Butyldimethylsilyl-N-methyltriflu	Analytical Reagents
77646-100MG	alpha-Cyano-2,4-difluorocinnamic acid	Analytical Reagents
77848-1ML	(R)-(+)-1-Phenylethanol	Analytical Reagents
77848-5ML	R(+)-1-PHENYLETHANOL	Analytical Reagents
77849-1ML	(S)-(-)-1-PHENYLETHANOL CHIRASELECT	Analytical Reagents
77849-5ML	(S)-(-)-1-PHENYLETHANOL CHIRASELECT	Analytical Reagents
77869-25ML	(S)-(<->)-<ALPHA>-METHYLBENZYLAMIN	Analytical Reagents
77869-5ML	(S)-(<->)-<ALPHA>-METHYLBENZYLAMIN	Analytical Reagents
77879-25ML	(R)-(+)-<ALPHA>-METHYLBENZYLAMIN	Analytical Reagents
77879-5ML	(R)-(+)-<ALPHA>-METHYLBENZYLAMIN	Analytical Reagents
77968-1ML	(R)-(+)-alpha-Methylbenzyl isocyanate	Analytical Reagents
77968-5ML	(R)-(+)-alpha-Methylbenzyl isocyanate	Analytical Reagents
77970-1ML	(S)-(-)-alpha-Methylbenzyl isocyanate	Analytical Reagents
77970-5ML	(S)-(-)-alpha-Methylbenzyl isocyanate	Analytical Reagents
78246-100MG	Curcumin	Analytical Reagents
78268-1ML-F	N-METHYL-BIS-HEPTAFLUOROBUTYRAMIDE	Analytical Reagents
78348-1L	Sodium acetate/Sodium hydroxide eluent	Analytical Reagents
78348-2.5L	Sodium acetate/Sodium hydroxide eluent	Analytical Reagents
78513-50G	D-MANNITOL, >=99.9999% (METALS BASIS), F	Analytical Reagents

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
78698-2.5L	Sodium bicarbonate/Sodium carbonate rege	Analytical Reagents
78737-1L	NITRIC ACID/RUBIDIUM NITRATE CONCENTRATE	Analytical Reagents
78737-2.5L	NITRIC ACID/RUBIDIUM NITRATE CONCENTRATE	Analytical Reagents
78750-100ML	PHENYL ISOCYANATE, FOR THE DETECTION OF	Analytical Reagents
79266-10ML	Trimethylphenylammonium hydroxide soluti	Analytical Reagents
79266-10X1ML	Trimethylphenylammonium hydroxide	Analytical Reagents
79266-50ML	Trimethylphenylammonium hydroxide soluti	Analytical Reagents
79291-100MG	4-[2-(N,N-Dimethylamino)ethylaminosulfon	Analytical Reagents
79560-100G	PHOSPHOMOLYBDIC ACID HYDRATE, ACS, FOR M	Analytical Reagents
79714-250G	Sodium acetate	Analytical Reagents
79714-50G	Sodium acetate	Analytical Reagents
79724-100ML	Sodium hydroxide solution, 1M	Analytical Reagents
79724-500ML	Sodium hydroxide solution, 1M	Analytical Reagents
79762-250G	Ammonium phosphate dibasic	Analytical Reagents
79762-50G	Ammonium phosphate dibasic	Analytical Reagents
79879-10ML	2,2,3,3,3-PENTAFLUORO-1-PROPANOL, FOR GC	Analytical Reagents
79879-10X1ML	2,2,3,3,3-PENTAFLUORO-1-PROPANOL, FOR GC	Analytical Reagents
79884-10G	Ethylenediaminetetraacetic acid disodium	Analytical Reagents
79884-50G	Ethylenediaminetetraacetic acid disodium	Analytical Reagents
80126-1G	N-tert-Butyl-alpha-phenylnitrone	Analytical Reagents
80833-10G	18-Crown-6	Analytical Reagents
80948-250G	Sodium sulfate	Analytical Reagents
80948-50G	Sodium sulfate	Analytical Reagents
81101-10X2ML	TRIETHYLAMINE	Analytical Reagents
81101-2ML	TRIETHYLAMINE	Analytical Reagents
81806-10G-F	Sodium 1-propanesulfonate monohydrate	Analytical Reagents
82940-1G	3(2-PYRIDYL)5,6-DI(2-FURYL)1,2,4-TRIAZIN	Analytical Reagents
82950-1G	3-(2-PYRIDYL)5,6-DIPHE.-1,2,4-TRIAZI.-4'	Analytical Reagents
82950-5G	3-(2-PYRIDYL)5,6-DIPHE.-1,2,4-TRIAZI.-4'	Analytical Reagents
83253-100ML-F	BORON TRIFLUORIDE-1-BUTANOL SOLUTION	Analytical Reagents
83700-25G	RHODANINE	Analytical Reagents
83788-100MG	(2E)-3-(9-Anthryl)-2-cyanoacrylic acid	Analytical Reagents
84999-50MG-F	N-(7-NITRO-4-BENZOFURAZANYL)-L-PROLYL	Analytical Reagents
85429-1G	SINAPIC ACID, MATRIX SUBSTANCE FOR MALDI	Analytical Reagents
85429-5G	SINAPIC ACID, MATRIX SUBSTANCE FOR MALDI	Analytical Reagents
85431-10ML	SIAL SILYLATING MIXTURE I ACCORDING TO S	Analytical Reagents
85431-10X1ML	Silylating mixture I according to Sweele	Analytical Reagents
85431-25ML	Silylating mixture I according to Sweele	Analytical Reagents
85432-10ML	SIAL SILYLATING MIXTURE II ACCORDING TO	Analytical Reagents
85432-10X1ML	SIAL SILYLATING MIXTURE II ACCORDING TO	Analytical Reagents
85432-1ML	SIAL SILYLATING MIXTURE II ACCORDING TO	Analytical Reagents
85433-10ML	SIAL SILYLATING MIXTURE III, FOR GC	Analytical Reagents

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
85707-10MG-F	2,5-DIHYDROXYBENZOIC ACID	Analytical Reagents
85707-1G-F	2,5-DIHYDROXYBENZOIC ACID	Analytical Reagents
85707-250MG-F	2,5-DIHYDROXYBENZOIC ACID	Analytical Reagents
86040-100G	SULFAMIC ACID, ACS, TITRIMETRIC STANDARD	Analytical Reagents
86040-1KG	SULFAMIC ACID, ACS, TITRIMETRIC STANDARD	Analytical Reagents
86040-500G	SULFAMIC ACID, ACS, TITRIMETRIC STANDARD	Analytical Reagents
86490-250MG	2,2':6',2"-TERPYRIDINE	Analytical Reagents
86546-1G	Dibenzyl chloromethyl phosphate	Analytical Reagents
86608-10G	TETRAETHYLAMMONIUM BROMIDE, FOR IPC	Analytical Reagents
86626-10G-F	TETRAETHYLAMMONIUM HYDROGEN SULFATE, FOR	Analytical Reagents
86852-10G-F	TETRABUTYLAMMONIUM CHLORIDE, FOR IPC	Analytical Reagents
86852-50G-F	TETRABUTYLAMMONIUM CHLORIDE, FOR IPC	Analytical Reagents
86853-10G-F	TETRABUTYLAMMONIUM BISULFATE	Analytical Reagents
86853-10X1G-F	Tetrabutylammonium bisulfate	Analytical Reagents
86853-50G-F	TETRABUTYLAMMONIUM BISULFATE	Analytical Reagents
86854-100ML	TETRABUTYLAMMONIUM HYDROXIDE, FOR ION CH	Analytical Reagents
86854-2.5L	TETRABUTYLAMMONIUM HYDROXIDE, FOR ION CH	Analytical Reagents
86854-500ML	TETRABUTYLAMMONIUM HYDROXIDE, FOR ION CH	Analytical Reagents
86857-10G-F	TETRABUTYLAMMONIUM BROMIDE, FOR IPC	Analytical Reagents
86857-50G-F	TETRABUTYLAMMONIUM BROMIDE, FOR IPC	Analytical Reagents
86899-6X1AMP-F	Tetrabutylammonium phosphate monobasic s	Analytical Reagents
86903-10G-F	TETRABUTYLAMMONIUM IODIDE, FOR IPC	Analytical Reagents
86903-2.5G-F	TETRABUTYLAMMONIUM IODIDE, FOR IPC	Analytical Reagents
87191-10G	Sodium 1-tetradecanesulfonate	Analytical Reagents
87208-10G	Trimethyl-tetradecylammonium bromide	Analytical Reagents
87296-10G-F	TETRAHEPTYLAMMONIUM BROMIDE, FOR ION PAI	Analytical Reagents
87296-50G-F	TETRAHEPTYLAMMONIUM BROMIDE, FOR ION PAI	Analytical Reagents
87297-10G-F	TETRAHEXYLAMMONIUM BROMIDE, FOR IPC	Analytical Reagents
87299-25G-F	TETRAHEXYLAMMONIUM HYDROGEN SULFATE, FOR	Analytical Reagents
87299-5G-F	TETRAHEXYLAMMONIUM HYDROGEN SULFATE, FOR	Analytical Reagents
87472-250ML-F	HYDROGEN CHLORIDE CA. 3 M IN 1-BUTANOL	Analytical Reagents
87472-50ML-F	HYDROGEN CHLORIDE CA. 3 M IN 1-BUTANOL	Analytical Reagents
87578-10G-F	TETRAKIS(DECYL)AMMONIUM BROMIDE, FOR IPC	Analytical Reagents
87578-50G-F	TETRAKIS(DECYL)AMMONIUM BROMIDE, FOR IPC	Analytical Reagents
87708-10G	TETRAMETHYLAMMONIUM BROMIDE, FOR IPC	Analytical Reagents
87724-10G-F	TETRAMETHYLAMMONIUM BISULFATE	Analytical Reagents
87724-50G-F	TETRAMETHYLAMMONIUM BISULFATE	Analytical Reagents
87793-100MG-F	4-METHYL-5-(SULFOMETHYLAMINO)-2-(2-THIAZ	Analytical Reagents
87851-25ML	2,2,6,6-TETRAMETHYL-3,5-HEPTANEDIONE	Analytical Reagents
87884-1G-F	T-2-(3-(4-T-BU.-PHENYL)-2-ME-2-PROPENYLI	Analytical Reagents
87884-250MG-F	T-2-(3-(4-T-BU.-PHENYL)-2-ME-2-PROPENYLI	Analytical Reagents
87996-10G-F	TETRAOCTYLAMMONIUM BROMIDE, FOR IPC	Analytical Reagents

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
87996-50G-F	TETRAOCTYLAMMONIUM BROMIDE, FOR IPC	Analytical Reagents
87997-10G-F	TETRAPENTYLAMMONIUM BROMIDE, FOR IPC	Analytical Reagents
88060-5G	TETRAPHENYLPHOSPHONIUM CHLORIDE	Analytical Reagents
88103-10G	TETRAPROPYLAMMONIUM BROMID, FOR IPC	Analytical Reagents
88106-10G	TETRAPROPYLAMMONIUM HYDROGEN SULFATE, FO	Analytical Reagents
88300-5G	2-THENOYLTRIFLUOROACETONE	Analytical Reagents
88652-1L	THIOGLYCOLIC ACID SOLUTION, 80% IN WATER	Analytical Reagents
88652-250ML	THIOGLYCOLIC ACID SOLUTION, 80% IN WATER	Analytical Reagents
89063-100MG	4-Bromo-alpha-cyanocinnamic acid	Analytical Reagents
89273-100ML	Borate buffer	Analytical Reagents
89360-10G	THYMOLPHTHALEIN, ACS	Analytical Reagents
89360-50G	THYMOLPHTHALEIN, ACS	Analytical Reagents
89397-10G	Girard""'s Reagent T	Analytical Reagents
89451-1G	HEPTAKIS(3-O-ACETYL-2,6-DI-O-METHYL)-	Analytical Reagents
89456-100MG-F	(PORPHINE-5,10,15,20-TETRAYL)TETRAKIS(BE	Analytical Reagents
89595-10ML	Chlorotrimethylsilane	Analytical Reagents
89595-10X1ML	Chlorotrimethylsilane	Analytical Reagents
89595-50ML	Chlorotrimethylsilane	Analytical Reagents
89630-100G	P-TOLUIDINE	Analytical Reagents
89630-500G	P-TOLUIDINE	Analytical Reagents
89700-1G	TOLUENE-3,4-DITHIOL	Analytical Reagents
89700-5G	TOLUENE-3,4-DITHIOL	Analytical Reagents
89802-100MG	4-(Dimethylamino)azobenzene-4''-sulfonyl	Analytical Reagents
89802-500MG	4-(Dimethylamino)azobenzene-4''-sulfonyl	Analytical Reagents
89803-1G	Methoxyamine hydrochloride	Analytical Reagents
89803-5G	Methoxyamine hydrochloride	Analytical Reagents
90257-1G	2,3,4,5,6-Pentafluorobenzyl bromide	Analytical Reagents
90257-5G	2,3,4,5,6-Pentafluorobenzyl bromide	Analytical Reagents
90373-500MG	2,5-Dimethyl-1H-pyrrole-3,4-dicarboxalde	Analytical Reagents
90383-50ML	Chlorotriethylsilane	Analytical Reagents
90964-100ML	Hydrogen chloride solution	Analytical Reagents
90964-10X1ML	Hydrogen chloride solution	Analytical Reagents
90964-500ML	Hydrogen chloride solution	Analytical Reagents
91032-1G	Ferrocenoyl chloride	Analytical Reagents
91204-10ML-F	Acetic anhydride	Analytical Reagents
91204-10X1ML-F	ACETIC ANHYDRIDE, PKG. WITH 10 X 1 ML	Analytical Reagents
91204-25ML-F	Acetic anhydride	Analytical Reagents
91296-1EA	Installation kit solarix MS	Analytical Reagents
91379-100ML	Boron trichloride solution	Analytical Reagents
91379-10X1ML	Boron trichloride solution	Analytical Reagents
91379-500ML	Boron trichloride solution	Analytical Reagents
91719-10ML	TRIFLUOROACETIC ANHYDRIDE, DERIVATIZA-TI	Analytical Reagents

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
91719-10X1ML	TRIFLUOROACETIC ANHYDRIDE	Analytical Reagents
91719-50ML	TRIFLUOROACETIC ANHYDRIDE, DERIVATIZA-TI	Analytical Reagents
91928-1G	2',4',6'-Trihydroxyacetophenone monohydr	Analytical Reagents
91928-5G	2',4',6'-Trihydroxyacetophenone monohydr	Analytical Reagents
92052-1G	(+)-Sparteine	Analytical Reagents
92614-100MG-F	4-NITRO-7-PIPERAZINOBENZOFURAZAN	Analytical Reagents
92688-100MG	5,5-Dimethyl-1-pyrroline N-oxide	Analytical Reagents
92718-10ML	1-(TRIMETHYLSILYL)IMIDAZOLE/PYRIDINE 1/4	Analytical Reagents
92718-10X1ML	1-(Trimethylsilyl)imidazole - Pyridine m	Analytical Reagents
92718-25ML	1-(Trimethylsilyl)imidazole - Pyridine m	Analytical Reagents
92732-10X1ML	TRIMETHYLSULFONIUM HYDROX. SOL., APPROX&	Analytical Reagents
92817-1G	9-Aminoacridine	Analytical Reagents
92989-1G	24-(DIMETHYLAMINO)BENZOHYDRAZIDE, FOR HP	Analytical Reagents
93087-50MG-F	4-(N,N-DIMETHYLSULFAMOYL)-7-PIPERAZINO-	Analytical Reagents
93285-1G	2,4,6-TRI(2-PYRIDYL)-S-TRIAZINE	Analytical Reagents
93285-25G	2,4,6-TRI(2-PYRIDYL)-S-TRIAZINE	Analytical Reagents
93285-5G	2,4,6-TRI(2-PYRIDYL)-S-TRIAZINE	Analytical Reagents
93510-50MG	(S)-TROLOX(TM) METHYL ETHER	Analytical Reagents
93524-50MG	4-(1-METHYLHYDRAZINO)-7-NITROBENZO-	Analytical Reagents
93535-1G	N-(Propionyloxy)succinimide	Analytical Reagents
93645-25ML	Dihexylammonium acetate solution	Analytical Reagents
93742-10G	Pentafluorophenylhydrazine	Analytical Reagents
93742-1G	Pentafluorophenylhydrazine	Analytical Reagents
93752-250ML	Phosphoric acid solution	Analytical Reagents
93832-100MG-F	5-BROMO-PAPS	Analytical Reagents
94141-100MG	4-Chloro-alpha-cyanocinnamic acid	Analytical Reagents
94380-10ML	tert-Butyl(chloro)diphenylsilane	Analytical Reagents
94477-100MG	(E)-2-Cyano-3-(2-naphthyl)acrylic acid	Analytical Reagents
95120-10G	VIOLURIC ACID	Analytical Reagents
95283-100ML	WATER, FOR HPCE	Analytical Reagents
95283-1L	WATER, FOR HPCE	Analytical Reagents
95283-250ML	WATER, FOR HPCE	Analytical Reagents
95321-100ML	HYDROGEN PEROXIDE SOLUTION, >=30%, FOR T	Analytical Reagents
95321-500ML	HYDROGEN PEROXIDE SOLUTION, >=30%, FOR T	Analytical Reagents
96440-1G	Zincon monosodium salt	Analytical Reagents
96440-5G	Zincon monosodium salt	Analytical Reagents
97622-10ML	2-Mercaptoethanol	Analytical Reagents
97622-10X1ML	2-Mercaptoethanol	Analytical Reagents
97622-1ML	2-Mercaptoethanol	Analytical Reagents
98479-6X1AMP-F	TETRABUTYLAMMONIUM BISULFATE SOLUTION&	Analytical Reagents
D4130-25G	DIPHENYLAMINE-4-SULFONIC ACID BARIUM	Analytical Reagents
D4130-50G	DIPHENYLAMINE-4-SULFONIC ACID BARIUM	Analytical Reagents

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
D4130-5G	DIPHENYLAMINE-4-SULFONIC ACID BARIUM	Analytical Reagents
M0789-10X1ML	N-METHYL-BIS(TRIFLUOROACETAMIDE)*DERIVAT	Analytical Reagents
M0789-5ML	N-METHYL-BIS(TRIFLUOROACETAMIDE)*DERIVAT	Analytical Reagents
M7891-25G	N-METHYL-N-(TRIMETHYLSILYL)TRIFLUOROACET	Analytical Reagents
M7891-5G	N-METHYL-N-(TRIMETHYLSILYL)TRIFLUOROACET	Analytical Reagents
P4494-50ML	POTASSIUM HYDROXIDE SOLUTION	Analytical Reagents
PFS11-1EA	SpheriCal(TM) Mix - Peptide Low, for MAL	Analytical Reagents
PFS12-1EA	SpheriCal(TM) Mix - Peptide Medium, for	Analytical Reagents
PFS13-1EA	SpheriCal(TM) Mix - Peptide High, for MA	Analytical Reagents
PFS14-1EA	SpheriCal(TM) Mix - Protein Low, for MAL	Analytical Reagents
PFS15-1EA	SpheriCal(TM) Mix - Protein Medium, for	Analytical Reagents
PFS20-1EA	SpheriCal(TM) Neat - Peptide Low, for MA	Analytical Reagents
PFS21-1EA	SpheriCal(TM) Neat - Peptide Medium, for	Analytical Reagents
PFS22-1EA	SpheriCal(TM) Neat - Peptide High, for M	Analytical Reagents
PFS23-1EA	SpheriCal(TM) Neat - Protein Low, for MA	Analytical Reagents
PFS24-1EA	SpheriCal(TM) Neat - Protein Medium, for	Analytical Reagents
PFS30-1EA	SpheriCal(TM) Aqua Neat - Peptide Low, f	Analytical Reagents
PFS31-1EA	SpheriCal(TM) Aqua Neat - Peptide Medium	Analytical Reagents
PFS32-1EA	SpheriCal(TM) Aqua Neat - Peptide High,	Analytical Reagents
PFS33-1EA	SpheriCal(TM) Aqua Neat - Protein Low, f	Analytical Reagents
PFS36-1EA	SpheriCal(TM) Aqua Mix DHB - Peptide Med	Analytical Reagents
PFS38-1EA	SpheriCal(TM) Aqua Mix DHB - Protein Low	Analytical Reagents
PFS40-1EA	SpheriCal(TM) Mix DCTB - Peptide Low	Analytical Reagents
PFS41-1EA	SpheriCal(TM) Mix DCTB - Peptide Medium	Analytical Reagents
PFS42-1EA	SpheriCal(TM) Mix DCTB - Peptide High	Analytical Reagents
PFS43-1EA	SpheriCal(TM) Mix DCTB - Protein Low	Analytical Reagents
PFS44-1EA	SpheriCal(TM) Mix DCTB - Protein Medium	Analytical Reagents
PFS45-1EA	SpheriCal(TM) Mix DHB - Peptide Low	Analytical Reagents
PFS46-1EA	SpheriCal(TM) Mix DHB - Peptide Medium	Analytical Reagents
PFS47-1EA	SpheriCal(TM) Mix DHB - Peptide High	Analytical Reagents
PFS48-1EA	SpheriCal(TM) Mix DHB - Protein Low	Analytical Reagents
PFS49-1EA	SpheriCal(TM) Mix DHB - Protein Medium	Analytical Reagents
PFSS0-1EA	SpheriCal(TM) 10-Point	Analytical Reagents
PFSS1-1EA	SpheriCal(TM) Mix HABA - Peptide Low	Analytical Reagents
PFSS2-1EA	SpheriCal(TM) Mix HABA - Peptide Medium	Analytical Reagents
PFSS3-1EA	SpheriCal(TM) Mix HABA - Peptide High	Analytical Reagents
PFSS4-1EA	SpheriCa(TM) Mix HABA - Protein Low	Analytical Reagents
PFSS5-1EA	SpheriCal(TM) Mix HABA - Protein Medium	Analytical Reagents
PFSS6-1EA	SpheriCal(TM) Mix SA - Peptide Low	Analytical Reagents
PFSS7-1EA	SpheriCal(TM) Mix SA - Peptide Medium	Analytical Reagents
PFSS8-1EA	SpheriCal(TM) Mix SA - Peptide High	Analytical Reagents
PFSS9-1EA	SpheriCal(TM) Mix SA - Protein Low	Analytical Reagents

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
PFS60-1EA	SpheriCal(TM) Mix SA - Protein Medium	Analytical Reagents
PFS61-1EA	SpheriCal(TM) Mix CHCA - Peptide Low	Analytical Reagents
PFS62-1EA	SpheriCal(TM) Mix CHCA - Peptide Medium	Analytical Reagents
PFS63-1EA	SpheriCal(TM) Mix CHCA - Peptide High	Analytical Reagents
PFS64-1EA	SpheriCal(TM) Mix CHCA - Protein Low	Analytical Reagents
PFS65-1EA	SpheriCal(TM) Mix CHCA - Protein Medium	Analytical Reagents
T1253-10G	2,4,6-TRIPYRIDYL-S-TRIAZINE	Analytical Reagents
T1253-1G	2,4,6-TRIPYRIDYL-S-TRIAZINE	Analytical Reagents
T1253-25G	2,4,6-TRIPYRIDYL-S-TRIAZINE	Analytical Reagents
T1253-5G	2,4,6-TRIPYRIDYL-S-TRIAZINE	Analytical Reagents
T5783-100MG	2,3,4,6-TETRA-O-ACETYL-B-D-*GLUCOPYRANOS	Analytical Reagents
T5783-1G	2,3,4,6-TETRA-O-ACETYL-B-D-*GLUCOPYRANOS	Analytical Reagents
T6381-100G	BIS(TRIMETHYLSILYL)TRIFLUOROACETAMIDE*(B	Analytical Reagents
T6381-10AMP	BIS(TRIMETHYLSILYL)TRIFLUOROACETAMIDE*(B	Analytical Reagents
T6381-1AMP	BIS(TRIMETHYLSILYL)TRIFLUOROACETAMIDE*(B	Analytical Reagents
T6381-25G	BIS(TRIMETHYLSILYL)TRIFLUOROACETAMIDE*(B	Analytical Reagents
T6381-5G	BIS(TRIMETHYLSILYL)TRIFLUOROACETAMIDE*(B	Analytical Reagents
01039-60KG-H	HYDROFLUORIC ACID 40 %, PURE	Laboratory Basics - Routine use
01148-500G	SODIUM FLUORIDE EXTRA PURE, DAB, PH.EUR.	Laboratory Basics - Routine use
01148-6X1KG	SODIUM FLUORIDE EXTRA PURE, DAB, PH.EUR.	Laboratory Basics - Routine use
02151-1KG	Sodium bromate, >= 99 %	Laboratory Basics - Routine use
02151-250G	Sodium bromate, >= 99 %	Laboratory Basics - Routine use
03124-1KG	POTASSIUM IODIDE EXTRA PURE, DAB, PH. EU	Laboratory Basics - Routine use
03124-250G	POTASSIUM IODIDE EXTRA PURE, DAB, PH. EU	Laboratory Basics - Routine use
03124-25KG-H	POTASSIUM IODIDE EXTRA PURE, DAB, PH. EU	Laboratory Basics - Routine use
03124-5KG	POTASSIUM IODIDE EXTRA PURE, DAB, PH. EU	Laboratory Basics - Routine use
03124-6X1KG	POTASSIUM IODIDE EXTRA PURE, DAB, PH. EU	Laboratory Basics - Routine use
03129-100G	SODIUM IODIDE EXTRA PURE, DAB, PH. EUR.,	Laboratory Basics - Routine use
03129-1KG	SODIUM IODIDE EXTRA PURE, DAB, PH. EUR.,	Laboratory Basics - Routine use
03129-500G	SODIUM IODIDE EXTRA PURE, DAB, PH. EUR.,	Laboratory Basics - Routine use
04103-1KG	META-PHOSPHORIC ACID GLASSY LUMPS	Laboratory Basics - Routine use
04103-250G	META-PHOSPHORIC ACID GLASSY LUMPS	Laboratory Basics - Routine use
04107-1L	ORTHO-PHOSPHORIC ACID 85 %, EXTRA PURE,D	Laboratory Basics - Routine use
04107-2.5L	ORTHO-PHOSPHORIC ACID 85 %, EXTRA PURE,D	Laboratory Basics - Routine use
04107-4X2.5L	ORTHO-PHOSPHORIC ACID 85 %, EXTRA PURE,D	Laboratory Basics - Routine use
04107-4X5L	ORTHO-PHOSPHORIC ACID 85 %, EXTRA PURE,D	Laboratory Basics - Routine use
04107-5L	ORTHO-PHOSPHORIC ACID 85 %, EXTRA PURE,D	Laboratory Basics - Routine use
04107-6X1L	ORTHO-PHOSPHORIC ACID 85 %, EXTRA PURE,D	Laboratory Basics - Routine use
04115-1L	PHOSPHOROUS ACID 50 %	Laboratory Basics - Routine use
04115-70KG-H	PHOSPHOROUS ACID 50 %	Laboratory Basics - Routine use
05002-1L	AMMONIA SOLUTION MAX. 33 % NH3, EXTRA PU	Laboratory Basics - Routine use
05002-2.5L	AMMONIA SOLUTION MAX. 33 % NH3, EXTRA PU	Laboratory Basics - Routine use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
05002-4X2.5L	AMMONIA SOLUTION MAX. 33 % NH3, EXTRA PU	Laboratory Basics - Routine use
05211-2.5L	SODIUM HYDROXIDE 32 %, PURE	Laboratory Basics - Routine use
05211-35KG-H	SODIUM HYDROXIDE 32 %, PURE	Laboratory Basics - Routine use
05211-4X2.5L	SODIUM HYDROXIDE 32 %, PURE	Laboratory Basics - Routine use
05211-4X5L	SODIUM HYDROXIDE 32 %, PURE	Laboratory Basics - Routine use
05211-5L	SODIUM HYDROXIDE 32 %, PURE	Laboratory Basics - Routine use
06103-5KG	POTASSIUM HYDROXIDE POWDER, TECHNICAL	Laboratory Basics - Routine use
07102-1L	HYDROCHLORIC ACID, MEETS ANALYTICAL SPE&	Laboratory Basics - Routine use
07102-1L-GL	HYDROCHLORIC ACID, MEETS ANALYTICAL SPE&	Laboratory Basics - Routine use
07102-2.5L	HYDROCHLORIC ACID, MEETS ANALYTICAL SPE&	Laboratory Basics - Routine use
07102-2.5L-GL	HYDROCHLORIC ACID, MEETS ANALYTICAL SPE&	Laboratory Basics - Routine use
07102-4X2.5L	HYDROCHLORIC ACID, MEETS ANALYTICAL SPE&	Laboratory Basics - Routine use
07102-4X2.5L-GL	HYDROCHLORIC ACID, MEETS ANALYTICAL SPE&	Laboratory Basics - Routine use
07102-6X1L	HYDROCHLORIC ACID, MEETS ANALYTICAL SPE&	Laboratory Basics - Routine use
07102-6X1L-GL	HYDROCHLORIC ACID, MEETS ANALYTICAL SPE&	Laboratory Basics - Routine use
07104-1L	HYDROCHLORIC ACID,PURISS.,24.5-26.0%	Laboratory Basics - Routine use
07104-2.5L	HYDROCHLORIC ACID,PURISS.,24.5-26.0%	Laboratory Basics - Routine use
07104-4X2.5L	HYDROCHLORIC ACID,PURISS.,24.5-26.0%	Laboratory Basics - Routine use
07104-6X1L	HYDROCHLORIC ACID,PURISS.,24.5-26.0%	Laboratory Basics - Routine use
07208-1L	SULFURIC ACID 95-97 %, EXTRA PURE	Laboratory Basics - Routine use
07208-2.5L	SULFURIC ACID 95-97 %, EXTRA PURE	Laboratory Basics - Routine use
07208-2.5L-GL	SULFURIC ACID 95-97 %, EXTRA PURE	Laboratory Basics - Routine use
07208-4X2.5L	SULFURIC ACID 95-97 %, EXTRA PURE	Laboratory Basics - Routine use
07208-4X2.5L-GL	SULFURIC ACID 95-97 %, EXTRA PURE	Laboratory Basics - Routine use
07208-50KG-H	SULFURIC ACID 95-97 %, EXTRA PURE	Laboratory Basics - Routine use
07208-5L	SULFURIC ACID 95-97 %, EXTRA PURE	Laboratory Basics - Routine use
07208-6X1L	SULFURIC ACID 95-97 %, EXTRA PURE	Laboratory Basics - Routine use
07401-1KG-R	SULFAMIC ACID	Laboratory Basics - Routine use
07401-2.5KG-R	SULFAMIC ACID	Laboratory Basics - Routine use
07401-25KG-H	SULFAMIC ACID	Laboratory Basics - Routine use
07401-4X5KG-R	SULFAMIC ACID	Laboratory Basics - Routine use
07401-5KG-R	SULFAMIC ACID	Laboratory Basics - Routine use
07401-6X2.5KG-R	SULFAMIC ACID	Laboratory Basics - Routine use
104094-100ML	PIPERIDINE, REAGENTPLUS, 99%	Laboratory Basics - Routine use
104094-1L	PIPERIDINE, REAGENTPLUS, 99%	Laboratory Basics - Routine use
104094-2.5L	PIPERIDINE, REAGENTPLUS, 99%	Laboratory Basics - Routine use
104094-4X100ML	PIPERIDINE, REAGENTPLUS, 99%	Laboratory Basics - Routine use
104094-500ML	PIPERIDINE, REAGENTPLUS, 99%	Laboratory Basics - Routine use
104094-5ML	PIPERIDINE, REAGENTPLUS, 99%	Laboratory Basics - Routine use
106232-100G	TRIFLUOROACETIC ANHYDRIDE, REAGENTPLUS,	Laboratory Basics - Routine use
106232-10X1G	TRIFLUOROACETIC ANHYDRIDE, REAGENTPLUS,	Laboratory Basics - Routine use
106232-25G	TRIFLUOROACETIC ANHYDRIDE, REAGENTPLUS,	Laboratory Basics - Routine use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
106232-500G	TRIFLUOROACETIC ANHYDRIDE, REAGENTPLUS,	Laboratory Basics - Routine use
11019-1KG	ALUMINIUM CHLORIDE ANHYDROUS, SUBLIMED	Laboratory Basics - Routine use
11019-500G	ALUMINIUM CHLORIDE ANHYDROUS, SUBLIMED	Laboratory Basics - Routine use
11019-6X1KG	ALUMINIUM CHLORIDE ANHYDROUS, SUBLIMED	Laboratory Basics - Routine use
11209-1KG	AMMONIUM CHLORIDE EXTRA PURE, DAB, PH. E	Laboratory Basics - Routine use
11209-2.5KG	AMMONIUM CHLORIDE EXTRA PURE, DAB, PH. E	Laboratory Basics - Routine use
11209-6X1KG	AMMONIUM CHLORIDE EXTRA PURE, DAB, PH. E	Laboratory Basics - Routine use
114189-1KG	ACETYL CHLORIDE, 98%	Laboratory Basics - Routine use
114189-25G	ACETYL CHLORIDE, 98%	Laboratory Basics - Routine use
114189-500G	ACETYL CHLORIDE, 98%	Laboratory Basics - Routine use
124737-100G	GLYCOLIC ACID, REAGENTPLUS(R), 99%	Laboratory Basics - Routine use
124737-25G	GLYCOLIC ACID, REAGENTPLUS(R), 99%	Laboratory Basics - Routine use
124737-500G	GLYCOLIC ACID, REAGENTPLUS(R), 99%	Laboratory Basics - Routine use
12611-1KG	POTASSIUM CARBONATE GRANULATED, EXTRA PU	Laboratory Basics - Routine use
12611-2.5KG	POTASSIUM CARBONATE GRANULATED, EXTRA PU	Laboratory Basics - Routine use
12636-1KG	POTASSIUM CHLORIDE MAX. 0,0001 % AL EXTR	Laboratory Basics - Routine use
12636-2.5KG	POTASSIUM CHLORIDE MAX. 0,0001 % AL EXTR	Laboratory Basics - Routine use
12636-250G	POTASSIUM CHLORIDE MAX. 0,0001 % AL EXTR	Laboratory Basics - Routine use
12636-25KG-H	POTASSIUM CHLORIDE MAX. 0,0001 % AL EXTR	Laboratory Basics - Routine use
12636-500G	POTASSIUM CHLORIDE MAX. 0,0001 % AL EXTR	Laboratory Basics - Routine use
12636-5KG	POTASSIUM CHLORIDE MAX. 0,0001 % AL EXTR	Laboratory Basics - Routine use
12636-6X1KG	POTASSIUM CHLORIDE MAX. 0,0001 % AL EXTR	Laboratory Basics - Routine use
12849-100G	COPPER(II) SULFATE PENTAHYDRATE, PURISS,	Laboratory Basics - Routine use
12849-1KG	COPPER(II) SULFATE PENTAHYDRATE, PURISS,	Laboratory Basics - Routine use
12849-2.5KG	COPPER(II) SULFATE PENTAHYDRATE, PURISS,	Laboratory Basics - Routine use
12849-250G	COPPER(II) SULFATE PENTAHYDRATE, PURISS,	Laboratory Basics - Routine use
12849-500G	COPPER(II) SULFATE PENTAHYDRATE, PURISS,	Laboratory Basics - Routine use
12849-6X1KG	COPPER(II) SULFATE PENTAHYDRATE, PURISS,	Laboratory Basics - Routine use
12849-6X2.5KG	COPPER(II) SULFATE PENTAHYDRATE, PURISS,	Laboratory Basics - Routine use
13138-1KG	MAGNESIUM OXIDE LIGHT, EXTRA PURE, DAB,	Laboratory Basics - Routine use
13138-500G	MAGNESIUM OXIDE LIGHT, EXTRA PURE, DAB,	Laboratory Basics - Routine use
13142-100G	MAGNESIUM SULFATE-7-HYDRATE EXTRA PURE,D	Laboratory Basics - Routine use
13142-1KG	MAGNESIUM SULFATE-7-HYDRATE EXTRA PURE,D	Laboratory Basics - Routine use
13142-2.5KG	MAGNESIUM SULFATE-7-HYDRATE EXTRA PURE,D	Laboratory Basics - Routine use
13142-4X5KG	MAGNESIUM SULFATE-7-HYDRATE EXTRA PURE,D	Laboratory Basics - Routine use
13142-5KG	MAGNESIUM SULFATE-7-HYDRATE EXTRA PURE,D	Laboratory Basics - Routine use
13142-6X1KG	MAGNESIUM SULFATE-7-HYDRATE EXTRA PURE,D	Laboratory Basics - Routine use
132934-1L	ANILINE, REAGENTPLUS, 99%	Laboratory Basics - Routine use
132934-2.5L	ANILINE, REAGENTPLUS, 99%	Laboratory Basics - Routine use
132934-500ML	ANILINE, REAGENTPLUS, 99%	Laboratory Basics - Routine use
13418-1KG-R	SODIUM CARBONATE ANHYDROUS, EXTRA PURE,	Laboratory Basics - Routine use
13418-2.5KG-R	SODIUM CARBONATE ANHYDROUS, EXTRA PURE,	Laboratory Basics - Routine use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
13418-25KG-H	SODIUM CARBONATE ANHYDROUS, EXTRA PURE,	Laboratory Basics - Routine use
13418-5KG-R	SODIUM CARBONATE ANHYDROUS, EXTRA PURE,	Laboratory Basics - Routine use
13418-6X1KG-R	SODIUM CARBONATE ANHYDROUS, EXTRA PURE,	Laboratory Basics - Routine use
134236-100ML	MORPHOLINE, REAGENTPLUS, >=99%	Laboratory Basics - Routine use
134236-2.5L	MORPHOLINE, REAGENTPLUS, >=99%	Laboratory Basics - Routine use
134236-500ML	MORPHOLINE, REAGENTPLUS, >=99%	Laboratory Basics - Routine use
13433-1KG-R	Sodium bicarbonate	Laboratory Basics - Routine use
13433-4X5KG-R	Sodium bicarbonate	Laboratory Basics - Routine use
13433-5KG-R	Sodium bicarbonate	Laboratory Basics - Routine use
134368-1L	1,2-PROPANEDIOL, REAGENTPLUS, 99%	Laboratory Basics - Routine use
134368-2.5L	1,2-PROPANEDIOL, REAGENTPLUS, 99%	Laboratory Basics - Routine use
134368-25L	1,2-PROPANEDIOL, REAGENTPLUS, 99%	Laboratory Basics - Routine use
13438-1L-R	Sodium bisulfite solution	Laboratory Basics - Routine use
13438-2.5L-R	Sodium bisulfite solution	Laboratory Basics - Routine use
13438-25L-R	SODIUM BISULFITE SOLUTION	Laboratory Basics - Routine use
13438-4X2.5L-R	Sodium bisulfite solution	Laboratory Basics - Routine use
13438-6X1L-R	Sodium bisulfite solution	Laboratory Basics - Routine use
13464-1KG-R	SODIUM SULFATE ANHYDROUS, EXTRA PURE, DA	Laboratory Basics - Routine use
13464-2.5KG-R	SODIUM SULFATE ANHYDROUS, EXTRA PURE, DA	Laboratory Basics - Routine use
13464-50KG-H	SODIUM SULFATE ANHYDROUS, EXTRA PURE, DA	Laboratory Basics - Routine use
13464-6X1KG-R	SODIUM SULFATE ANHYDROUS, EXTRA PURE, DA	Laboratory Basics - Routine use
13464-6X2.5KG-R	SODIUM SULFATE ANHYDROUS, EXTRA PURE, DA	Laboratory Basics - Routine use
14027-1KG	Titanium(IV) oxide	Laboratory Basics - Routine use
14027-250G	Titanium(IV) oxide	Laboratory Basics - Routine use
14027-25KG-H	Titanium(IV) oxide	Laboratory Basics - Routine use
14372-500G	PUMICE STONE, GRANULATED, 1-4 MM	Laboratory Basics - Routine use
14422-1KG	ZINC CHLORIDE EXTRA PURE, DAB, PH. EUR.,	Laboratory Basics - Routine use
14422-500G	ZINC CHLORIDE EXTRA PURE, DAB, PH. EUR.,	Laboratory Basics - Routine use
14422-6X1KG	ZINC CHLORIDE EXTRA PURE, DAB, PH. EUR.,	Laboratory Basics - Routine use
151173-100G	NINHYDRIN, A.C.S. REAGENT	Laboratory Basics - Routine use
151173-10G	NINHYDRIN, A.C.S. REAGENT	Laboratory Basics - Routine use
151173-25G	NINHYDRIN, A.C.S. REAGENT	Laboratory Basics - Routine use
152463-1L	2-METHYL-2-BUTANOL, REAGENTPLUS(R), 99%	Laboratory Basics - Routine use
152463-2.5L	2-METHYL-2-BUTANOL, REAGENTPLUS(R), 99%	Laboratory Basics - Routine use
152463-250ML	2-METHYL-2-BUTANOL, REAGENTPLUS(R), 99%	Laboratory Basics - Routine use
155837-100G	TETRABUTYLAMMONIUM HYDROGEN SULFATE, 97%	Laboratory Basics - Routine use
155837-1KG	TETRABUTYLAMMONIUM HYDROGEN SULFATE, 97%	Laboratory Basics - Routine use
155837-25G	TETRABUTYLAMMONIUM HYDROGEN SULFATE, 97%	Laboratory Basics - Routine use
156256-18L	SODIUM METHOXIDE, 25 WT. % SOLUTION IN M	Laboratory Basics - Routine use
156256-1L	SODIUM METHOXIDE, 25 WT. % SOLUTION IN M	Laboratory Basics - Routine use
156256-2.5L	SODIUM METHOXIDE, 25 WT. % SOLUTION IN M	Laboratory Basics - Routine use
156256-25ML	SODIUM METHOXIDE, 25 WT. % SOLUTION IN M	Laboratory Basics - Routine use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
156264-100G	AMMONIUM FORMATE, 97%	Laboratory Basics - Routine use
156264-1KG	AMMONIUM FORMATE, 97%	Laboratory Basics - Routine use
156264-2.5KG	AMMONIUM FORMATE, REAGENT GRADE, 97%	Laboratory Basics - Routine use
156264-500G	AMMONIUM FORMATE, 97%	Laboratory Basics - Routine use
156477-100G	4-(DIMETHYLAMINO)BENZALDEHYDE, 99%, A.C.	Laboratory Basics - Routine use
156477-250G	4-(DIMETHYLAMINO)BENZALDEHYDE, 99%,	Laboratory Basics - Routine use
156477-25G	4-(DIMETHYLAMINO)BENZALDEHYDE, 99%, A.C.	Laboratory Basics - Routine use
156477-500G	4-(DIMETHYLAMINO)BENZALDEHYDE, 99%, A.C.	Laboratory Basics - Routine use
157740-2.5KG	IRON(III) CHLORIDE, 97%	Laboratory Basics - Routine use
157740-5G	IRON(III) CHLORIDE, 97%	Laboratory Basics - Routine use
157953-2KG	SODIUM HYDROSULFITE, TECHNICAL GRADE	Laboratory Basics - Routine use
157953-500G	SODIUM HYDROSULFITE, TECHNICAL GRADE	Laboratory Basics - Routine use
157953-5G	SODIUM HYDROSULFITE, TECHNICAL GRADE	Laboratory Basics - Routine use
158127-100G	PARAFORMALDEHYDE, POWDER, 95%	Laboratory Basics - Routine use
158127-3KG	PARAFORMALDEHYDE, POWDER, 95%	Laboratory Basics - Routine use
158127-500G	PARAFORMALDEHYDE, 95%	Laboratory Basics - Routine use
158127-5G	PARAFORMALDEHYDE, POWDER, 95%	Laboratory Basics - Routine use
158429-100G	DIIODOMETHANE, REAGENTPLUS, 99%	Laboratory Basics - Routine use
158429-25G	DIIODOMETHANE, REAGENTPLUS, 99%	Laboratory Basics - Routine use
158429-500G	DIIODOMETHANE, REAGENTPLUS, 99%	Laboratory Basics - Routine use
158534-100G	TRIFLUOROMETHANESULFONIC ACID, REAGENT	Laboratory Basics - Routine use
158534-10G	TRIFLUOROMETHANESULFONIC ACID, 98%	Laboratory Basics - Routine use
158534-50G	TRIFLUOROMETHANESULFONIC ACID, 98%	Laboratory Basics - Routine use
159417-1KG	Hydroxylamine hydrochloride, ReagentPlus	Laboratory Basics - Routine use
159417-3KG	Hydroxylamine hydrochloride, ReagentPlus	Laboratory Basics - Routine use
16033-1L	1,2-PROPANEDIOL	Laboratory Basics - Routine use
16033-30KG	1,2-PROPANEDIOL	Laboratory Basics - Routine use
16033-4X5L	1,2-PROPANEDIOL	Laboratory Basics - Routine use
16033-5L	1,2-PROPANEDIOL	Laboratory Basics - Routine use
16033-6X1L	1,2-PROPANEDIOL	Laboratory Basics - Routine use
163678-100G	Thioacetamide, ACS reagent, =99.0%	Laboratory Basics - Routine use
163678-25G	Thioacetamide, ACS reagent, =99.0%	Laboratory Basics - Routine use
163678-500G	Thioacetamide, ACS reagent, =99.0%	Laboratory Basics - Routine use
164992-100G	SODIUM METHOXIDE, POWDER, 95%	Laboratory Basics - Routine use
164992-1KG	SODIUM METHOXIDE, POWDER, 95%	Laboratory Basics - Routine use
164992-500G	SODIUM METHOXIDE, POWDER, 95%	Laboratory Basics - Routine use
164992-5G	SODIUM METHOXIDE, POWDER, 95%	Laboratory Basics - Routine use
17093-1L	AMMONIUM HYDROXIDE SOLUTION, >25% IN WATE	Laboratory Basics - Routine use
175633-100G	SILICONE OIL, HIGH TEMPERATURE	Laboratory Basics - Routine use
175633-1KG	SILICONE OIL, HIGH TEMPERATURE	Laboratory Basics - Routine use
175633-2.5KG	SILICONE OIL, HIGH TEMPERATURE	Laboratory Basics - Routine use
175633-500G	SILICONE OIL, HIGH TEMPERATURE	Laboratory Basics - Routine use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
178780-1L	TETRABUTYLAMMONIUM HYDROXIDE, 40 WT. % S	Laboratory Basics - Routine use
178780-2.5L	TETRABUTYLAMMONIUM HYDROXIDE, 40 WT. %	Laboratory Basics - Routine use
178780-250ML	TETRABUTYLAMMONIUM HYDROXIDE, 40 WT. % S	Laboratory Basics - Routine use
178780-50ML	TETRABUTYLAMMONIUM HYDROXIDE, 40 WT. % S	Laboratory Basics - Routine use
179922-100G	POTASSIUM HYDROGEN PHTHALATE, 99.95-100.	Laboratory Basics - Routine use
179922-1KG	POTASSIUM HYDROGENPHTHALATE, A	Laboratory Basics - Routine use
179922-500G	POTASSIUM HYDROGEN PHTHALATE, 99.95-100.	Laboratory Basics - Routine use
185450-100G	Phenol, unstabilized, ReagentPlus, >=99%	Laboratory Basics - Routine use
185450-2.5KG	Phenol, unstabilized, ReagentPlus, >=99%	Laboratory Basics - Routine use
185450-500G	Phenol, unstabilized, ReagentPlus, >=99%	Laboratory Basics - Routine use
18735-1L	Hydrogen bromide solution, 33wt. % acet&	Laboratory Basics - Routine use
18735-250ML	Hydrogen bromide solution, 33wt. % acet&	Laboratory Basics - Routine use
18735-50ML	Hydrogen bromide solution, 33wt. % acet&	Laboratory Basics - Routine use
193119-100G	TETRABUTYLAMMONIUM BROMIDE, REAGENTPLUS&	Laboratory Basics - Routine use
193119-25G	TETRABUTYLAMMONIUM BROMIDE, REAGENTPLUS&	Laboratory Basics - Routine use
193119-500G	TETRABUTYLAMMONIUM BROMIDE, REAGENTPLUS&	Laboratory Basics - Routine use
193119-5KG	TETRABUTYLAMMONIUM BROMIDE, REAGENTPLUS&	Laboratory Basics - Routine use
201154-5G	SODIUM FLUORIDE, ACS REAGENT, >=99%	Laboratory Basics - Routine use
202185-100G	COBALT(II) CHLORIDE HEXAHYDRATE	Laboratory Basics - Routine use
202185-1KG	COBALT(II) CHLORIDE HEXAHYDRATE	Laboratory Basics - Routine use
202185-250G	COBALT(II) CHLORIDE HEXAHYDRATE	Laboratory Basics - Routine use
202185-25G	COBALT(II) CHLORIDE HEXAHYDRATE	Laboratory Basics - Routine use
205281-100G	Lithium perchlorate, ACS reagent, =95.0%	Laboratory Basics - Routine use
205281-5G	Lithium perchlorate, ACS reagent, =95.0%	Laboratory Basics - Routine use
205540-250G	COPPER(I) IODIDE, 98%	Laboratory Basics - Routine use
205540-50G	COPPER(I) IODIDE, 98%	Laboratory Basics - Routine use
206911-100G	ALUMINUM CHLORIDE, 98%	Laboratory Basics - Routine use
206911-1KG	ALUMINUM CHLORIDE, 98%	Laboratory Basics - Routine use
207772-1KG	IODINE, ACS REAGENT, >=99.8%	Laboratory Basics - Routine use
207772-5G	IODINE, ACS REAGENT, >=99.8%	Laboratory Basics - Routine use
207799-100G	POTASSIUM THIOCYANATE, A.C.S REAGENT, >=	Laboratory Basics - Routine use
207799-2.5KG	POTASSIUM THIOCYANATE, A.C.S REAGENT, >=	Laboratory Basics - Routine use
207799-500G	POTASSIUM THIOCYANATE, A.C.S REAGENT, >=	Laboratory Basics - Routine use
207810-2.5KG	POTASSIUM CYANIDE, >=96%, ACS REAGENT	Laboratory Basics - Routine use
207810-25G	POTASSIUM CYANIDE, >=96%, ACS REAGENT	Laboratory Basics - Routine use
207861-100G	AMMONIUM CARBONATE, A.C.S. REAGENT	Laboratory Basics - Routine use
207861-2.5KG	AMMONIUM CARBONATE, A.C.S. REAGENT	Laboratory Basics - Routine use
207861-25G	AMMONIUM CARBONATE, A.C.S. REAGENT	Laboratory Basics - Routine use
207934-25G	FLUOBORIC ACID, 48 WT. % SOLUTION IN WAT	Laboratory Basics - Routine use
207942-100G	Hydrazine monohydrate, N2H4 64-65%, reag	Laboratory Basics - Routine use
207942-2KG	Hydrazine monohydrate, N2H4 64-65%, reag	Laboratory Basics - Routine use
207942-500G	Hydrazine monohydrate, N2H4 64-65%, reag	Laboratory Basics - Routine use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
207942-5G	Hydrazine monohydrate, N2H4 64-65%, reag	Laboratory Basics - Routine use
207969-100G	POTASSIUM IODIDE, REAGENTPLUS, 99%	Laboratory Basics - Routine use
208027-100G	CALCIUM HYDRIDE, REAGENT GRADE, >=95% (&	Laboratory Basics - Routine use
208027-500G	CALCIUM HYDRIDE, REAGENT GRADE, >=95% (&	Laboratory Basics - Routine use
208027-5G	CALCIUM HYDRIDE, REAGENT GRADE, >=95% (&	Laboratory Basics - Routine use
208035-100G	TIN(II) CHLORIDE DIHYDRATE, 98%	Laboratory Basics - Routine use
208035-250G	TIN(II) CHLORIDE DIHYDRATE, 98%	Laboratory Basics - Routine use
208035-500G	TIN(II) CHLORIDE DIHYDRATE, 98%	Laboratory Basics - Routine use
208043-100G	SODIUM SULFIDE NONAHYDRATE, >=98%, ACS R	Laboratory Basics - Routine use
208043-500G	SODIUM SULFIDE NONAHYDRATE, >=98%, ACS R	Laboratory Basics - Routine use
208043-5G	SODIUM SULFIDE NONAHYDRATE, >=98%, ACS R	Laboratory Basics - Routine use
208086-100G	ZINC CHLORIDE, 98+%	Laboratory Basics - Routine use
208086-1KG	ZINC CHLORIDE, 98+%	Laboratory Basics - Routine use
208086-5G	ZINC CHLORIDE, 98+%	Laboratory Basics - Routine use
208094-2.5KG	MAGNESIUM SULFATE, ANHYDROUS, REAGENT GR	Laboratory Basics - Routine use
208094-500G	MAGNESIUM SULFATE, ANHYDROUS, REAGENT GR	Laboratory Basics - Routine use
208213-100G	POLYPHOSPHORIC ACID	Laboratory Basics - Routine use
208213-25G	POLYPHOSPHORIC ACID	Laboratory Basics - Routine use
208221-250G	IODINE MONOCHLORIDE, REAGENT GRADE, >=95	Laboratory Basics - Routine use
208221-5G	IODINE MONOCHLORIDE, REAGENT GRADE, >=95	Laboratory Basics - Routine use
208582-1KG	MOLECULAR SIEVES, 3A, BEADS, 8-12 MESH	Laboratory Basics - Routine use
208582-5KG	MOLECULAR SIEVES, 3A, BEADS, 8-12 MESH	Laboratory Basics - Routine use
208590-500G	MOLECULAR SIEVES, 4A, BEADS, 4-8 MESH	Laboratory Basics - Routine use
209198-250G	COPPER(II) SULFATE PENTAHYDRATE, 98+%, A	Laboratory Basics - Routine use
209198-5G	COPPER(II) SULFATE PENTAHYDRATE, 98+%, A	Laboratory Basics - Routine use
209619-100G	POTASSIUM CARBONATE, 99+%, A.C.S. REAGEN	Laboratory Basics - Routine use
209619-1KG	POTASSIUM CARBONATE, 99+%, A.C.S. REAGEN	Laboratory Basics - Routine use
209619-2.5KG	POTASSIUM CARBONATE, 99+%, A.C.S. REAGEN	Laboratory Basics - Routine use
211273-1KG	ZINC CHLORIDE, ACS REAGENT, >=97%	Laboratory Basics - Routine use
211273-250G	ZINC CHLORIDE, ACS REAGENT, >=97%	Laboratory Basics - Routine use
213233-100G	LITHIUM CHLORIDE, REAGENTPLUS, 99%	Laboratory Basics - Routine use
213233-2KG	LITHIUM CHLORIDE, REAGENTPLUS, 99%	Laboratory Basics - Routine use
213233-500G	LITHIUM CHLORIDE, REAGENTPLUS, 99%	Laboratory Basics - Routine use
213330-1KG	AMMONIUM CHLORIDE, ACS REAGENT, >=99.5%	Laboratory Basics - Routine use
213330-25G	AMMONIUM CHLORIDE, ACS REAGENT, >=99.5%	Laboratory Basics - Routine use
214701-100G	PHOSPHORUS PENTOXIDE, REAGENTPLUS(R), 99	Laboratory Basics - Routine use
214701-1KG	PHOSPHORUS PENTOXIDE, REAGENTPLUS(R), 99	Laboratory Basics - Routine use
214701-2.5KG	PHOSPHORUS PENTOXIDE, REAGENTPLUS(R), 99	Laboratory Basics - Routine use
214701-500G	PHOSPHORUS PENTOXIDE, REAGENTPLUS(R), 99	Laboratory Basics - Routine use
214701-6X1KG	PHOSPHORUS PENTOXIDE, REAGENTPLUS(R), 99	Laboratory Basics - Routine use
214906-100ML	HYPOPHOSPHOROUS ACID, 50 WT. % SOLUTION	Laboratory Basics - Routine use
214906-4X4KG	HYPOPHOSPHOROUS ACID, 50 WT. % SOLUTION&	Laboratory Basics - Routine use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
214906-500ML	HYPOPHOSPHOROUS ACID, 50 WT. % SOLUTION	Laboratory Basics - Routine use
215112-100G	PHOSPHOROUS ACID, 99%	Laboratory Basics - Routine use
215422-5G	IRON(II) SULFATE HEPTAHYDRATE, 99+%, A.C	Laboratory Basics - Routine use
215929-5G	POTASSIUM IODATE, A.C.S. REAGENT, 99.5%	Laboratory Basics - Routine use
215996-100G	AMMONIUM HYDROGENPHOSPHATE, 98+%, A.C.S.	Laboratory Basics - Routine use
216003-100G	AMMONIUM DIHYDROGENPHOSPHATE, 98+%, A.C.	Laboratory Basics - Routine use
216003-2.5KG	AMMONIUM DIHYDROGENPHOSPHATE, 98+%, A.C.	Laboratory Basics - Routine use
216011-6X500G	Ammonium fluoride, >= 98.0 %, ACS reagen	Laboratory Basics - Routine use
216046-100G	Hydrazine sulfate salt, ACS reagent, =99	Laboratory Basics - Routine use
216046-500G	Hydrazine sulfate salt, ACS reagent, =99	Laboratory Basics - Routine use
216046-5G	Hydrazine sulfate salt, ACS reagent, =99	Laboratory Basics - Routine use
216224-5G	POTASSIUM PERSULFATE, 99+%, A.C.S. REAGE	Laboratory Basics - Routine use
216232-1KG	SODIUM PERSULFATE, 98+%	Laboratory Basics - Routine use
216232-25G	SODIUM PERSULFATE, REAGENT GRADE, >=98%	Laboratory Basics - Routine use
216232-5KG	SODIUM PERSULFATE, 98+%	Laboratory Basics - Routine use
216828-1KG	IRON(III) NITRATE NONAHYDRATE, 98+%, &	Laboratory Basics - Routine use
216828-250G	IRON(III) NITRATE NONAHYDRATE, 98+%, &	Laboratory Basics - Routine use
217247-25G	SODIUM THIOSULFATE PENTAHYDRATE, ACS RE&	Laboratory Basics - Routine use
217255-100G	POTASSIUM SODIUM TARTRATE TETRAHYDRATE,	Laboratory Basics - Routine use
217255-2.5KG	POTASSIUM SODIUM TARTRATE TETRAHYDRATE,	Laboratory Basics - Routine use
217255-500G	POTASSIUM SODIUM TARTRATE TETRAHYDRATE,	Laboratory Basics - Routine use
217263-5G	SODIUM THIOSULFATE, REAGENTPLUS, 99%	Laboratory Basics - Routine use
217638-100G	SODIUM IODIDE, REAGENTPLUS, >=99%	Laboratory Basics - Routine use
217638-2.5KG	SODIUM IODIDE, REAGENTPLUS, >=99%	Laboratory Basics - Routine use
217638-500G	SODIUM IODIDE, REAGENTPLUS, >=99%	Laboratory Basics - Routine use
217638-5G	SODIUM IODIDE, REAGENTPLUS, >=99%	Laboratory Basics - Routine use
217646-5G	MANGANESE(IV) OXIDE, ACTIVATED, APPROX.&	Laboratory Basics - Routine use
220299-1KG	IRON(II) CHLORIDE TETRAHYDRATE, REAGENTP	Laboratory Basics - Routine use
220299-5G	IRON(II) CHLORIDE TETRAHYDRATE, REAGENTP	Laboratory Basics - Routine use
220345-2.5KG	SODIUM BROMIDE, REAGENTPLUS, >=99%	Laboratory Basics - Routine use
220345-4X2.5KG	SODIUM BROMIDE, REAGENTPLUS, >=99%	Laboratory Basics - Routine use
220345-500G	SODIUM BROMIDE, REAGENTPLUS, >=99%	Laboratory Basics - Routine use
221228-100ML-A	AMMONIUM HYDROXIDE, A.C.S. REAGENT	Laboratory Basics - Routine use
221228-1L-PCA	AMMONIUM HYDROXIDE, A.C.S. REAGENT	Laboratory Basics - Routine use
221228-2.5L-PCA	AMMONIUM HYDROXIDE, A.C.S. REAGENT	Laboratory Basics - Routine use
221228-25ML-A	AMMONIUM HYDROXIDE, A.C.S. REAGENT	Laboratory Basics - Routine use
221228-500ML-A	AMMONIUM HYDROXIDE, A.C.S. REAGENT	Laboratory Basics - Routine use
221228-500ML-PCA	AMMONIUM HYDROXIDE, A.C.S. REAGENT	Laboratory Basics - Routine use
221228-6X500ML-A	AMMONIUM HYDROXIDE, A.C.S. REAGENT	Laboratory Basics - Routine use
221295-100G	POTASSIUM NITRATE, A.C.S. REAGENT	Laboratory Basics - Routine use
221295-2.5KG	POTASSIUM NITRATE, A.C.S. REAGENT	Laboratory Basics - Routine use
221341-2.5KG	SODIUM NITRATE, A.C.S. REAGENT	Laboratory Basics - Routine use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
221376-100G	ZINC SULFATE HEPTAHYDRATE, 99%, A.C.S. R	Laboratory Basics - Routine use
221376-1KG	ZINC SULFATE HEPTAHYDRATE, 99%,	Laboratory Basics - Routine use
221376-500G	ZINC SULFATE HEPTAHYDRATE, 99%, A.C.S. R	Laboratory Basics - Routine use
221465-1KG	SODIUM HYDROXIDE, PELLETS, 97+%, A.C.S.&	Laboratory Basics - Routine use
221465-25G	SODIUM HYDROXIDE, PELLETS, 97+%, A.C.S.	Laboratory Basics - Routine use
221465-6X500G	NATRIUMHYDROXID, PLAETZCHEN, 97+%, A.C.S	Laboratory Basics - Routine use
221473-1KG	Potassium hydroxide ACS reagent, =85%, p	Laboratory Basics - Routine use
221473-25G	Potassium hydroxide ACS reagent, =85%, p	Laboratory Basics - Routine use
221473-6X500G	Potassium hydroxide ACS reagent, =85%, p	Laboratory Basics - Routine use
221929-50G	IODIC ACID, 99.5+%, A.C.S. REAGENT	Laboratory Basics - Routine use
221937-100G	AMMONIUM IODIDE, ACS REAGENT, >=99.0%	Laboratory Basics - Routine use
221937-500G	AMMONIUM IODIDE, ACS REAGENT, >=99.0%	Laboratory Basics - Routine use
221945-5G	POTASSIUM IODIDE, 99+%, A.C.S. REAGENT	Laboratory Basics - Routine use
222321-12KG	SODIUM CARBONATE ANHYDROUS GRANULAR ACS	Laboratory Basics - Routine use
222321-1KG	SODIUM CARBONATE ANHYDROUS GRANULAR ACS	Laboratory Basics - Routine use
222321-2.5KG	SODIUM CARBONATE ANHYDROUS GRANULAR ACS	Laboratory Basics - Routine use
222321-500G	SODIUM CARBONATE ANHYDROUS GRANULAR ACS	Laboratory Basics - Routine use
222321-5KG	SODIUM CARBONATE ANHYDROUS GRANULAR ACS	Laboratory Basics - Routine use
223336-5G	SODIUM TUNGSTATE DIHYDRATE, ACS REAGENT&	Laboratory Basics - Routine use
223395-100G	COPPER(II) NITRATE HEMI(PENTAHYDRATE), &	Laboratory Basics - Routine use
223425-2.5KG	POTASSIUM OXALATE MONOHYDRATE, 99%, A.C.	Laboratory Basics - Routine use
223425-500G	POTASSIUM OXALATE MONOHYDRATE, 99%, A.C.	Laboratory Basics - Routine use
223468-1KG	POTASSIUM PERMANGANATE, 99+%, A.C.S. REA	Laboratory Basics - Routine use
223468-25G	POTASSIUM PERMANGANATE, 99+%, A.C.S. REA	Laboratory Basics - Routine use
223476-1KG	POTASSIUM HYDROGENSULFATE, REAGENT GRADE	Laboratory Basics - Routine use
223476-500G	POTASSIUM HYDROGENSULFATE, REAGENT GRADE	Laboratory Basics - Routine use
223484-6X500G	SODIUM CARBONATE, 99.95-100.05%, A.C.S.	Laboratory Basics - Routine use
223506-6X500G	Calcium chloride dihydrate, ACS reagent,	Laboratory Basics - Routine use
223530-12KG	SODIUM CARBONATE, POWDER, 99.5+%,	Laboratory Basics - Routine use
223530-2.5KG	SODIUM CARBONATE, POWDER, 99.5+%, A.C.S.	Laboratory Basics - Routine use
224332-100G	COPPER(I) CHLORIDE, PURIFIED, REAGENTPLU	Laboratory Basics - Routine use
224332-25G	COPPER(I) CHLORIDE, PURIFIED, REAGENTPLU	Laboratory Basics - Routine use
225819-100ML	HYDRAZINE HYDRATE	Laboratory Basics - Routine use
225819-1KG	HYDRAZINE HYDRATE	Laboratory Basics - Routine use
225819-500ML	HYDRAZINE HYDRATE	Laboratory Basics - Routine use
228036-100G	OXONE, MONOPERSULFATE COMPOUND	Laboratory Basics - Routine use
228036-1KG	OXONE, MONOPERSULFATE COMPOUND	Laboratory Basics - Routine use
228036-5G	OXONE, MONOPERSULFATE COMPOUND	Laboratory Basics - Routine use
228036-5KG	OXONE, MONOPERSULFATE COMPOUND	Laboratory Basics - Routine use
228680-100G	SODIUM DIETHYLDITHIOCARBAMATE TRIHYDRAT&	Laboratory Basics - Routine use
228680-500G	SODIUM DIETHYLDITHIOCARBAMATE TRIHYDRAT&	Laboratory Basics - Routine use
228680-5G	SODIUM DIETHYLDITHIOCARBAMATE TRIHYDRAT&	Laboratory Basics - Routine use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
228710-5G	SODIUM NITROFERRICYANIDE(III) DIHYDRATE&	Laboratory Basics - Routine use
228729-100G	L-TARTARIC ACID, DISODIUM SALT DIHYDRATE	Laboratory Basics - Routine use
228729-1KG	SODIUM L-TARTRATE DIHYDRATE, 99+%, &	Laboratory Basics - Routine use
228729-500G	L-TARTARIC ACID, DISODIUM SALT DIHYDRATE	Laboratory Basics - Routine use
228729-5G	L-TARTARIC ACID, DISODIUM SALT DIHYDRATE	Laboratory Basics - Routine use
230391-2.5KG	MAGNESIUM SULFATE HEPTAHYDRATE, 98+%, A.	Laboratory Basics - Routine use
230391-25G	MAGNESIUM SULFATE HEPTAHYDRATE, 98+%, A.	Laboratory Basics - Routine use
230391-5KG	MAGNESIUM SULFATE HEPTAHYDRATE, 98+%,	Laboratory Basics - Routine use
230952-100G	SODIUM CARBONATE MONOHYDRATE, 99.5%, A.C	Laboratory Basics - Routine use
230952-500G	SODIUM CARBONATE MONOHYDRATE, 99.5%, A.C	Laboratory Basics - Routine use
236489-5G	IRON(III) CHLORIDE HEXAHYDRATE, ACS REA&	Laboratory Basics - Routine use
236489-6X500G	IRON(III) CHLORIDE HEXAHYDRATE, ACS REA&	Laboratory Basics - Routine use
236497-100G	ACETIC ACID, POTASSIUM SALT, 99+%, A.C.S	Laboratory Basics - Routine use
236500-1KG	Sodium acetate trihydrate, 99+%, A.C.S.	Laboratory Basics - Routine use
236500-2.5KG	Sodium acetate trihydrate, 99+%, A.C.S.	Laboratory Basics - Routine use
236500-25G	Sodium acetate trihydrate, 99+%, A.C.S.	Laboratory Basics - Routine use
237051-500G	ALUMINUM CHLORIDE, REAGENTPLUS, 99%	Laboratory Basics - Routine use
237051-5G	ALUMINUM CHLORIDE, REAGENTPLUS, 99%	Laboratory Basics - Routine use
237175-100G	MAGNESIUM NITRATE HEXAHYDRATE, 99%, A.C.	Laboratory Basics - Routine use
237175-1KG	MAGNESIUM NITRATE HEXAHYDRATE, 99%, A.C.	Laboratory Basics - Routine use
237175-2.5KG	MAGNESIUM NITRATE HEXAHYDRATE, 99%, A.C.	Laboratory Basics - Routine use
237213-1KG	SODIUM NITRITE, 97+%, A.C.S. REAGENT	Laboratory Basics - Routine use
237213-5G	SODIUM NITRITE, 97+%, A.C.S. REAGENT	Laboratory Basics - Routine use
238074-25G	AMMONIUM ACETATE, 97+%, A.C.S. REAGENT	Laboratory Basics - Routine use
238511-100G	POTASSIUM PERMANGANATE, PARTICLE SIZE <=	Laboratory Basics - Routine use
238511-500G	POTASSIUM PERMANGANATE, PARTICLE SIZE <=	Laboratory Basics - Routine use
238597-12KG	SODIUM SULFATE, POWDER, 99+%, A.C.S. REA	Laboratory Basics - Routine use
238597-25G	SODIUM SULFATE, POWDER, 99+%, A.C.S. REA	Laboratory Basics - Routine use
238597-5KG	SODIUM SULFATE, POWDER, 99+%, A.C.S. REA	Laboratory Basics - Routine use
238910-2.3KG	DRIERITE, 4 MESH, WITHOUT INDICATOR	Laboratory Basics - Routine use
238910-454G	DRIERITE, 4 MESH, WITHOUT INDICATOR	Laboratory Basics - Routine use
238937-2.3KG	DRIERITE, 8 MESH, WITHOUT INDICATOR	Laboratory Basics - Routine use
238937-454G	DRIERITE, 8 MESH, WITHOUT INDICATOR	Laboratory Basics - Routine use
238961-2.3KG	DRIERITE, 4 MESH, WITH INDICATOR	Laboratory Basics - Routine use
238961-454G	DRIERITE, 4 MESH, WITH INDICATOR	Laboratory Basics - Routine use
238988-12X454G	DRIERITE, 8 MESH, WITH INDICATOR	Laboratory Basics - Routine use
239216-100G	CALCIUM CARBONATE, POWDER, 99+%, A.C.S.	Laboratory Basics - Routine use
239216-1KG	CALCIUM CARBONATE, POWDER, 99+%,	Laboratory Basics - Routine use
239216-2.5KG	CALCIUM CARBONATE, POWDER, 99+%, A.C.S.	Laboratory Basics - Routine use
239216-500G	CALCIUM CARBONATE, POWDER, 99+%, A.C.S.	Laboratory Basics - Routine use
239267-5G	COBALT(II) NITRATE HEXAHYDRATE, 98+%, A.	Laboratory Basics - Routine use
239275-5G	METAPHOSPHORIC ACID, CHIP, A.C.S. REAGEN	Laboratory Basics - Routine use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
239305-25ML	SODIUM HYPOCHLORITE SOLUTION, REAGENT G&	Laboratory Basics - Routine use
239305-3L	SODIUM HYPOCHLORITE SOLUTION, REAGENT G&	Laboratory Basics - Routine use
239305-500ML	SODIUM HYPOCHLORITE SOLUTION, REAGENT G&	Laboratory Basics - Routine use
239313-12KG	SODIUM SULFATE, GRANULAR, 99+%, A.C.S. R	Laboratory Basics - Routine use
239313-1KG	SODIUM SULFATE, GRANULAR, 99+%. A.C.S.	Laboratory Basics - Routine use
239313-4X2.5KG	SODIUM SULFATE, GRANULAR, 99+%. A.C.S. R	Laboratory Basics - Routine use
239313-5KG	SODIUM SULFATE, GRANULAR, 99+%. A.C.S.	Laboratory Basics - Routine use
239321-2.5KG	SODIUM SULFITE, 98+%, A.C.S. REAGENT	Laboratory Basics - Routine use
239321-500G	SODIUM SULFITE, 98+%, A.C.S. REAGENT	Laboratory Basics - Routine use
241245-100G	SODIUM ACETATE, 99+%, A.C.S. REAGENT	Laboratory Basics - Routine use
241245-2.5KG	SODIUM ACETATE, 99+%, A.C.S. REAGENT	Laboratory Basics - Routine use
241245-5G	SODIUM ACETATE, 99+%, A.C.S. REAGENT	Laboratory Basics - Routine use
242284-100ML	ANILINE, ACS REAGENT, >=99.5%	Laboratory Basics - Routine use
242284-1L	ANILINE, ACS REAGENT, >=99.5%	Laboratory Basics - Routine use
242284-250ML	ANILINE, ACS REAGENT, >=99.5%	Laboratory Basics - Routine use
242284-4X100ML	ANILINE, ACS REAGENT, >=99.5%	Laboratory Basics - Routine use
242284-500ML	ANILINE, ACS REAGENT, >=99.5%	Laboratory Basics - Routine use
242284-5ML	ANILINE, ACS REAGENT, >=99.5%	Laboratory Basics - Routine use
242322-1.5KG	PHENOL, LOOSE CRYSTALS, 99+%, A.C.S. REA	Laboratory Basics - Routine use
242322-25G	PHENOL, LOOSE CRYSTALS, 99+%, A.C.S. REA	Laboratory Basics - Routine use
242322-500G	PHENOL, LOOSE CRYSTALS, 99+%, A.C.S. REA	Laboratory Basics - Routine use
242381-100G	BENZOIC ACID, >=99.5%, A.C.S. REAGENT	Laboratory Basics - Routine use
242381-25G	BENZOIC ACID, >=99.5%, A.C.S. REAGENT	Laboratory Basics - Routine use
242381-3KG	BENZOIC ACID, >=99.5%, A.C.S. REAGENT	Laboratory Basics - Routine use
242381-500G	BENZOIC ACID, >=99.5%, A.C.S. REAGENT	Laboratory Basics - Routine use
242772-100G	SULFAMIC ACID, REAGENTPLUS, >=99%	Laboratory Basics - Routine use
242772-500G	SULFAMIC ACID, REAGENTPLUS, >=99%	Laboratory Basics - Routine use
242772-5G	SULFAMIC ACID, REAGENTPLUS, >=99%	Laboratory Basics - Routine use
242780-3KG	SULFAMIC ACID, 98%	Laboratory Basics - Routine use
242845-100G	ACETIC ANHYDRIDE, ACS REAGENT, >=98.0%	Laboratory Basics - Routine use
242845-1KG	ACETIC ANHYDRIDE, ACS REAGENT, >=98.0%	Laboratory Basics - Routine use
242845-5G	ACETIC ANHYDRIDE, ACS REAGENT, >=98.0%	Laboratory Basics - Routine use
243388-100G	MAGNESIUM OXIDE, 98%, A.C.S. REAGENT	Laboratory Basics - Routine use
243388-25G	MAGNESIUM OXIDE, 98%, A.C.S. REAGENT	Laboratory Basics - Routine use
243388-500G	MAGNESIUM OXIDE, 98%, A.C.S. REAGENT	Laboratory Basics - Routine use
243418-100G	POTASSIUM BROMIDE, 99+%, A.C.S. REAGENT	Laboratory Basics - Routine use
243418-2.5KG	POTASSIUM BROMIDE, 99+%, A.C.S. REAGENT	Laboratory Basics - Routine use
243418-500G	POTASSIUM BROMIDE, 99+%, A.C.S. REAGENT	Laboratory Basics - Routine use
243523-100G	TIN(II) CHLORIDE DIHYDRATE, 98%, A.C.S.	Laboratory Basics - Routine use
243523-2.5KG	TIN(II) CHLORIDE DIHYDRATE, 98%, A.C.S.	Laboratory Basics - Routine use
243523-500G	TIN(II) CHLORIDE DIHYDRATE, 98%, A.C.S.	Laboratory Basics - Routine use
243523-5G	TIN(II) CHLORIDE DIHYDRATE, 98%, A.C.S.	Laboratory Basics - Routine use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
243973-1KG	SODIUM HYDROGENSULFITE, A.C.S. REAGENT	Laboratory Basics - Routine use
243973-2.5KG	SODIUM HYDROGENSULFITE, A.C.S. REAGENT	Laboratory Basics - Routine use
243973-5G	SODIUM HYDROGENSULFITE, A.C.S. REAGENT	Laboratory Basics - Routine use
244023-5G	POTASSIUM FERRICYANIDE(III), 99+%, A.C.S.	Laboratory Basics - Routine use
244252-100ML	PERCHLORIC ACID, 70%, A.C.S. REAGENT	Laboratory Basics - Routine use
244252-500ML	PERCHLORIC ACID, 70%, A.C.S. REAGENT	Laboratory Basics - Routine use
244260-100ML	HYDROBROMIC ACID, 48%, A.C.S. REAGENT	Laboratory Basics - Routine use
244260-500ML	HYDROBROMIC ACID, 48%, A.C.S. REAGENT	Laboratory Basics - Routine use
244260-500ML-PC	HYDROBROMIC ACID, 48%, A.C.S. REAGENT	Laboratory Basics - Routine use
247006-100G	5-SULFOSALICYLIC ACID DIHYDRATE, 99+%, A	Laboratory Basics - Routine use
247006-500G	5-SULFOSALICYLIC ACID DIHYDRATE, 99+%, A	Laboratory Basics - Routine use
247537-100G	Oxalic acid dihydrate, ACS reagent, =99%	Laboratory Basics - Routine use
247537-2.5KG	Oxalic acid dihydrate, ACS reagent, =99%	Laboratory Basics - Routine use
247537-500G	Oxalic acid dihydrate, ACS reagent, =99%	Laboratory Basics - Routine use
247561-100G	AMMONIUM HYDROGENCITRATE, 98%, A.C.S. RE	Laboratory Basics - Routine use
247561-2.5KG	AMMONIUM HYDROGENCITRATE, 98%, A.C.S. RE	Laboratory Basics - Routine use
247561-500G	AMMONIUM HYDROGENCITRATE, 98%, A.C.S. RE	Laboratory Basics - Routine use
247588-100G	SALICYLIC ACID, 99+%, A.C.S. REAGENT	Laboratory Basics - Routine use
247588-500G	SALICYLIC ACID, 99+%, A.C.S. REAGENT	Laboratory Basics - Routine use
248568-2.5KG	CALCIUM OXIDE, REAGENT GRADE	Laboratory Basics - Routine use
248568-500G	CALCIUM OXIDE, REAGENT GRADE	Laboratory Basics - Routine use
248614-2.5KG	AMMONIUM PERSULFATE, 98+%, A.C.S. REAGEN	Laboratory Basics - Routine use
248614-4X2.5KG	AMMONIUM PERSULFATE, 98+%, A.C.S. REAGE&	Laboratory Basics - Routine use
248614-5G	AMMONIUM PERSULFATE, 98+%, A.C.S. REAGEN	Laboratory Basics - Routine use
248630-100ML	HYDROGEN BROMIDE, 33 WT. % SOLUTION IN A	Laboratory Basics - Routine use
248630-500ML	HYDROGEN BROMIDE, 33 WT. % SOLUTION IN A	Laboratory Basics - Routine use
248630-5ML	HYDROGEN BROMIDE, 33 WT. % SOLUTION IN A	Laboratory Basics - Routine use
248649-100ML	HYDRIODIC ACID, 47+%, A.C.S. REAGENT, ST	Laboratory Basics - Routine use
248649-4X100ML	HYDRIODIC ACID, 47+%, A.C.S. REAGENT, &	Laboratory Basics - Routine use
248649-500ML	HYDRIODIC ACID, 47+%, A.C.S. REAGENT, ST	Laboratory Basics - Routine use
25021-25KG-H	MAGNESIUM ACETATE-4-HYDRATE TECHNICAL	Laboratory Basics - Routine use
25022-1KG-R	SODIUM ACETATE TRIHYDRATE PURISS., MEET&	Laboratory Basics - Routine use
25022-2.5KG-R	SODIUM ACETATE TRIHYDRATE PURISS., MEET&	Laboratory Basics - Routine use
25022-25KG-H	SODIUM ACETATE TRIHYDRATE PURISS., MEET&	Laboratory Basics - Routine use
25022-5KG-R	SODIUM ACETATE TRIHYDRATE PURISS., MEET&	Laboratory Basics - Routine use
25022-6X1KG-R	SODIUM ACETATE TRIHYDRATE PURISS., MEET&	Laboratory Basics - Routine use
25022-6X2.5KG-R	SODIUM ACETATE TRIHYDRATE PURISS., MEET&	Laboratory Basics - Routine use
25059-1KG	POTASSIUM ACETATE, PURISS., MEETS ANALY&	Laboratory Basics - Routine use
25059-5KG	POTASSIUM ACETATE, PURISS., MEETS ANALY&	Laboratory Basics - Routine use
251275-100G	CITRIC ACID, 99.5+%, A.C.S. REAGENT	Laboratory Basics - Routine use
251275-12KG	CITRIC ACID, 99.5%, A.C.S. REAGENT	Laboratory Basics - Routine use
251275-1KG	CITRIC ACID, 99.5+%, A.C.S. REAGENT	Laboratory Basics - Routine use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
251275-2.5KG	CITRIC ACID, 99.5+%, A.C.S. REAGENT	Laboratory Basics - Routine use
251275-500G	CITRIC ACID, 99.5+%, A.C.S. REAGENT	Laboratory Basics - Routine use
251275-5G	CITRIC ACID, 99.5+%, A.C.S. REAGENT	Laboratory Basics - Routine use
251380-100G	L-TARTARIC ACID, 99+%, A.C.S. REAGENT	Laboratory Basics - Routine use
251380-2.5KG	L-TARTARIC ACID, 99.5%, A.C.S. REAGENT (Laboratory Basics - Routine use
251380-500G	L-TARTARIC ACID, 99.5%, A.C.S. REAGENT (Laboratory Basics - Routine use
251380-5G	L-TARTARIC ACID, 99+%, A.C.S. REAGENT	Laboratory Basics - Routine use
251410-100G	SODIUM THIOCYANATE, 98%, A.C.S. REAGENT	Laboratory Basics - Routine use
252360-100ML	MORPHOLINE, 99+%, A.C.S. REAGENT	Laboratory Basics - Routine use
252360-1L	MORPHOLINE, 99+%, A.C.S. REAGENT	Laboratory Basics - Routine use
252360-500ML	MORPHOLINE, 99+%, A.C.S. REAGENT	Laboratory Basics - Routine use
252360-5ML	MORPHOLINE, 99+%, A.C.S. REAGENT	Laboratory Basics - Routine use
252549-100ML	FORMALDEHYDE SOLUTION, ACS REAGENT, 37 W	Laboratory Basics - Routine use
252549-1L	FORMALDEHYDE SOLUTION, ACS REAGENT, 37 W	Laboratory Basics - Routine use
252549-2.5L	FORMALDEHYDE SOLUTION, ACS REAGENT, 37 W	Laboratory Basics - Routine use
252549-25ML	FORMALDEHYDE SOLUTION, ACS REAGENT, 37 W	Laboratory Basics - Routine use
252549-4L	FORMALDEHYDE SOLUTION, ACS REAGENT, 37 W	Laboratory Basics - Routine use
252549-4X2.5L	FORMALDEHYDE SOLUTION, ACS REAGENT, 37 W	Laboratory Basics - Routine use
252549-500ML	FORMALDEHYDE SOLUTION, ACS REAGENT, 37 W	Laboratory Basics - Routine use
252549-6X1L	FORMALDEHYDE SOLUTION, ACS REAGENT, 37 W	Laboratory Basics - Routine use
252549-6X500ML	FORMALDEHYDE SOLUTION, ACS REAGENT, 37 W	Laboratory Basics - Routine use
255564-100G	L-ASCORBIC ACID, 99+%, A.C.S. REAGENT	Laboratory Basics - Routine use
255564-500G	L-ASCORBIC ACID, 99+%, A.C.S. REAGENT	Laboratory Basics - Routine use
255564-5G	L-ASCORBIC ACID, 99+%, A.C.S. REAGENT	Laboratory Basics - Routine use
255580-5G	HYDROXYLAMINE HYDROCHLORIDE, 98%, A.C.S.	Laboratory Basics - Routine use
255599-5G	COBALT(II) CHLORIDE HEXAHYDRATE, 98%, A.	Laboratory Basics - Routine use
258105-100ML	SULFURIC ACID, 95-98%, A.C.S. REAGENT	Laboratory Basics - Routine use
258105-500ML	SULFURIC ACID, 95-98%, A.C.S. REAGENT	Laboratory Basics - Routine use
258105-500ML-PC	SULFURIC ACID, 95-98%, A.C.S. REAGENT	Laboratory Basics - Routine use
258113-6X500G	NITRIC ACID, 70%, A.C.S. REAGENT	Laboratory Basics - Routine use
258148-100ML	HYDROCHLORIC ACID, 37%, A.C.S. REAGENT	Laboratory Basics - Routine use
258148-25ML	HYDROCHLORIC ACID, 37%, A.C.S. REAGENT	Laboratory Basics - Routine use
259225-100G	1,5-DIPHENYL CARBAZIDE, A.C.S. REAGENT	Laboratory Basics - Routine use
259225-25G	1,5-DIPHENYL CARBAZIDE, A.C.S. REAGENT	Laboratory Basics - Routine use
259950-100ML	BENZOYL CHLORIDE, 99%, A.C.S. REAGENT	Laboratory Basics - Routine use
259950-1L	BENZOYL CHLORIDE, 99%, A.C.S. REAGENT	Laboratory Basics - Routine use
259950-250ML	BENZOYL CHLORIDE, 99%, A.C.S. REAGENT	Laboratory Basics - Routine use
259950-5ML	BENZOYL CHLORIDE, 99%, A.C.S. REAGENT	Laboratory Basics - Routine use
266426-1KG	IODINE, REAGENTPLUS, 99.7% METALS BASIS,	Laboratory Basics - Routine use
266426-250G	IODINE, REAGENTPLUS, 99.7% METALS BASIS,	Laboratory Basics - Routine use
268003-1L	HYDROBROMIC ACID, 48%	Laboratory Basics - Routine use
268003-500ML	HYDROBROMIC ACID, 48%	Laboratory Basics - Routine use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
27102-1KG-R	CITRIC ACID-1-HYDRATE GRITTY, EXTRA PURE	Laboratory Basics - Routine use
27102-2.5KG-R	CITRIC ACID-1-HYDRATE GRITTY, EXTRA PURE	Laboratory Basics - Routine use
27102-25KG-R	CITRIC ACID-1-HYDRATE GRITTY, EXTRA PURE	Laboratory Basics - Routine use
27102-6X1KG-R	CITRIC ACID-1-HYDRATE GRITTY, EXTRA PURE	Laboratory Basics - Routine use
27102-6X2.5KG-R	CITRIC ACID-1-HYDRATE GRITTY, EXTRA PURE	Laboratory Basics - Routine use
27221-1L	ACETIC ACID 99-100 %, EXTRA PURE	Laboratory Basics - Routine use
27221-4X5L	ACETIC ACID 99-100 %, EXTRA PURE	Laboratory Basics - Routine use
27221-6X1L	ACETIC ACID 99-100 %, EXTRA PURE	Laboratory Basics - Routine use
27242-100G-R	TRICHLOROACETIC ACID EXTRA PURE, DAC, U.	Laboratory Basics - Routine use
27242-1KG-R	TRICHLOROACETIC ACID EXTRA PURE, DAC, U.	Laboratory Basics - Routine use
27242-2.5KG-R	TRICHLOROACETIC ACID EXTRA PURE, DAC, U.	Laboratory Basics - Routine use
27242-500G-R	TRICHLOROACETIC ACID EXTRA PURE, DAC, U.	Laboratory Basics - Routine use
27242-6X1KG-R	TRICHLOROACETIC ACID EXTRA PURE, DAC, U.	Laboratory Basics - Routine use
27714-1L	L-(+)-Lactic acid solution, meets analy&	Laboratory Basics - Routine use
27714-2.5L	L-(+)-Lactic acid solution, meets analy&	Laboratory Basics - Routine use
27714-25KG	L-(+)-Lactic acid solution, meets analy&	Laboratory Basics - Routine use
27714-4X2.5L	L-(+)-Lactic acid solution, meets analy&	Laboratory Basics - Routine use
27714-500ML	L-(+)-Lactic acid solution, meets analy&	Laboratory Basics - Routine use
27714-6X1L	L-(+)-Lactic acid solution, meets analy&	Laboratory Basics - Routine use
289566-100G	IODOMETHANE, REAGENTPLUS, 99.5%	Laboratory Basics - Routine use
289566-500G	IODOMETHANE, REAGENTPLUS, 99.5%	Laboratory Basics - Routine use
294837-800ML	HYDROGEN CHLORIDE, 1.0M SOLUTION IN DIET	Laboratory Basics - Routine use
298220-250G	Phosphorus pentoxide, powder, ACS reagen	Laboratory Basics - Routine use
298220-500G	Phosphorus pentoxide, powder, ACS reagen	Laboratory Basics - Routine use
298220-5G	Phosphorus pentoxide, powder, ACS reagen	Laboratory Basics - Routine use
298220-6X500G	Phosphorus pentoxide, powder, ACS reagen	Laboratory Basics - Routine use
30103-1L	HYDROFLUORIC ACID 40 %, R. G., REAG. ISO	Laboratory Basics - Routine use
30103-2.5L	HYDROFLUORIC ACID 40 %, R. G., REAG. ISO	Laboratory Basics - Routine use
302031-10X1ML	TRIFLUOROACETIC ACID, FOR HPLC, >=99.0%	Laboratory Basics - Routine use
302031-4X100ML	TRIFLUOROACETIC ACID, FOR HPLC, >=99.0%	Laboratory Basics - Routine use
30417-1L	ORTHO-PHOSPHORIC ACID 85 %, R. G., REAG.	Laboratory Basics - Routine use
30417-2.5L	ORTHO-PHOSPHORIC ACID 85 %, R. G., REAG.	Laboratory Basics - Routine use
304174-100ML	HYDROGEN CHLORIDE, 1.0M SOLUTION IN ACET	Laboratory Basics - Routine use
304174-800ML	HYDROGEN CHLORIDE, 1.0M SOLUTION IN ACET	Laboratory Basics - Routine use
30417-4X2.5L	ORTHO-PHOSPHORIC ACID 85 %, R. G., REAG.	Laboratory Basics - Routine use
30417-6X1L	ORTHO-PHOSPHORIC ACID 85 %, R. G., REAG.	Laboratory Basics - Routine use
30501-1L	AMMONIA SOLUTION APPROX. 25 % NH3, R. G.	Laboratory Basics - Routine use
30501-1L-GL	AMMONIA SOLUTION APPROX. 25 % NH3, R. G.	Laboratory Basics - Routine use
30501-2.5L	AMMONIA SOLUTION APPROX. 25 % NH3, R. G.	Laboratory Basics - Routine use
30501-2.5L-GL	AMMONIA SOLUTION APPROX. 25 % NH3, R. G.	Laboratory Basics - Routine use
30501-4X2.5L	AMMONIA SOLUTION APPROX. 25 % NH3, R. G.	Laboratory Basics - Routine use
30501-4X5L	AMMONIA SOLUTION APPROX. 25 % NH3, R. G.	Laboratory Basics - Routine use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
30501-5L	AMMONIA SOLUTION APPROX. 25 % NH3, R. G.	Laboratory Basics - Routine use
30501-6X1L	AMMONIA SOLUTION APPROX. 25 % NH3, R. G.	Laboratory Basics - Routine use
30603-1KG	POTASSIUM HYDROXIDE PELLETS, PE BOTTLE,	Laboratory Basics - Routine use
30603-500G	POTASSIUM HYDROXIDE PELLETS, R. G., REAG	Laboratory Basics - Routine use
30603-5KG	POTASSIUM HYDROXIDE PELLETS, R. G., REAG	Laboratory Basics - Routine use
30603-6X1KG	POTASSIUM HYDROXIDE PELLETS, R. G., REAG	Laboratory Basics - Routine use
30620-1KG-R	SODIUM HYDROXIDE PELLETS, R. G., REAG. A	Laboratory Basics - Routine use
30620-4X5KG-R	SODIUM HYDROXIDE PELLETS, R. G., REAG. A	Laboratory Basics - Routine use
30620-5KG-R	SODIUM HYDROXIDE PELLETS, R. G., REAG. A	Laboratory Basics - Routine use
30620-6X1KG-R	SODIUM HYDROXIDE PELLETS, R. G., REAG. A	Laboratory Basics - Routine use
30709-1L	NITRIC ACID MIN. 65 %, R. G., REAG. REAG	Laboratory Basics - Routine use
30709-1L-GL	NITRIC ACID MIN. 65 %, R. G., REAG. REAG	Laboratory Basics - Routine use
30709-2.5L	NITRIC ACID MIN. 65 %, PE BOTTLE, R. G.,	Laboratory Basics - Routine use
30709-2.5L-GL	NITRIC ACID MIN. 65 %, GLASS BOTTLE, R.	Laboratory Basics - Routine use
30709-40KG-H	NITRIC ACID MIN. 65 %, R. G., REAG. REAG	Laboratory Basics - Routine use
30709-4X2.5L	NITRIC ACID MIN. 65 %, PE BOTTLE, R. G.,	Laboratory Basics - Routine use
30709-4X2.5L-GL	NITRIC ACID MIN. 65 %, GLASS BOTTLE, R.	Laboratory Basics - Routine use
30721-1L	HYDROCHLORIC ACID MIN. 37 %, R. G., REAG	Laboratory Basics - Routine use
30721-1L-GL	HYDROCHLORIC ACID MIN. 37 %, GLASS BOTTL	Laboratory Basics - Routine use
30721-2.5L	HYDROCHLORIC ACID MIN. 37 %, PE BOTTLE,	Laboratory Basics - Routine use
30721-2.5L-GL	HYDROCHLORIC ACID MIN. 37 %, GLASS BOTTL	Laboratory Basics - Routine use
30721-235KG-H	Hydrochloric acid min. 37 %, Analytical	Laboratory Basics - Routine use
30721-30KG-H	HYDROCHLORIC ACID MIN. 37 %, R. G., REAG	Laboratory Basics - Routine use
30721-4X2.5L	HYDROCHLORIC ACID MIN. 37 %, PE BOTTLE,	Laboratory Basics - Routine use
30721-6X1L	HYDROCHLORIC ACID MIN. 37 %, R. G., REAG	Laboratory Basics - Routine use
30721-6X1L-GL	HYDROCHLORIC ACID MIN. 37 %, GLASS BOTTL	Laboratory Basics - Routine use
30743-1L	Sulfuric acid, puriss. p.a., for determi	Laboratory Basics - Routine use
30743-1L-GL	Sulfuric acid, puriss. p.a., for determi	Laboratory Basics - Routine use
30743-2.5L	Sulfuric acid, puriss. p.a., for determi	Laboratory Basics - Routine use
30743-2.5L-GL	Sulfuric acid, puriss. p.a., for determi	Laboratory Basics - Routine use
30743-4X2.5L	Sulfuric acid, puriss. p.a., for determi	Laboratory Basics - Routine use
30743-4X2.5L-GL	Sulfuric acid, puriss. p.a., for determi	Laboratory Basics - Routine use
30743-50KG-H	Sulfuric acid, puriss. p.a., for determi	Laboratory Basics - Routine use
30743-5L	Sulfuric acid, puriss. p.a., for determi	Laboratory Basics - Routine use
30743-6X1L	Sulfuric acid, puriss. p.a., for determi	Laboratory Basics - Routine use
30755-1L	PERCHLORIC ACID 70 %, R. G., REAG. ACS,	Laboratory Basics - Routine use
30755-2.5L	PERCHLORIC ACID 70 %, R. G., REAG. ACS,	Laboratory Basics - Routine use
30755-500ML	PERCHLORIC ACID 70 %, R. G., REAG. ACS,	Laboratory Basics - Routine use
309079-100ML	NITRIC ACID, RED, FUMING (90%)	Laboratory Basics - Routine use
309079-500ML	NITRIC ACID, RED, FUMING (90%)	Laboratory Basics - Routine use
310263-1KG	POTASSIUM CARBONATE, REAGENTPLUS, 99%	Laboratory Basics - Routine use
310263-2.5KG	POTASSIUM CARBONATE, REAGENTPLUS, 99%	Laboratory Basics - Routine use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
310263-5KG	POTASSIUM CARBONATE, REAGENTPLUS, 99%	Laboratory Basics - Routine use
310468-100G	LITHIUM CHLORIDE, ACS REAGENT, >=99%	Laboratory Basics - Routine use
310468-2.5KG	LITHIUM CHLORIDE, ACS REAGENT, >=99%	Laboratory Basics - Routine use
310468-5G	LITHIUM CHLORIDE, ACS REAGENT, >=99%	Laboratory Basics - Routine use
310506-100G	Sodium bromide, ACS reagent, =99.0%	Laboratory Basics - Routine use
310506-500G	Sodium bromide, ACS reagent, =99.0%	Laboratory Basics - Routine use
310514-100G	SODIUM PERCHLORATE MONOHYDRATE, 98%, A.C	Laboratory Basics - Routine use
311413-100ML	PERCHLORIC ACID, 60%, A.C.S. REAGENT	Laboratory Basics - Routine use
311413-1L	PERCHLORIC ACID, 60%, A.C.S. REAGENT	Laboratory Basics - Routine use
311413-4X100ML	PERCHLORIC ACID, 60%, A.C.S. REAGENT	Laboratory Basics - Routine use
311413-500ML	PERCHLORIC ACID, 60%, A.C.S. REAGENT	Laboratory Basics - Routine use
311448-5G	SODIUM PERIODATE, ACS REAGENT, >=99.8%	Laboratory Basics - Routine use
31146-1KG	BORIC ACID R. G., BUFFER SUBSTANCE, REAG	Laboratory Basics - Routine use
31146-25KG-H	BORIC ACID R. G., BUFFER SUBSTANCE, REAG	Laboratory Basics - Routine use
31146-6X1KG	BORIC ACID R. G., BUFFER SUBSTANCE, REAG	Laboratory Basics - Routine use
31146-6X2.5KG	BORIC ACID R. G., BUFFER SUBSTANCE, REAG	Laboratory Basics - Routine use
31146-6X500G	BORIC ACID R. G., BUFFER SUBSTANCE, REAG	Laboratory Basics - Routine use
319279-100ML	Phosphomolybdic acid solution, 20 wt. %	Laboratory Basics - Routine use
319279-500ML	Phosphomolybdic acid solution, 20 wt. %	Laboratory Basics - Routine use
319279-6X500ML	Phosphomolybdic acid solution, 20 wt. %	Laboratory Basics - Routine use
320056-100G	1,10-PHENANTHROLINE MONOHYDRATE, 99%, &	Laboratory Basics - Routine use
320056-25G	1,10-PHENANTHROLINE MONOHYDRATE, 99%, A.	Laboratory Basics - Routine use
320056-50G	1,10-PHENANTHROLINE MONOHYDRATE, 99%, &	Laboratory Basics - Routine use
320056-5G	1,10-PHENANTHROLINE MONOHYDRATE, 99%, A.	Laboratory Basics - Routine use
320064-2.5KG	PHTHALIC ANHYDRIDE, 99+%, A.C.S. REAGENT	Laboratory Basics - Routine use
320064-25G	PHTHALIC ANHYDRIDE, 99+%, A.C.S. REAGENT	Laboratory Basics - Routine use
320064-500G	PHTHALIC ANHYDRIDE, 99+%, A.C.S. REAGENT	Laboratory Basics - Routine use
320331-2.5L	HYDROCHLORIC ACID, 37%, A.C.S. REAGENT	Laboratory Basics - Routine use
320331-500ML	HYDROCHLORIC ACID, 37%, A.C.S. REAGENT	Laboratory Basics - Routine use
320331-6X500ML	HYDROCHLORIC ACID, 37%, A.C.S. REAGENT	Laboratory Basics - Routine use
323381-25ML	HYDROGEN PEROXIDE SOLUTION, CONTAINS AP&	Laboratory Basics - Routine use
323381-4L	HYDROGEN PEROXIDE SOLUTION, CONTAINS AP&	Laboratory Basics - Routine use
323381-500ML	HYDROGEN PEROXIDE SOLUTION, CONTAINS AP&	Laboratory Basics - Routine use
33015-1L	FORMIC ACID 98-100 %, R. G., REAG. ACS,	Laboratory Basics - Routine use
33015-2.5L	FORMIC ACID 98-100 %, R. G., REAG. ACS,	Laboratory Basics - Routine use
33015-4X2.5L	FORMIC ACID 98-100 %, R. G., REAG. ACS,	Laboratory Basics - Routine use
33015-500ML	FORMIC ACID 98-100 %, R. G., REAG. ACS,	Laboratory Basics - Routine use
331058-5G	SODIUM MOLYBDATE DIHYDRATE, 99+%, A.C.S.	Laboratory Basics - Routine use
331635-1L	TETRAMETHYLAMMONIUM HYDROXIDE, 25 WT. %	Laboratory Basics - Routine use
331635-250ML	TETRAMETHYLAMMONIUM HYDROXIDE, 25 WT. %	Laboratory Basics - Routine use
33209-1L	ACETIC ACID MIN. 99,8 %, R.G., PE BOTTLE	Laboratory Basics - Routine use
33209-2.5L	ACETIC ACID MIN. 99,8 %, R.G., PE BOTTLE	Laboratory Basics - Routine use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
33209-4X2.5L	ACETIC ACID MIN. 99,8 %, R.G., PE BOTTLE	Laboratory Basics - Routine use
334278-1KG	MOLECULAR SIEVES, 3A, 3.2MM PELLETS	Laboratory Basics - Routine use
334286-1KG	MOLECULAR SIEVES, 3A, 1.6MM PELLETS	Laboratory Basics - Routine use
334286-250G	MOLECULAR SIEVES, 3A, 1.6MM PELLETS	Laboratory Basics - Routine use
334294-1KG	MOLECULAR SIEVES, 4A, 3.2MM PELLETS	Laboratory Basics - Routine use
334294-5KG	MOLECULAR SIEVES, 4A, 3.2MM PELLETS	Laboratory Basics - Routine use
338818-5ML	AMMONIUM HYDROXIDE, 28% NH3 IN WATER, 99	Laboratory Basics - Routine use
338826-25ML	ACETIC ACID, >=99.99% TRACE METALS BASI&	Laboratory Basics - Routine use
338826-4X100ML	ACETIC ACID, >=99.99% TRACE METALS BASI&	Laboratory Basics - Routine use
339253-100ML	HYDROCHLORIC ACID, 37 WT. % IN WATER, 99	Laboratory Basics - Routine use
339253-500ML	HYDROCHLORIC ACID, 37 WT. % IN WATER, 99	Laboratory Basics - Routine use
339261-4X100ML	HYDROFLUORIC ACID, 48 WT. % IN WATER, >&	Laboratory Basics - Routine use
347825-1KG	POTASSIUM CARBONATE, POWDER, -325 MESH,	Laboratory Basics - Routine use
367176-12KG	SODIUM HYDROXIDE, 20-40 MESH BEADS, 97%	Laboratory Basics - Routine use
367176-2.5KG	SODIUM HYDROXIDE, 20-40 MESH BEADS, 97%	Laboratory Basics - Routine use
367176-500G	SODIUM HYDROXIDE, 20-40 MESH BEADS, 97%	Laboratory Basics - Routine use
375810-25G	PERIODIC ACID, 99%, A.C.S. REAGENT	Laboratory Basics - Routine use
376558-2.5KG	IODINE, FLAKES, REAGENTPLUS(R), >=99%	Laboratory Basics - Routine use
376558-500G	IODINE, FLAKES, REAGENTPLUS(R), >=99%	Laboratory Basics - Routine use
376558-50G	IODINE, FLAKES, REAGENTPLUS(R), >=99%	Laboratory Basics - Routine use
383147-100G	Calcium chloride, desiccant, ACS reagent	Laboratory Basics - Routine use
383147-500G	Calcium chloride, desiccant, ACS reagent	Laboratory Basics - Routine use
398039-25ML	1,2-PROPANEDIOL, ACS REAGENT, >=99.5%	Laboratory Basics - Routine use
398039-2L	1,2-PROPANEDIOL, ACS REAGENT, >=99.5%	Laboratory Basics - Routine use
398039-4X2L	1,2-PROPANEDIOL, ACS REAGENT, >=99.5%	Laboratory Basics - Routine use
398039-500ML	1,2-PROPANEDIOL, ACS REAGENT, >=99.5%	Laboratory Basics - Routine use
398055-1KG	SUCCINIC ACID, 99+%, A.C.S. REAGENT	Laboratory Basics - Routine use
398055-500G	SUCCINIC ACID, 99+%, A.C.S. REAGENT	Laboratory Basics - Routine use
398098-1L	HYDRIODIC ACID, CONTAINS NO STABILIZER,&	Laboratory Basics - Routine use
398098-50ML	HYDRIODIC ACID, CONTAINS NO STABILIZER,&	Laboratory Basics - Routine use
398136-2.5L	Ethanolamine, ACS reagent, =99.0%	Laboratory Basics - Routine use
398136-25ML	Ethanolamine, ACS reagent, =99.0%	Laboratory Basics - Routine use
398136-500ML	Ethanolamine, ACS reagent, =99.0%	Laboratory Basics - Routine use
398160-1KG	Hexamethylenetetramine, ACS reagent, =99	Laboratory Basics - Routine use
398160-250G	Hexamethylenetetramine, ACS reagent, =99	Laboratory Basics - Routine use
398160-5G	Hexamethylenetetramine, ACS reagent, =99	Laboratory Basics - Routine use
398241-25ML	Cyclohexanone, ACS reagent, =99.0%	Laboratory Basics - Routine use
398241-2L	Cyclohexanone, ACS reagent, =99.0%	Laboratory Basics - Routine use
398241-500ML	Cyclohexanone, ACS reagent, =99.0%	Laboratory Basics - Routine use
398608-100ML	SUPERPHOSPHORIC ACID	Laboratory Basics - Routine use
398608-1L	SUPERPHOSPHORIC ACID	Laboratory Basics - Routine use
399124-2.5KG	POTASSIUM PERMANGANATE, LOW IN MERCURY,	Laboratory Basics - Routine use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
399124-25G	POTASSIUM PERMANGANATE, LOW IN MERCURY,	Laboratory Basics - Routine use
399124-4X2.5KG	POTASSIUM PERMANGANATE, LOW IN MERCURY,	Laboratory Basics - Routine use
399124-6X500G	POTASSIUM PERMANGANATE, LOW IN MERCURY,	Laboratory Basics - Routine use
399388-100ML	FORMIC ACID, ACS REAGENT, 88 - 91%	Laboratory Basics - Routine use
399388-100ML-G	FORMIC ACID, ACS REAGENT, 88 - 91%	Laboratory Basics - Routine use
399388-4X100ML	FORMIC ACID, ACS REAGENT, 88 - 91%	Laboratory Basics - Routine use
402885-100G	p-Toluenesulfonic acid monohydrate, ACS	Laboratory Basics - Routine use
402885-500G	p-Toluenesulfonic acid monohydrate, ACS	Laboratory Basics - Routine use
402885-5G	p-Toluenesulfonic acid monohydrate, ACS	Laboratory Basics - Routine use
402923-100G	Chloroacetic acid, ACS reagent, =99.0%	Laboratory Basics - Routine use
402923-2KG	Chloroacetic acid, ACS reagent, =99.0%	Laboratory Basics - Routine use
402923-500G	Chloroacetic acid, ACS reagent, =99.0%	Laboratory Basics - Routine use
402931-100G	Potassium fluoride, ACS reagent, =99.0%	Laboratory Basics - Routine use
402931-5G	Potassium fluoride, ACS reagent, =99.0%	Laboratory Basics - Routine use
403067-100ML	SODIUM METHOXIDE, 0.5M SOLUTION IN METHA	Laboratory Basics - Routine use
403067-250ML	SODIUM METHOXIDE, 0.5M SOLUTION IN	Laboratory Basics - Routine use
403067-4X100ML	SODIUM METHOXIDE, 0.5M SOLUTION IN &	Laboratory Basics - Routine use
403067-800ML	SODIUM METHOXIDE, 0.5M SOLUTION IN METHA	Laboratory Basics - Routine use
410225-250G	GLYCINE, ACS REAGENT, >=98.5%	Laboratory Basics - Routine use
410225-50G	GLYCINE, ACS REAGENT, >=98.5%	Laboratory Basics - Routine use
415413-100ML	SODIUM HYDROXIDE, 50% SOLUTION IN WATER	Laboratory Basics - Routine use
415413-18L	SODIUM HYDROXIDE, 50% SOLUTION IN WATER	Laboratory Basics - Routine use
415413-25ML	SODIUM HYDROXIDE, 50% SOLUTION IN WATER	Laboratory Basics - Routine use
415413-4L	SODIUM HYDROXIDE, 50% SOLUTION IN WATER	Laboratory Basics - Routine use
415413-500ML	SODIUM HYDROXIDE, 50% SOLUTION IN WATER	Laboratory Basics - Routine use
417661-1L	POTASSIUM HYDROXIDE, 45 WT. % SOLUTION &	Laboratory Basics - Routine use
417661-500ML	POTASSIUM HYDROXIDE, 45 WT. % SOLUTION I	Laboratory Basics - Routine use
425044-1L	SODIUM HYPOCHLORITE, SOLUTION, REAGENT	Laboratory Basics - Routine use
425044-250ML	SODIUM HYPOCHLORITE, SOLUTION, REAGENT	Laboratory Basics - Routine use
426288-100G	Tetrabutylammonium bromide, ACS reagent,	Laboratory Basics - Routine use
426288-25G	Tetrabutylammonium bromide, ACS reagent,	Laboratory Basics - Routine use
426318-1L	TETRAMETHYLAMMONIUM HYDROXIDE, 1.0M SOLN	Laboratory Basics - Routine use
426318-250ML	TETRAMETHYLAMMONIUM HYDROXIDE, 1.0M SOLN	Laboratory Basics - Routine use
433241-100ML	PERACETIC ACID 36-40 WT % SOLUTION IN AC	Laboratory Basics - Routine use
433241-500ML	PERACETIC ACID 36-40 WT % SOLUTION IN AC	Laboratory Basics - Routine use
433314-100G	PYROPHOSPHORIC ACID, TECH.	Laboratory Basics - Routine use
435597-500G	SULFURIC ACID, FUMING (20% FREE SO3)	Laboratory Basics - Routine use
438073-100ML	NITRIC ACID, ACS REAGENT, 70%	Laboratory Basics - Routine use
438081-6X2.5L	PHOSPHORIC ACID, >=85 WT. % SOLN IN WAT&	Laboratory Basics - Routine use
438081-6X500ML	PHOSPHORIC ACID, >=85 WT. % SOLN IN WATE	Laboratory Basics - Routine use
442410-100G-A	LITHIUM HYDROXIDE, 98+%	Laboratory Basics - Routine use
471224-100ML	DIISOPROPYLAMINE, >=99.5%	Laboratory Basics - Routine use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
471224-2.5L	DIISOPROPYLAMINE, >=99.5%	Laboratory Basics - Routine use
471224-4X2.5L	DIISOPROPYLAMINE, >=99.5%	Laboratory Basics - Routine use
471224-500ML	DIISOPROPYLAMINE, >=99.5%	Laboratory Basics - Routine use
471283-100ML	TRIETHYLAMINE, 99.5%	Laboratory Basics - Routine use
471283-2.5L	TRIETHYLAMINE, >=99.5%	Laboratory Basics - Routine use
471283-2L	TRIETHYLAMINE, 99.5%	Laboratory Basics - Routine use
471283-4L	TRIETHYLAMINE, 99.5%	Laboratory Basics - Routine use
471283-4X100ML	TRIETHYLAMINE, >=99.5%	Laboratory Basics - Routine use
471283-500ML	TRIETHYLAMINE, 99.5%	Laboratory Basics - Routine use
471283-6X500ML	TRIETHYLAMINE, 99.5%	Laboratory Basics - Routine use
471356-100ML	METHANESULFONIC ACID, >=99.0%	Laboratory Basics - Routine use
471356-2.5L	METHANESULFONIC ACID, >=99.0%	Laboratory Basics - Routine use
471356-25ML	METHANESULFONIC ACID, >=99.0%	Laboratory Basics - Routine use
471356-500ML	METHANESULFONIC ACID, >=99.0%	Laboratory Basics - Routine use
471356-5ML	METHANESULFONIC ACID, >=99.0%	Laboratory Basics - Routine use
484024-10KG	SODIUM HYDROXIDE, REAGENT GRADE, 97%, FL	Laboratory Basics - Routine use
484024-1KG	SODIUM HYDROXIDE, REAGENT GRADE, 97%, FL	Laboratory Basics - Routine use
515809-100ML	AMMONIUM SULFIDE, 40-48 WT. % SOLUTION I	Laboratory Basics - Routine use
515809-500ML	AMMONIUM SULFIDE, 40-48 WT. % SOLUTION I	Laboratory Basics - Routine use
516813-4L	HYDROGEN PEROXIDE, 50 WT. % SOLUTION IN&	Laboratory Basics - Routine use
537020-3KG	ACETIC ACID, GLACIAL, >=99.85%	Laboratory Basics - Routine use
539996-1KG	ACETIC ANHYDRIDE, 99.5%	Laboratory Basics - Routine use
539996-25G	ACETIC ANHYDRIDE, 99.5%	Laboratory Basics - Routine use
58060-25G-F	IODIC ACID, ACS	Laboratory Basics - Routine use
58160-50ML	HYDROIODIC ACID 67%	Laboratory Basics - Routine use
60370-1KG	POTASSIUM HYDROXIDE, PELLETS	Laboratory Basics - Routine use
60370-250G	POTASSIUM HYDROXIDE, PELLETS	Laboratory Basics - Routine use
60370-5KG	POTASSIUM HYDROXIDE, PELLETS	Laboratory Basics - Routine use
655104-25G	Sodium hydroxide, reagent grade, 97%, po	Laboratory Basics - Routine use
695017-100ML	PHOSPHORIC ACID, ACS REAGENT, >=85 WT. &	Laboratory Basics - Routine use
695068-25ML	HYDROFLUORIC ACID, ACS REAGENT, 48%	Laboratory Basics - Routine use
695092-100ML	ACETIC ACID, ACS REAGENT, >=99.7%	Laboratory Basics - Routine use
695092-2.5L	ACETIC ACID, ACS REAGENT, >=99.7%	Laboratory Basics - Routine use
695092-4L	ACETIC ACID, ACS REAGENT, >=99.7%	Laboratory Basics - Routine use
695092-500ML	ACETIC ACID, ACS REAGENT, >=99.7%	Laboratory Basics - Routine use
702587-250G	POTASSIUM FERRICYANIDE(III), POWDER, <10	Laboratory Basics - Routine use
702587-50G	POTASSIUM FERRICYANIDE(III), POWDER, <10	Laboratory Basics - Routine use
71690-1KG	SODIUM HYDROXIDE, (K <0.02%), ACS, PELLE	Laboratory Basics - Routine use
71690-500G	SODIUM HYDROXIDE, (K <0.02%), ACS, PELLE	Laboratory Basics - Routine use
71690-5KG	SODIUM HYDROXIDE, (K <0.02%), ACS, PELLE	Laboratory Basics - Routine use
737828-2.3KG	DRIERITE, 10-20 MESH, WITH INDICATOR	Laboratory Basics - Routine use
737828-454G	DRIERITE, 10-20 MESH, WITH INDICATOR	Laboratory Basics - Routine use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
746355-1KG	ZINC CHLORIDE, ANHYDROUS, REDI-DRI(TM),&	Laboratory Basics - Routine use
746355-500G	ZINC CHLORIDE, ANHYDROUS, FREE-FLOWING,&	Laboratory Basics - Routine use
746355-5KG	ZINC CHLORIDE, ANHYDROUS, FREE-FLOWING,&	Laboratory Basics - Routine use
746355-6X500G	ZINC CHLORIDE, ANHYDROUS, FREE-FLOWING,&	Laboratory Basics - Routine use
746363-12KG	SODIUM SULFATE, ANHYDROUS, FREE-FLOWING&	Laboratory Basics - Routine use
746363-1KG	SODIUM SULFATE, ANHYDROUS, REDI-DRI(TM)&	Laboratory Basics - Routine use
746363-2.5KG	SODIUM SULFATE, ANHYDROUS, REDI-DRI(TM)&	Laboratory Basics - Routine use
746363-25KG	SODIUM SULFATE ANHYDROUS, FREE-FLOWING&	Laboratory Basics - Routine use
746363-4X2.5KG	SODIUM SULFATE, ANHYDROUS, REDI-DRI(TM)&	Laboratory Basics - Routine use
746363-500G	SODIUM SULFATE, ANHYDROUS, FREE-FLOWING&	Laboratory Basics - Routine use
746363-5KG	SODIUM SULFATE, ANHYDROUS, FREE-FLOWING&	Laboratory Basics - Routine use
746363-6X1KG	SODIUM SULFATE, ANHYDROUS, REDI-DRI(TM)&	Laboratory Basics - Routine use
746363-6X500G	SODIUM SULFATE, ANHYDROUS, FREE-FLOWING&	Laboratory Basics - Routine use
746371-100G	SODIUM IODIDE, ANHYDROUS, FREE-FLOWING,&	Laboratory Basics - Routine use
746371-1KG	SODIUM IODIDE, ANHYDROUS, REDI-DRI(TM),&	Laboratory Basics - Routine use
746371-2.5KG	SODIUM IODIDE ANHYDROUS, FREE-FLOWING, &	Laboratory Basics - Routine use
746371-500G	SODIUM IODIDE, ANHYDROUS, FREE-FLOWING,&	Laboratory Basics - Routine use
746371-6X500G	SODIUM IODIDE, ANHYDROUS, FREE-FLOWING,&	Laboratory Basics - Routine use
746398-25KG	SODIUM CHLORIDE, ANHYDROUS, FREE-FLOWIN&	Laboratory Basics - Routine use
746398-4X2.5KG	SODIUM CHLORIDE, ANHYDROUS, REDI-DRI(TM&	Laboratory Basics - Routine use
746398-5KG	SODIUM CHLORIDE, ANHYDROUS, FREE-FLOWIN&	Laboratory Basics - Routine use
746398-6X1KG	SODIUM CHLORIDE, ANHYDROUS, REDI-DRI(TM&	Laboratory Basics - Routine use
746398-6X500G	SODIUM CHLORIDE, ANHYDROUS, FREE-FLOWIN&	Laboratory Basics - Routine use
746401-1KG	SODIUM BROMIDE, ANHYDROUS, REDI-DRI(TM)&	Laboratory Basics - Routine use
746401-500G	SODIUM BROMIDE, ANHYDROUS, FREE-FLOWING&	Laboratory Basics - Routine use
746401-6X500G	SODIUM BROMIDE, ANHYDROUS, FREE-FLOWING&	Laboratory Basics - Routine use
746428-12KG	POTASSIUM IODIDE ANHYDROUS, FREE-FLOWIN&	Laboratory Basics - Routine use
746428-2.5KG	POTASSIUM IODIDE, ANHYDROUS, REDI-DRI(T&	Laboratory Basics - Routine use
746428-6X500G	POTASSIUM IODIDE, ANHYDROUS, FREE-FLOWI&	Laboratory Basics - Routine use
746436-1KG	POTASSIUM CHLORIDE, ANHYDROUS, REDI-DRI&	Laboratory Basics - Routine use
746436-4X2.5KG	POTASSIUM CHLORIDE, ANHYDROUS, REDI-DRI&	Laboratory Basics - Routine use
746436-5KG	POTASSIUM CHLORIDE, ANHYDROUS, FREE-FLO&	Laboratory Basics - Routine use
746436-6X1KG	POTASSIUM CHLORIDE, ANHYDROUS, REDI-DRI&	Laboratory Basics - Routine use
746436-6X500G	POTASSIUM CHLORIDE, ANHYDROUS, FREE-FLO&	Laboratory Basics - Routine use
746444-100G	POTASSIUM BROMIDE, ANHYDROUS, FREE-FLOW&	Laboratory Basics - Routine use
746444-1KG	POTASSIUM BROMIDE, ANHYDROUS, REDI-DRI(&	Laboratory Basics - Routine use
746444-500G	POTASSIUM BROMIDE, ANHYDROUS, FREE-FLOW&	Laboratory Basics - Routine use
746444-6X1KG	POTASSIUM BROMIDE, ANHYDROUS, REDI-DRI(&	Laboratory Basics - Routine use
746444-6X500G	POTASSIUM BROMIDE, ANHYDROUS, FREE-FLOW&	Laboratory Basics - Routine use
746452-2.5KG	MAGNESIUM SULFATE, ANHYDROUS, REDI-DRI(&	Laboratory Basics - Routine use
746452-4X2.5KG	MAGNESIUM SULFATE, ANHYDROUS, REDI-DRI(&	Laboratory Basics - Routine use
746452-6X1KG	MAGNESIUM SULFATE, ANHYDROUS, REDI-DRI(&	Laboratory Basics - Routine use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
746452-6X500G	MAGNESIUM SULFATE, ANHYDROUS, FREE-FLOW&	Laboratory Basics - Routine use
746460-1KG	LITHIUM CHLORIDE, ANHYDROUS, REDI-DRI(T&	Laboratory Basics - Routine use
746460-2.5KG	LITHIUM CHLORIDE, ANHYDROUS, REDI-DRI(T&	Laboratory Basics - Routine use
746460-6X500G	LITHIUM CHLORIDE, ANHYDROUS, FREE-FLOWI&	Laboratory Basics - Routine use
746479-100G	LITHIUM BROMIDE, ANHYDROUS, FREE-FLOWIN&	Laboratory Basics - Routine use
746479-1KG	LITHIUM BROMIDE, ANHYDROUS, REDI-DRI(TM&	Laboratory Basics - Routine use
746479-2.5KG	LITHIUM BROMIDE ANHYDROUS, FREE-FLOWING&	Laboratory Basics - Routine use
746479-500G	LITHIUM BROMIDE, ANHYDROUS, FREE-FLOWIN&	Laboratory Basics - Routine use
746479-6X500G	LITHIUM BROMIDE, ANHYDROUS, FREE-FLOWIN&	Laboratory Basics - Routine use
746495-1KG	CALCIUM CHLORIDE, ANHYDROUS, REDI-DRI(T&	Laboratory Basics - Routine use
746495-2.5KG	CALCIUM CHLORIDE, ANHYDROUS, REDI-DRI(T&	Laboratory Basics - Routine use
746495-6X500G	CALCIUM CHLORIDE, ANHYDROUS, FREE-FLOWI&	Laboratory Basics - Routine use
77234-1L	PERCHLORIC ACID 60%, ACS, PACKED IN COAT	Laboratory Basics - Routine use
77240-100ML	PERACETIC ACID SOLUTION, CA.39%IN ACETIC&	Laboratory Basics - Routine use
77240-500ML	PERACETIC ACID SOLUTION, CA.39%IN ACETIC&	Laboratory Basics - Routine use
77310-100G	PERIODIC ACID, ACS, CRYSTALLIZED	Laboratory Basics - Routine use
77310-25G	PERIODIC ACID, ACS, CRYSTALLIZED	Laboratory Basics - Routine use
791725-100G	CITRIC ACID ANHYDROUS, FREE-FLOWING, RE&	Laboratory Basics - Routine use
791725-12KG	CITRIC ACID, ANHYDROUS, REDI-DRI(TM), A&	Laboratory Basics - Routine use
791725-1KG	CITRIC ACID, ANHYDROUS, REDI-DRI(TM), A&	Laboratory Basics - Routine use
791725-2.5KG	CITRIC ACID, ANHYDROUS, REDI-DRI(TM), A&	Laboratory Basics - Routine use
791725-500G	CITRIC ACID, ANHYDROUS, REDI-DRI(TM), A&	Laboratory Basics - Routine use
791725-6X1KG	CITRIC ACID, ANHYDROUS, REDI-DRI(TM), A&	Laboratory Basics - Routine use
791733-100G	POTASSIUM ACETATE, ANHYDROUS, FREE-FLOW&	Laboratory Basics - Routine use
791733-1KG	POTASSIUM ACETATE, ANHYDROUS, REDI-DRI&	Laboratory Basics - Routine use
791733-2.5KG	POTASSIUM ACETATE, ANHYDROUS, REDI-DRI&	Laboratory Basics - Routine use
791733-500G	POTASSIUM ACETATE, ANHYDROUS, REDI-DRI&	Laboratory Basics - Routine use
791733-6X1KG	POTASSIUM ACETATE, ANHYDROUS, REDI-DRI&	Laboratory Basics - Routine use
791741-100G	SODIUM ACETATE, ANHYDROUS, FREE-FLOWING&	Laboratory Basics - Routine use
791741-1KG	SODIUM ACETATE, ANHYDROUS, REDI-DRI(TM)&	Laboratory Basics - Routine use
791741-2.5KG	SODIUM ACETATE, ANHYDROUS, REDI-DRI(TM)&	Laboratory Basics - Routine use
791741-500G	SODIUM ACETATE, ANHYDROUS, REDI-DRI(TM)&	Laboratory Basics - Routine use
791741-6X1KG	SODIUM ACETATE, ANHYDROUS, REDI-DRI(TM)&	Laboratory Basics - Routine use
791768-12KG	SODIUM CARBONATE, ANHYDROUS, REDI-DRI(T&	Laboratory Basics - Routine use
791768-2.5KG	SODIUM CARBONATE, ANHYDROUS, REDI-DRI(T&	Laboratory Basics - Routine use
791768-6X1KG	SODIUM CARBONATE, ANHYDROUS, REDI-DRI(T&	Laboratory Basics - Routine use
791776-12KG	POTASSIUM CARBONATE, ANHYDROUS, REDI-DR&	Laboratory Basics - Routine use
791776-2.5KG	POTASSIUM CARBONATE, ANHYDROUS, REDI-DR&	Laboratory Basics - Routine use
791776-6X1KG	POTASSIUM CARBONATE, ANHYDROUS, REDI-DR&	Laboratory Basics - Routine use
791784-100G	TETRABUTYLAMMONIUM HYDROGENSULFATE, ANH&	Laboratory Basics - Routine use
791784-1KG	TETRABUTYLAMMONIUM HYDROGENSULFATE, ANH&	Laboratory Basics - Routine use
791784-500G	TETRABUTYLAMMONIUM HYDROGENSULFATE, ANH&	Laboratory Basics - Routine use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
791784-6X1KG	TETRABUTYLAMMONIUM HYDROGENSULFATE, ANH&	Laboratory Basics - Routine use
792500-100G	SODIUM PYRUVATE, ANHYDROUS, FREE-FLOWIN&	Laboratory Basics - Routine use
792500-1KG	SODIUM PYRUVATE, ANHYDROUS, FREE-FLOWIN&	Laboratory Basics - Routine use
792500-500G	SODIUM PYRUVATE, ANHYDROUS, FREE-FLOWIN&	Laboratory Basics - Routine use
792519-12KG	SODIUM BICARBONATE, ANHYDROUS, FREE-FLO&	Laboratory Basics - Routine use
792519-1KG	SODIUM BICARBONATE, ANHYDROUS, FREE-FLO&	Laboratory Basics - Routine use
792519-2.5KG	SODIUM BICARBONATE, ANHYDROUS, FREE-FLO&	Laboratory Basics - Routine use
792519-5KG	SODIUM BICARBONATE, ANHYDROUS, FREE-FLO&	Laboratory Basics - Routine use
792527-100G	IMIDAZOLE, ANHYDROUS, FREE-FLOWING, RED&	Laboratory Basics - Routine use
792527-1KG	IMIDAZOLE, ANHYDROUS, FREE-FLOWING, RED&	Laboratory Basics - Routine use
792527-500G	IMIDAZOLE, ANHYDROUS, FREE-FLOWING, RED&	Laboratory Basics - Routine use
793515-2.5KG	1-NAPHTHOL, ANHYDROUS, FREE-FLOWING, RE&	Laboratory Basics - Routine use
793523-500G	ZINC CHLORIDE, ANHYDROUS, FREE-FLOWING,&	Laboratory Basics - Routine use
793523-5KG	ZINC CHLORIDE ANHYDROUS, FREE-FLOWING,&	Laboratory Basics - Routine use
793531-12KG	SODIUM SULFATE, ANHYDROUS, FREE-FLOWING&	Laboratory Basics - Routine use
793531-1KG	SODIUM SULFATE, ANHYDROUS, FREE-FLOWING&	Laboratory Basics - Routine use
793531-2.5KG	SODIUM SULFATE, ANHYDROUS, FREE-FLOWING&	Laboratory Basics - Routine use
793531-500G	SODIUM SULFATE, ANHYDROUS, FREE-FLOWING&	Laboratory Basics - Routine use
793531-5KG	SODIUM SULFATE, ANHYDROUS, FREE-FLOWING&	Laboratory Basics - Routine use
793558-100G	SODIUM IODIDE, ANHYDROUS, FREE-FLOWING,&	Laboratory Basics - Routine use
793558-1KG	SODIUM IODIDE, ANHYDROUS, FREE-FLOWING,&	Laboratory Basics - Routine use
793558-500G	SODIUM IODIDE, ANHYDROUS, FREE-FLOWING,&	Laboratory Basics - Routine use
793566-2.5KG	SODIUM CHLORIDE, ANHYDROUS, FREE-FLOWIN&	Laboratory Basics - Routine use
793566-25KG	SODIUM CHLORIDE, ANHYDROUS, FREE-FLOWIN&	Laboratory Basics - Routine use
793566-500G	SODIUM CHLORIDE, ANHYDROUS, FREE-FLOWIN&	Laboratory Basics - Routine use
793566-5KG	SODIUM CHLORIDE, ANHYDROUS, FREE-FLOWIN&	Laboratory Basics - Routine use
793574-100G	SODIUM BROMIDE, ANHYDROUS, FREE-FLOWING&	Laboratory Basics - Routine use
793574-1KG	SODIUM BROMIDE, ANHYDROUS, FREE-FLOWING&	Laboratory Basics - Routine use
793574-500G	SODIUM BROMIDE, ANHYDROUS, FREE-FLOWING&	Laboratory Basics - Routine use
793590-1KG	POTASSIUM CHLORIDE, ANHYDROUS, FREE-FLO&	Laboratory Basics - Routine use
793590-2.5KG	POTASSIUM CHLORIDE, ANHYDROUS, FREE-FLO&	Laboratory Basics - Routine use
793590-500G	POTASSIUM CHLORIDE, ANHYDROUS, FREE-FLO&	Laboratory Basics - Routine use
793590-5KG	POTASSIUM CHLORIDE, ANHYDROUS, FREE-FLO&	Laboratory Basics - Routine use
793612-12KG	MAGNESIUM SULFATE, ANHYDROUS, FREE-FLOW&	Laboratory Basics - Routine use
793612-1KG	MAGNESIUM SULFATE, ANHYDROUS, FREE-FLOW&	Laboratory Basics - Routine use
793612-2.5KG	MAGNESIUM SULFATE, ANHYDROUS, FREE-FLOW&	Laboratory Basics - Routine use
793612-500G	MAGNESIUM SULFATE, ANHYDROUS, FREE-FLOW&	Laboratory Basics - Routine use
793620-100G	LITHIUM CHLORIDE, ANHYDROUS, FREE-FLOWI&	Laboratory Basics - Routine use
793620-2.5KG	LITHIUM CHLORIDE, ANHYDROUS, FREE-FLOWI&	Laboratory Basics - Routine use
793620-500G	LITHIUM CHLORIDE, ANHYDROUS, FREE-FLOWI&	Laboratory Basics - Routine use
795410-100G	SODIUM PHOSPHATE DIBASIC, ANHYDROUS, RE&	Laboratory Basics - Routine use
795410-2.5KG	SODIUM PHOSPHATE DIBASIC, ANHYDROUS, RE&	Laboratory Basics - Routine use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
795410-5KG	SODIUM PHOSPHATE DIBASIC, ANHYDROUS, RE&	Laboratory Basics - Routine use
795429-12KG	SODIUM HYDROXIDE, ANHYDROUS, FREE-FLOWI&	Laboratory Basics - Routine use
795429-2.5KG	SODIUM HYDROXIDE, ANHYDROUS, FREE-FLOWI&	Laboratory Basics - Routine use
795437-100G	L-ASCORBIC ACID, ANHYDROUS, FREE-FLOWIN&	Laboratory Basics - Routine use
795437-1KG	L-ASCORBIC ACID, ANHYDROUS, FREE-FLOWIN&	Laboratory Basics - Routine use
795437-500G	L-ASCORBIC ACID, ANHYDROUS, FREE-FLOWIN&	Laboratory Basics - Routine use
795445-100G	CALCIUM CARBONATE, ANHYDROUS, FREE-FLOW&	Laboratory Basics - Routine use
795445-1KG	CALCIUM CARBONATE, ANHYDROUS, FREE-FLOW&	Laboratory Basics - Routine use
795445-2.5KG	CALCIUM CARBONATE, ANHYDROUS, FREE-FLOW&	Laboratory Basics - Routine use
795445-500G	CALCIUM CARBONATE, ANHYDROUS, FREE-FLOW&	Laboratory Basics - Routine use
795461-100G	AMMONIUM PHOSPHATE MONOBASIC, ANHYDROUS&	Laboratory Basics - Routine use
795461-1KG	AMMONIUM PHOSPHATE MONOBASIC, ANHYDROUS&	Laboratory Basics - Routine use
795461-500G	AMMONIUM PHOSPHATE MONOBASIC, ANHYDROUS&	Laboratory Basics - Routine use
795488-1KG	POTASSIUM PHOSPHATE MONOBASIC, ANHYDROU&	Laboratory Basics - Routine use
795488-2.5KG	POTASSIUM PHOSPHATE MONOBASIC, ANHYDROU&	Laboratory Basics - Routine use
795488-500G	POTASSIUM PHOSPHATE MONOBASIC, ANHYDROU&	Laboratory Basics - Routine use
795496-100G	POTASSIUM PHOSPHATE DIBASIC, ANHYDROUS,&	Laboratory Basics - Routine use
795496-1KG	POTASSIUM PHOSPHATE DIBASIC, ANHYDROUS,&	Laboratory Basics - Routine use
795496-2.5KG	POTASSIUM PHOSPHATE DIBASIC, ANHYDROUS,&	Laboratory Basics - Routine use
795496-500G	POTASSIUM PHOSPHATE DIBASIC, ANHYDROUS,&	Laboratory Basics - Routine use
79613-100G	META-PHOSPHORIC ACID 33.5-36.5%, ACS, ST	Laboratory Basics - Routine use
79615-100G	META-PHOSPHORIC ACID APPROX. 65%, PIECES	Laboratory Basics - Routine use
79615-500G	META-PHOSPHORIC ACID APPROX. 65%, PIECES	Laboratory Basics - Routine use
79622-100G	ORTHO-PHOSPHORIC ACID 99%, CRYSTALLIZED	Laboratory Basics - Routine use
79622-1KG	ORTHO-PHOSPHORIC ACID 99%, CRYSTALLIZED	Laboratory Basics - Routine use
79622-500G	ORTHO-PHOSPHORIC ACID 99%, CRYSTALLIZED	Laboratory Basics - Routine use
797979-1KG	HEXAMETHYLENETETRAMINE, ANHYDROUS, FREE&	Laboratory Basics - Routine use
797979-250G	HEXAMETHYLENETETRAMINE ANHYDROUS, FREE-&	Laboratory Basics - Routine use
797979-500G	HEXAMETHYLENETETRAMINE, ANHYDROUS, FREE&	Laboratory Basics - Routine use
797987-100G	SUCCINIC ACID, ANHYDROUS, FREE-FLOWING,	Laboratory Basics - Routine use
797987-1KG	SUCCINIC ACID, ANHYDROUS, FREE-FLOWING,	Laboratory Basics - Routine use
797987-500G	SUCCINIC ACID, ANHYDROUS, FREE-FLOWING,	Laboratory Basics - Routine use
797995-500G	PHTHALIC ANHYDRIDE, ANHYDROUS, FREE-&	Laboratory Basics - Routine use
798053-100G	GLYCOLIC ACID, ANHYDROUS, FREE-FLOWING&	Laboratory Basics - Routine use
798053-500G	GLYCOLIC ACID, ANHYDROUS, FREE-FLOWING&	Laboratory Basics - Routine use
798533-100G	2,2'-BIPYRIDYL, ANHYDROUS, FREE-FLOWING	Laboratory Basics - Routine use
798533-1KG	2,2'-BIPYRIDYL, ANHYDROUS, FREE-FLOWING	Laboratory Basics - Routine use
798533-500G	2,2'-BIPYRIDYL, ANHYDROUS, FREE-FLOWING	Laboratory Basics - Routine use
798533-50G	2,2'-BIPYRIDYL, ANHYDROUS, FREE-FLOWING	Laboratory Basics - Routine use
798568-100G	AMMONIUM FORMATE, ANHYDROUS, FREE-FLOWI&	Laboratory Basics - Routine use
798568-1KG	AMMONIUM FORMATE, ANHYDROUS, FREE-FLOWI&	Laboratory Basics - Routine use
798568-500G	AMMONIUM FORMATE, ANHYDROUS, FREE-FLOWI&	Laboratory Basics - Routine use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
798592-12KG	SODIUM SULFATE, ANHYDROUS, GRANULAR, FR&	Laboratory Basics - Routine use
798592-1KG	SODIUM SULFATE, ANHYDROUS, GRANULAR, FR&	Laboratory Basics - Routine use
798592-2.5KG	SODIUM SULFATE, ANHYDROUS, GRANULAR, FR&	Laboratory Basics - Routine use
798592-500G	SODIUM SULFATE, ANHYDROUS, GRANULAR, FR&	Laboratory Basics - Routine use
798592-5KG	SODIUM SULFATE, ANHYDROUS, GRANULAR, FR&	Laboratory Basics - Routine use
798665-100G	L-(+)-TARTARIC ACID ANHYDROUS, FREE-FLO&	Laboratory Basics - Routine use
798665-1KG	L-(+)-TARTARIC ACID, ANHYDROUS, FREE-FL&	Laboratory Basics - Routine use
798665-500G	L-(+)-TARTARIC ACID, ANHYDROUS, FREE-FL&	Laboratory Basics - Routine use
799343-1KG	SODIUM METABISULFITE, ANHYDROUS, FREE-F&	Laboratory Basics - Routine use
799343-2.5KG	SODIUM METABISULFITE, ANHYDROUS, FREE-F&	Laboratory Basics - Routine use
799343-500G	SODIUM METABISULFITE, ANHYDROUS, FREE-F&	Laboratory Basics - Routine use
799394-100G	SODIUM BISULFITE ANHYDROUS, FREE-FLOWIN&	Laboratory Basics - Routine use
799394-1KG	SODIUM BISULFITE, ANHYDROUS, FREE-FLOWI&	Laboratory Basics - Routine use
799394-2.5KG	SODIUM BISULFITE, ANHYDROUS, FREE-FLOWI&	Laboratory Basics - Routine use
799394-500G	SODIUM BISULFITE, ANHYDROUS, FREE-FLOWI&	Laboratory Basics - Routine use
799416-1KG	SODIUM NITRITE, ANHYDROUS, FREE-FLOWING&	Laboratory Basics - Routine use
799416-2.5KG	SODIUM NITRITE, ANHYDROUS, FREE-FLOWING&	Laboratory Basics - Routine use
799416-500G	SODIUM NITRITE, ANHYDROUS, FREE-FLOWING&	Laboratory Basics - Routine use
804819-1KG	AMMONIUM NITRATE, ANHYDROUS, FREE-FLOWI&	Laboratory Basics - Routine use
84378-1L	NITRIC ACID 65% (HG <0.0000005%)	Laboratory Basics - Routine use
84378-2.5L	NITRIC ACID 65% (HG <0.0000005%)	Laboratory Basics - Routine use
84380-1L	NITRIC ACID 65%	Laboratory Basics - Routine use
84380-2.5L	NITRIC ACID 65%	Laboratory Basics - Routine use
84736-1L	SULFURIC ACID puriss. p.a., 25%	Laboratory Basics - Routine use
86880-100ML	TETRABUTYLAMMONIUM HYDROXIDE SOLUTION, &	Laboratory Basics - Routine use
86880-2.5L	TETRABUTYLAMMONIUM HYDROXIDE SOLUTION, &	Laboratory Basics - Routine use
86880-500ML	TETRABUTYLAMMONIUM HYDROXIDE SOLUTION, &	Laboratory Basics - Routine use
900501-12KG	POTASSIUM CARBONATE, ANHYDROUS, FREE-FL&	Laboratory Basics - Routine use
900501-1KG	POTASSIUM CARBONATE, ANHYDROUS, FREE-FL&	Laboratory Basics - Routine use
900501-2.5KG	POTASSIUM CARBONATE, ANHYDROUS, FREE-FL&	Laboratory Basics - Routine use
900501-5KG	POTASSIUM CARBONATE, ANHYDROUS, FREE-FL&	Laboratory Basics - Routine use
900502-12KG	POTASSIUM CARBONATE, ANHYDROUS, FREE-FL&	Laboratory Basics - Routine use
900502-1KG	POTASSIUM CARBONATE, ANHYDROUS, FREE-FL&	Laboratory Basics - Routine use
900502-2.5KG	POTASSIUM CARBONATE, ANHYDROUS, FREE-FL&	Laboratory Basics - Routine use
900502-500G	POTASSIUM CARBONATE, ANHYDROUS, FREE-FL&	Laboratory Basics - Routine use
900503-12KG	SODIUM CARBONATE, ANHYDROUS, POWDER OR G	Laboratory Basics - Routine use
900503-1KG	SODIUM CARBONATE, ANHYDROUS, POWDER OR G	Laboratory Basics - Routine use
900503-2.5KG	SODIUM CARBONATE, ANHYDROUS, POWDER OR G	Laboratory Basics - Routine use
900503-500G	SODIUM CARBONATE, ANHYDROUS, POWDER OR G	Laboratory Basics - Routine use
900503-5KG	SODIUM CARBONATE, ANHYDROUS, POWDER OR G	Laboratory Basics - Routine use
900504-2.5KG	SODIUM CARBONATE, ANHYDROUS, FREE-FLOWI&	Laboratory Basics - Routine use
900504-500G	SODIUM CARBONATE, ANHYDROUS, FREE-FLOWI&	Laboratory Basics - Routine use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
900505-1KG	SODIUM CARBONATE, ANHYDROUS, FREE-FLOWI&	Laboratory Basics - Routine use
900505-500G	SODIUM CARBONATE, ANHYDROUS, FREE-FLOWI&	Laboratory Basics - Routine use
900505-5KG	SODIUM CARBONATE, ANHYDROUS, FREE-FLOWI&	Laboratory Basics - Routine use
900506-1KG	SODIUM BICARBONATE, ANHYDROUS, FREE-FLO&	Laboratory Basics - Routine use
900506-2.5KG	SODIUM BICARBONATE, ANHYDROUS, FREE-FLO&	Laboratory Basics - Routine use
900506-500G	SODIUM BICARBONATE, ANHYDROUS, FREE-FLO&	Laboratory Basics - Routine use
900506-5KG	SODIUM BICARBONATE, ANHYDROUS, FREE-FLO&	Laboratory Basics - Routine use
900518-4X2ML	TRIFLUOROACETIC ACID, ANHYDROUS, ZERO2(&	Laboratory Basics - Routine use
901229-1KG	AMMONIUM SULFATE, ANHYDROUS, FREE-FLOWI&	Laboratory Basics - Routine use
901229-500G	AMMONIUM SULFATE, ANHYDROUS, FREE-FLOWI&	Laboratory Basics - Routine use
901230-2.5KG	AMMONIUM CHLORIDE, ANHYDROUS, FREE-FLO&	Laboratory Basics - Routine use
901230-500G	AMMONIUM CHLORIDE, ANHYDROUS, FREE-FLO&	Laboratory Basics - Routine use
901874-1KG	AMMONIUM SULFATE, ANHYDROUS, REDI-DRI (&	Laboratory Basics - Routine use
901874-2.5KG	AMMONIUM SULFATE, ANHYDROUS, REDI-DRI (&	Laboratory Basics - Routine use
901903-2.5KG	SODIUM NITRITE, ANHYDROUS, REDI-DRI (TM&	Laboratory Basics - Routine use
901903-500G	SODIUM NITRITE, ANHYDROUS, REDI-DRI (TM&	Laboratory Basics - Routine use
901915-1KG	SODIUM HYDROXIDE ANHYDROUS, FREE-FLOWIN&	Laboratory Basics - Routine use
901915-500G	SODIUM HYDROXIDE ANHYDROUS, FREE-FLOWIN&	Laboratory Basics - Routine use
901916-1KG	SODIUM SULFITE ANHYDROUS, REDI-DRI (TM)&	Laboratory Basics - Routine use
901916-250G	SODIUM SULFITE ANHYDROUS, REDI-DRI (TM)&	Laboratory Basics - Routine use
902152-1KG	PHOSPHORUS PENTOXIDE, ANHYDROUS, FREE-F&	Laboratory Basics - Routine use
902152-500G	PHOSPHORUS PENTOXIDE, ANHYDROUS, FREE-F&	Laboratory Basics - Routine use
902160-100G	PHOSPHORUS PENTOXIDE, ANHYDROUS, FREE-F&	Laboratory Basics - Routine use
902160-1KG	PHOSPHORUS PENTOXIDE, ANHYDROUS, FREE-F&	Laboratory Basics - Routine use
902160-500G	PHOSPHORUS PENTOXIDE, ANHYDROUS, FREE-F&	Laboratory Basics - Routine use
906700-100G	SODIUM PERCHLORATE, FREE-FLOWING, REDI-&	Laboratory Basics - Routine use
906700-2.5KG	SODIUM PERCHLORATE, FREE-FLOWING, REDI-&	Laboratory Basics - Routine use
906700-500G	SODIUM PERCHLORATE, FREE-FLOWING, REDI-&	Laboratory Basics - Routine use
906735-100G	POTASSIUM PERSULFATE, FREE-FLOWING, RED&	Laboratory Basics - Routine use
906735-1KG	POTASSIUM PERSULFATE, FREE-FLOWING, RED&	Laboratory Basics - Routine use
906735-500G	POTASSIUM PERSULFATE, FREE-FLOWING, RED&	Laboratory Basics - Routine use
908940-100G	COPPER(II) SULFATE, REDI-DRI(TM), REAGE&	Laboratory Basics - Routine use
908940-500G	COPPER(II) SULFATE, REDI-DRI(TM), REAGE&	Laboratory Basics - Routine use
908940-50G	COPPER(II) SULFATE, REDI-DRI(TM), REAGE&	Laboratory Basics - Routine use
909122-1KG	POTASSIUM HYDROXIDE, REDI-DRI(TM), REAG&	Laboratory Basics - Routine use
909122-2.5KG	POTASSIUM HYDROXIDE, REDI-DRI(TM), REAG&	Laboratory Basics - Routine use
909122-500G	POTASSIUM HYDROXIDE, REDI-DRI(TM), REAG&	Laboratory Basics - Routine use
91230-100G	TRICHLOROACETIC ACID, ACS	Laboratory Basics - Routine use
91230-1KG	TRICHLOROACETIC ACID, ACS	Laboratory Basics - Routine use
91230-500G	TRICHLOROACETIC ACID, ACS	Laboratory Basics - Routine use
A1645-100G	AMMONIUM PHOSPHATE MONOBASIC, REAGENTPLU	Laboratory Basics - Routine use
A1645-1KG	AMMONIUM PHOSPHATE MONOBASIC, REAGENTPLU	Laboratory Basics - Routine use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
A1645-2.5KG	AMMONIUM PHOSPHATE MONOBASIC, REAGENTPLU	Laboratory Basics - Routine use
A1645-500G	AMMONIUM PHOSPHATE MONOBASIC, REAGENTPLU	Laboratory Basics - Routine use
A1952-25ML	AMMONIUM SULFIDE, 20% AQUEOUS SOLUTION	Laboratory Basics - Routine use
A4514-100G	AMMONIUM CHLORIDE, REAGENTPLUS TM, >= 99	Laboratory Basics - Routine use
A4514-1KG	AMMONIUM CHLORIDE, REAGENTPLUS TM, >= 99	Laboratory Basics - Routine use
A4514-500G	AMMONIUM CHLORIDE, REAGENTPLUS TM, >= 99	Laboratory Basics - Routine use
A4915-1KG	AMMONIUM SULFATE ACS REAGENT	Laboratory Basics - Routine use
A4915-2.5KG	AMMONIUM SULFATE ACS REAGENT	Laboratory Basics - Routine use
A4915-25G	AMMONIUM SULFATE ACS REAGENT	Laboratory Basics - Routine use
A5132-500G	AMMONIUM SULFATE, REAGENTPLUS TM, >= 99.	Laboratory Basics - Routine use
A5764-100G	AMMONIUM PHOSPHATE DIBASIC	Laboratory Basics - Routine use
A5764-1KG	AMMONIUM PHOSPHATE DIBASIC	Laboratory Basics - Routine use
A5764-2.5KG	AMMONIUM PHOSPHATE DIBASIC	Laboratory Basics - Routine use
A5764-500G	AMMONIUM PHOSPHATE DIBASIC	Laboratory Basics - Routine use
A6283-100ML	ACETIC ACID, REAGENTPLUS(R), >=99%	Laboratory Basics - Routine use
A6283-500ML	ACETIC ACID, REAGENTPLUS(R), >=99%	Laboratory Basics - Routine use
A7302-100G	AMMONIUM MOLYBDATE TETRAHYDRATE ACS REAG	Laboratory Basics - Routine use
A7302-1KG	AMMONIUM MOLYBDATE TETRAHYDRATEACS REAGE	Laboratory Basics - Routine use
A7302-2.5KG	AMMONIUM MOLYBDATE TETRAHYDRATE ACS	Laboratory Basics - Routine use
A7302-500G	AMMONIUM MOLYBDATE TETRAHYDRATEACS REAGE	Laboratory Basics - Routine use
B0252-1KG	BORIC ACID, REAGENTPLUS TM, >= 99.5%	Laboratory Basics - Routine use
B0252-2.5KG	BORIC ACID, REAGENTPLUS TM, >= 99.5%	Laboratory Basics - Routine use
B0252-500G	BORIC ACID, REAGENTPLUS TM, >= 99.5%	Laboratory Basics - Routine use
B0252-5KG	BORIC ACID, REAGENTPLUS TM, >= 99.5%	Laboratory Basics - Routine use
B0394-100G	Boric acid ACS reagent,=99.5%	Laboratory Basics - Routine use
B0394-1KG	BORIC ACID ACS REAGENT	Laboratory Basics - Routine use
B0394-6X500G	BORIC ACID ACS REAGENT	Laboratory Basics - Routine use
B10358-100G	P-BENZOQUINONE, REAGENT GRADE, >=98%	Laboratory Basics - Routine use
B10358-1KG	P-BENZOQUINONE, REAGENT GRADE, >=98%	Laboratory Basics - Routine use
B10358-500G	P-BENZOQUINONE, REAGENT GRADE, >=98%	Laboratory Basics - Routine use
B10358-5G	P-BENZOQUINONE, REAGENT GRADE, >=98%	Laboratory Basics - Routine use
B12695-1L	BENZOYL CHLORIDE, REAGENTPLUS(R), >=99%	Laboratory Basics - Routine use
B12695-2.5L	BENZOYL CHLORIDE, REAGENTPLUS(R), >=99%	Laboratory Basics - Routine use
B12695-25ML	BENZOYL CHLORIDE, REAGENTPLUS(R), >=99%	Laboratory Basics - Routine use
B12695-4X4L	BENZOYL CHLORIDE, REAGENTPLUS(R), >=99%	Laboratory Basics - Routine use
B1334-100G	BENZALDEHYDE, REAGENTPLUS, >=99%	Laboratory Basics - Routine use
B1334-1L	BENZALDEHYDE, REAGENTPLUS, >=99%	Laboratory Basics - Routine use
B1334-2.5L	BENZALDEHYDE, REAGENTPLUS, >=99%	Laboratory Basics - Routine use
B1334-250ML	BENZALDEHYDE, REAGENTPLUS, >=99%	Laboratory Basics - Routine use
B1334-2ML	BENZALDEHYDE, REAGENTPLUS, >=99%	Laboratory Basics - Routine use
C0759-100G	CITRIC ACID	Laboratory Basics - Routine use
C0759-1KG	CITRIC ACID	Laboratory Basics - Routine use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
C0759-500G	CITRIC ACID	Laboratory Basics - Routine use
C0759-5KG	CITRIC ACID	Laboratory Basics - Routine use
C1909-12KG	CITRIC ACID MONOHYDRATE ACS REAGENT	Laboratory Basics - Routine use
C1909-1KG	CITRIC ACID MONOHYDRATE ACS REAGENT	Laboratory Basics - Routine use
C1909-2.5KG	CITRIC ACID MONOHYDRATE ACS REAGENT	Laboratory Basics - Routine use
C1909-25G	CITRIC ACID MONOHYDRATE ACS REAGENT	Laboratory Basics - Routine use
C1909-500G	CITRIC ACID MONOHYDRATE ACS REAGENT	Laboratory Basics - Routine use
C3881-2.5KG	CALCIUM CHLORIDE DIHYDRATE, REAGENTPLUS	Laboratory Basics - Routine use
C3881-5KG	CALCIUM CHLORIDE DIHYDRATE, REAGENTPLUS	Laboratory Basics - Routine use
C4901-100G	CALCIUM CHLORIDE, ANHYDROUS, POWDER, >=9	Laboratory Basics - Routine use
C4901-1KG	CALCIUM CHLORIDE, ANHYDROUS, POWDER, >=9	Laboratory Basics - Routine use
C4901-2.5KG	CALCIUM CHLORIDE, ANHYDROUS, POWDER, >=9	Laboratory Basics - Routine use
C4901-500G	CALCIUM CHLORIDE, ANHYDROUS, POWDER, >=9	Laboratory Basics - Routine use
C7129-100G	CITRIC ACID FREE ACID MONOHYDRATECRYSTAL	Laboratory Basics - Routine use
C7129-1KG	CITRIC ACID FREE ACID MONOHYDRATECRYSTAL	Laboratory Basics - Routine use
C7129-500G	CITRIC ACID FREE ACID MONOHYDRATECRYSTAL	Laboratory Basics - Routine use
C7129-5KG	CITRIC ACID FREE ACID MONOHYDRATECRYSTAL	Laboratory Basics - Routine use
C7631-1KG	COPPER(II) SULFATE PENTAHYDRATE, REAGENT	Laboratory Basics - Routine use
C7631-250G	COPPER(II) SULFATE PENTAHYDRATE, REAGENT	Laboratory Basics - Routine use
C7631-500G	COPPER(II) SULFATE PENTAHYDRATE, REAGENT	Laboratory Basics - Routine use
D125806-100ML	N,N-DIISOPROPYLETHYLAMINE, REAGENTPLUS,	Laboratory Basics - Routine use
D125806-10L	N,N-DIISOPROPYLETHYLAMINE, REAGENTPLUS,	Laboratory Basics - Routine use
D125806-1L	N,N-DIISOPROPYLETHYLAMINE, REAGENTPLUS,	Laboratory Basics - Routine use
D125806-2.5L	N,N-DIISOPROPYLETHYLAMINE, REAGENTPLUS&	Laboratory Basics - Routine use
D125806-500ML	N,N-DIISOPROPYLETHYLAMINE, REAGENTPLUS,	Laboratory Basics - Routine use
D136808-2.5L	2,2-DIMETHOXYPROPANE, 98%	Laboratory Basics - Routine use
D136808-25ML	2,2-DIMETHOXYPROPANE, 98%	Laboratory Basics - Routine use
D136808-500ML	2,2-DIMETHOXYPROPANE, 98%	Laboratory Basics - Routine use
D186309-100ML	DIMETHYL SULFATE, >=99.8%	Laboratory Basics - Routine use
D186309-18L	DIMETHYL SULFATE, >=99.8%	Laboratory Basics - Routine use
D186309-1L	DIMETHYL SULFATE, >=99.8%	Laboratory Basics - Routine use
D186309-500ML	DIMETHYL SULFATE, >=99.8%	Laboratory Basics - Routine use
D186309-5ML	DIMETHYL SULFATE, >=99.8%	Laboratory Basics - Routine use
D216305-100G	2,2''''-Bipyridyl, ReagentPlus., =99%	Laboratory Basics - Routine use
D216305-10G	2,2''-Bipyridyl, ReagentPlus., =99%	Laboratory Basics - Routine use
D216305-1KG	2,2''-Bipyridyl, ReagentPlus., =99%	Laboratory Basics - Routine use
D216305-2.5G	2,2''-Bipyridyl, ReagentPlus., =99%	Laboratory Basics - Routine use
D216305-25G	2,2''-Bipyridyl, ReagentPlus., =99%	Laboratory Basics - Routine use
D216305-500G	2,2''-BIPYRIDYL, REAGENTPLUS(R), >=99%	Laboratory Basics - Routine use
D54702-100ML	DICHLOROACETIC ACID, REAGENTPLUS, >=99%	Laboratory Basics - Routine use
D54702-2.5L	DICHLOROACETIC ACID, REAGENTPLUS, >=99%	Laboratory Basics - Routine use
D54702-500ML	DICHLOROACETIC ACID, REAGENTPLUS, >=99%	Laboratory Basics - Routine use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
D93856-100ML	DIETHYLENETRIAMINE, REAGENTPLUS, 99%	Laboratory Basics - Routine use
D93856-1L	DIETHYLENETRIAMINE, REAGENTPLUS, 99%	Laboratory Basics - Routine use
D93856-2.5L	DIETHYLENETRIAMINE, REAGENTPLUS, 99%	Laboratory Basics - Routine use
D93856-4X100ML	DIETHYLENETRIAMINE, REAGENTPLUS, 99%	Laboratory Basics - Routine use
D93856-5ML	DIETHYLENETRIAMINE, REAGENTPLUS, 99%	Laboratory Basics - Routine use
F0507-100ML	FORMIC ACID FREE ACID	Laboratory Basics - Routine use
F2877-100G	FERRIC CHLORIDE HEXAHYDRATE	Laboratory Basics - Routine use
F2877-250G	FERRIC CHLORIDE HEXAHYDRATE	Laboratory Basics - Routine use
H17902-100G	HYDROQUINONE, REAGENTPLUS, >=99.5%	Laboratory Basics - Routine use
H17902-2KG	HYDROQUINONE, REAGENTPLUS, >=99.5%	Laboratory Basics - Routine use
H17902-500G	HYDROQUINONE, REAGENTPLUS, >=99.5%	Laboratory Basics - Routine use
H26456-1KG	DI(ETHYLENE GLYCOL), REAGENTPLUS, 99%	Laboratory Basics - Routine use
H26456-1L	DI(ETHYLENE GLYCOL), REAGENTPLUS, 99%	Laboratory Basics - Routine use
H26456-2.5L	DI(ETHYLENE GLYCOL), REAGENTPLUS, 99%	Laboratory Basics - Routine use
H26456-25G	DI(ETHYLENE GLYCOL), REAGENTPLUS, 99%	Laboratory Basics - Routine use
H26456-25ML	DI(ETHYLENE GLYCOL), REAGENTPLUS, 99%	Laboratory Basics - Routine use
H6703-100ML	HEXADECANE, REAGENTPLUS, 99%	Laboratory Basics - Routine use
H6703-1L	HEXADECANE, REAGENTPLUS, 99%	Laboratory Basics - Routine use
H6703-500ML	HEXADECANE, REAGENTPLUS, 99%	Laboratory Basics - Routine use
I2399-100G	IMIDAZOLE ACS REAGENT	Laboratory Basics - Routine use
I2399-500G	IMIDAZOLE ACS REAGENT	Laboratory Basics - Routine use
I3380-100G	IODINE, REAGENTPLUS(R), =99.8% (TITRATIO	Laboratory Basics - Routine use
I3380-1KG	IODINE, REAGENTPLUS(R), =99.8% (TITRATIO	Laboratory Basics - Routine use
I3380-500G	IODINE, REAGENTPLUS(R), =99.8% (TITRATIO	Laboratory Basics - Routine use
I3380-50G	IODINE, REAGENTPLUS(R), =99.8% (TITRATIO	Laboratory Basics - Routine use
I7780-100G	IDOETHANE, CONTAINS COPPER AS STABILIZE	Laboratory Basics - Routine use
I7780-500G	IDOETHANE, CONTAINS COPPER AS STABILIZE	Laboratory Basics - Routine use
I7780-5G	IDOETHANE, CONTAINS COPPER AS STABILIZE	Laboratory Basics - Routine use
I8507-100ML	IODOMETHANE, REAGENTPLUS, 99%	Laboratory Basics - Routine use
I8507-1L	IODOMETHANE, REAGENTPLUS, 99%	Laboratory Basics - Routine use
I8507-500ML	IODOMETHANE, REAGENTPLUS, 99%	Laboratory Basics - Routine use
I8507-5ML	IODOMETHANE, REAGENTPLUS, 99%	Laboratory Basics - Routine use
M0250-1KG	MAGNESIUM CHLORIDE HEXAHYDRATE, REAGENTP	Laboratory Basics - Routine use
M0250-500G	MAGNESIUM CHLORIDE HEXAHYDRATE, REAGENTP	Laboratory Basics - Routine use
M0250-5KG	MAGNESIUM CHLORIDE HEXAHYDRATE, REAGENTP	Laboratory Basics - Routine use
M0375-100G	MALEIC ACID, REAGENTPLUS(R)	Laboratory Basics - Routine use
M0375-1KG	MALEIC ACID, REAGENTPLUS(R)	Laboratory Basics - Routine use
M0375-500G	MALEIC ACID, REAGENTPLUS(R)	Laboratory Basics - Routine use
M1136-100G	MERCURY(II) CHLORIDE, REAGENTPLUS(R), 9&	Laboratory Basics - Routine use
M1136-25G	MERCURY(II) CHLORIDE, REAGENTPLUS(R), 9&	Laboratory Basics - Routine use
M1136-500G	MERCURY(II) CHLORIDE, REAGENTPLUS(R), 9&	Laboratory Basics - Routine use
M1880-1KG	MAGNESIUM SULFATE HEPTAHYDRATE, REAGENTP	Laboratory Basics - Routine use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
M1880-5KG	MAGNESIUM SULFATE HEPTAHYDRATE, REAGENTP	Laboratory Basics - Routine use
M3516-12X6ML	MINERAL OIL LIGHT WHITE OIL	Laboratory Basics - Routine use
M3516-1L	MINERAL OIL LIGHT WHITE OIL	Laboratory Basics - Routine use
M7506-2KG	MAGNESIUM SULFATE, ANHYDROUS, REAGENTPL&	Laboratory Basics - Routine use
M9272-1KG	MAGNESIUM CHLORIDE HEXAHYDRATE*ACS REAGE	Laboratory Basics - Routine use
M9272-4X2.5KG	MAGNESIUM CHLORIDE HEXAHYDRATE ACS	Laboratory Basics - Routine use
M9272-6X500G	MAGNESIUM CHLORIDE HEXAHYDRATE ACS	Laboratory Basics - Routine use
N1000-100G	1-NAPHTHOL, REAGENTPLUS TM, >= 99%	Laboratory Basics - Routine use
N1000-10G	1-NAPHTHOL, REAGENTPLUS TM, >= 99%	Laboratory Basics - Routine use
N1000-500G	1-NAPHTHOL, REAGENTPLUS TM, >= 99%	Laboratory Basics - Routine use
N4876-100G	NINHYDRIN SIGMA GRADE CRYSTALLINE	Laboratory Basics - Routine use
N4876-10G	NINHYDRIN SIGMA GRADE CRYSTALLINE	Laboratory Basics - Routine use
N4876-25G	NINHYDRIN SIGMA GRADE CRYSTALLINE	Laboratory Basics - Routine use
N4876-500G	NINHYDRIN SIGMA GRADE CRYSTALLINE	Laboratory Basics - Routine use
P0662-1KG	POTASSIUM PHOSPHATE MONOBASIC,*ANHYDROUS	Laboratory Basics - Routine use
P0662-25G	POTASSIUM PHOSPHATE MONOBASIC, ANHYDROU	Laboratory Basics - Routine use
P0662-6X500G	POTASSIUM PHOSPHATE MONOBASIC, ANHYDROU	Laboratory Basics - Routine use
P1147-1KG	POTASSIUM ACETATE, REAGENTPLUS TM, >= 99	Laboratory Basics - Routine use
P1147-2.5KG	POTASSIUM ACETATE, REAGENTPLUS TM, 99.	Laboratory Basics - Routine use
P1147-500G	POTASSIUM ACETATE, REAGENTPLUS TM, >= 99	Laboratory Basics - Routine use
P1767-1KG	POTASSIUM HYDROXIDE PELLETS	Laboratory Basics - Routine use
P1767-250G	POTASSIUM HYDROXIDE PELLETS	Laboratory Basics - Routine use
P1767-500G	POTASSIUM HYDROXIDE PELLETS	Laboratory Basics - Routine use
P2256-100G	SODIUM PYRUVATE, REAGENTPLUS TM, >= 99%	Laboratory Basics - Routine use
P2256-10MG	SODIUM PYRUVATE, REAGENTPLUS TM, >= 99%	Laboratory Basics - Routine use
P2256-25G	SODIUM PYRUVATE, REAGENTPLUS TM, >= 99%	Laboratory Basics - Routine use
P2256-500G	SODIUM PYRUVATE, REAGENTPLUS TM, >= 99%	Laboratory Basics - Routine use
P2256-5G	SODIUM PYRUVATE, REAGENTPLUS TM, >= 99%	Laboratory Basics - Routine use
P3289-5G	POTASSIUM FERROCYANIDE TRIHYDRATE ACS	Laboratory Basics - Routine use
P3786-100G	POTASSIUM PHOSPHATE DIBASIC, ACS REAGENT	Laboratory Basics - Routine use
P3911-1KG	POTASSIUM CHLORIDE, ACS REAGENT, 99.0-10	Laboratory Basics - Routine use
P3911-25G	POTASSIUM CHLORIDE, ACS REAGENT, 99.0-10	Laboratory Basics - Routine use
P3911-4X2.5KG	POTASSIUM CHLORIDE, ACS REAGENT, 99.0-10	Laboratory Basics - Routine use
P3911-5KG	POTASSIUM CHLORIDE, ACS REAGENT, 99.0-10	Laboratory Basics - Routine use
P4006-100G	PHOSPHOTUNGSTIC ACID FREE ACID*CRYSTALLI	Laboratory Basics - Routine use
P4006-10G	PHOSPHOTUNGSTIC ACID FREE ACID*CRYSTALLI	Laboratory Basics - Routine use
P4006-250G	PHOSPHOTUNGSTIC ACID FREE ACID*CRYSTALLI	Laboratory Basics - Routine use
P4006-25G	PHOSPHOTUNGSTIC ACID FREE ACID*CRYSTALLI	Laboratory Basics - Routine use
P4006-500G	PHOSPHOTUNGSTIC ACID FREE ACID*CRYSTALLI	Laboratory Basics - Routine use
P4504-1KG	POTASSIUM CHLORIDE, REAGENTPLUS TM, >= 9	Laboratory Basics - Routine use
P45907-100G	PIPERAZINE, REAGENTPLUS, 99%	Laboratory Basics - Routine use
P45907-1KG	PIPERAZINE, REAGENTPLUS, 99%	Laboratory Basics - Routine use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
P45907-2.5KG	PIPERAZINE, REAGENTPLUS, 99%	Laboratory Basics - Routine use
P45907-500G	PIPERAZINE, REAGENTPLUS, 99%	Laboratory Basics - Routine use
P45907-5G	PIPERAZINE, REAGENTPLUS, 99%	Laboratory Basics - Routine use
P7875-25G	PERIODIC ACID, REAGENTPLUS TM >= 99.0%	Laboratory Basics - Routine use
P8131-100G	POTASSIUM HEXACYANOFERRATE(III), REAGENT	Laboratory Basics - Routine use
P8394-2.5KG	POTASSIUM NITRATE, REAGENTPLUS TM, >= 99	Laboratory Basics - Routine use
P9387-2.5KG	POTASSIUM HEXACYANOFERRATE(II) TRIHYDRAT	Laboratory Basics - Routine use
S1504-100G	SODIUM FLUORIDE, REAGENTPLUS TM, >= 99%	Laboratory Basics - Routine use
S1504-500G	SODIUM FLUORIDE, REAGENTPLUS TM, >= 99%	Laboratory Basics - Routine use
S2127-1KG	SODIUM CARBONATE, REAGENTPLUS TM, >= 99.	Laboratory Basics - Routine use
S2130-100G	5-SULFOSALICYLIC ACID DIHYDRATE, REAGENT	Laboratory Basics - Routine use
S2130-1KG	5-SULFOSALICYLIC ACID DIHYDRATE, REAGENT	Laboratory Basics - Routine use
S2130-500G	5-SULFOSALICYLIC ACID DIHYDRATE, REAGENT	Laboratory Basics - Routine use
S2377-1KG	POTASSIUM SODIUM TARTRATE TETRAHYDRATE,	Laboratory Basics - Routine use
S2377-500G	POTASSIUM SODIUM TARTRATE TETRAHYDRATE,	Laboratory Basics - Routine use
S2377-5KG	POTASSIUM SODIUM TARTRATE TETRAHYDRATE,	Laboratory Basics - Routine use
S2378-100G	SODIUM SUCCINATE DIBASIC HEXAHYDRATE, RE	Laboratory Basics - Routine use
S2378-1KG	SODIUM SUCCINATE DIBASIC HEXAHYDRATE, RE	Laboratory Basics - Routine use
S2378-500G	SODIUM SUCCINATE DIBASIC HEXAHYDRATE, RE	Laboratory Basics - Routine use
S4641-1KG	SODIUM CITRATE TRIBASIC DIHYDRATE ACS RE	Laboratory Basics - Routine use
S4641-25G	SODIUM CITRATE TRIBASIC DIHYDRATE ACS RE	Laboratory Basics - Routine use
S4641-500G	SODIUM CITRATE TRIBASIC DIHYDRATE ACS RE	Laboratory Basics - Routine use
S4641-5KG	SODIUM CITRATE TRIBASIC DIHYDRATE ACS RE	Laboratory Basics - Routine use
S5881-6X1KG	SODIUM HYDROXIDE, REAGENT GRADE, >=98%	Laboratory Basics - Routine use
S6014-1KG	SODIUM BICARBONATE, ACS REAGENT, >=99.7&	Laboratory Basics - Routine use
S6014-25G	SODIUM BICARBONATE, ACS REAGENT, >=99.7&	Laboratory Basics - Routine use
S6014-5KG	SODIUM BICARBONATE, ACS REAGENT, >=99.7&	Laboratory Basics - Routine use
S6014-6X500G	SODIUM BICARBONATE, ACS REAGENT, >=99.7&	Laboratory Basics - Routine use
S7757-1KG	SODIUM THIOCYANATE, REAGENT GRADE, 98 -	Laboratory Basics - Routine use
S7757-250G	SODIUM THIOCYANATE, REAGENT GRADE, 98 -	Laboratory Basics - Routine use
S8625-1KG	SODIUM ACETATE TRIHYDRATE, REAGENTPLUS T	Laboratory Basics - Routine use
S8625-250G	SODIUM ACETATE TRIHYDRATE, REAGENTPLUS T	Laboratory Basics - Routine use
S8625-2KG	SODIUM ACETATE TRIHYDRATE, REAGENTPLUS T	Laboratory Basics - Routine use
S8625-5KG	SODIUM ACETATE TRIHYDRATE, REAGENTPLUS T	Laboratory Basics - Routine use
S8875-1KG	SODIUM BICARBONATE, REAGENTPLUS TM, >= 9	Laboratory Basics - Routine use
S8875-2.5KG	SODIUM BICARBONATE, REAGENTPLUS TM, >= 9	Laboratory Basics - Routine use
S8875-5KG	SODIUM BICARBONATE, REAGENTPLUS TM, >= 9	Laboratory Basics - Routine use
S9000-1KG	SODIUM METABISULFITE	Laboratory Basics - Routine use
S9378-10KG	SUCROSE >99.5% (GC)	Laboratory Basics - Routine use
S9378-1KG	SUCROSE >99.5% (GC)	Laboratory Basics - Routine use
S9378-500G	SUCROSE >99.5% (GC)	Laboratory Basics - Routine use
S9378-5KG	SUCROSE >99.5% (GC)	Laboratory Basics - Routine use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
S9390-100G	SODIUM PHOSPHATE DIBASIC, HEPTAHYDRATE*A	Laboratory Basics - Routine use
S9390-1KG	SODIUM PHOSPHATE DIBASIC, HEPTAHYDRATE*A	Laboratory Basics - Routine use
S9625-500G	SODIUM CHLORIDE, REAGENTPLUS(R),>=99%	Laboratory Basics - Routine use
S9627-2.5KG	SODIUM SULFATE, REAGENTPLUS TM, >= 99.0%	Laboratory Basics - Routine use
S9627-500G	SODIUM SULFATE, REAGENTPLUS TM, >= 99.0%	Laboratory Basics - Routine use
S9638-1KG	SODIUM PHOSPHATE MONOBASIC MONOHYDRATE,&	Laboratory Basics - Routine use
S9638-250G	SODIUM PHOSPHATE MONOBASIC MONOHYDRATE,&	Laboratory Basics - Routine use
S9638-25G	SODIUM PHOSPHATE MONOBASIC MONOHYDRATE,&	Laboratory Basics - Routine use
S9640-4X2.5KG	SODIUM BORATE DECAHYDRATE ACS REAGENT	Laboratory Basics - Routine use
S9763-100G	SODIUM PHOSPHATE DIBASIC, ACS REAGENT, &	Laboratory Basics - Routine use
S9763-2.5KG	SODIUM PHOSPHATE DIBASIC, ACS REAGENT, &	Laboratory Basics - Routine use
S9763-500G	SODIUM PHOSPHATE DIBASIC, ACS REAGENT, &	Laboratory Basics - Routine use
S9888-25G	SODIUM CHLORIDE ACS REAGENT	Laboratory Basics - Routine use
S9888-25KG	SODIUM CHLORIDE ACS REAGENT	Laboratory Basics - Routine use
S9888-500G	SODIUM CHLORIDE ACS REAGENT	Laboratory Basics - Routine use
S9888-50KG	SODIUM CHLORIDE ACS REAGENT	Laboratory Basics - Routine use
S9888-5KG	SODIUM CHLORIDE ACS REAGENT	Laboratory Basics - Routine use
T0886-100ML	TRIETHYLAMINE	Laboratory Basics - Routine use
T0886-1L	TRIETHYLAMINE	Laboratory Basics - Routine use
T0886-4X100ML	TRIETHYLAMINE, >=99%	Laboratory Basics - Routine use
T0886-500ML	TRIETHYLAMINE	Laboratory Basics - Routine use
T22500-100ML	N,N,N',N'-TETRAMETHYLETHYLENEDIAMINE, RE	Laboratory Basics - Routine use
T22500-1L	N,N,N',N'-TETRAMETHYLETHYLENEDIAMINE, RE	Laboratory Basics - Routine use
T22500-500ML	N,N,N',N'-TETRAMETHYLETHYLENEDIAMINE, RE	Laboratory Basics - Routine use
T22500-5ML	ZCN,N',N'-TETRAMETHYLETHYLENEDIAMINE, RE	Laboratory Basics - Routine use
T25402-100G	SODIUM TETRAPHENYLBORATE, ACS REAGENT, &	Laboratory Basics - Routine use
T25402-25G	SODIUM TETRAPHENYLBORATE, ACS REAGENT, &	Laboratory Basics - Routine use
T25402-5G	SODIUM TETRAPHENYLBORATE, ACS REAGENT, &	Laboratory Basics - Routine use
T28002-100G	THIOANISOLE, REAGENTPLUS(R), >=99%	Laboratory Basics - Routine use
T28002-25G	THIOANISOLE, REAGENTPLUS(R), >=99%	Laboratory Basics - Routine use
T28002-500G	THIOANISOLE, REAGENTPLUS(R), >=99%	Laboratory Basics - Routine use
T35955-1KG	P-TOLUENESULFONYL CHLORIDE, REAGENT GRA	Laboratory Basics - Routine use
T35955-250G	P-TOLUENESULFONYL CHLORIDE, REAGENT GRAD	Laboratory Basics - Routine use
T35955-3KG	P-TOLUENESULFONYL CHLORIDE, REAGENT GRA	Laboratory Basics - Routine use
T59455-1L	TRI(ETHYLENE GLYCOL), REAGENTPLUS, 99%	Laboratory Basics - Routine use
T59455-2.5L	TRI(ETHYLENE GLYCOL), REAGENTPLUS, 99%	Laboratory Basics - Routine use
T59455-25ML	TRI(ETHYLENE GLYCOL), REAGENTPLUS, 99%	Laboratory Basics - Routine use
T6399-100G	TRICHLOROACETIC ACID ACS REAGENT	Laboratory Basics - Routine use
T6399-1KG	TRICHLOROACETIC ACID ACS REAGENT	Laboratory Basics - Routine use
T6399-250G	TRICHLOROACETIC ACID ACS REAGENT	Laboratory Basics - Routine use
T6399-4X100G	TRICHLOROACETIC ACID ACS REAGENT	Laboratory Basics - Routine use
T6399-500G	TRICHLOROACETIC ACID ACS REAGENT	Laboratory Basics - Routine use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
T6399-5G	TRICHLOROACETIC ACID ACS REAGENT	Laboratory Basics - Routine use
T6508-10AMP	TRIFLUOROACETIC ACID, REAGENTPLUS(R), 9&	Laboratory Basics - Routine use
T6508-10X10AMP	TRIFLUOROACETIC ACID, REAGENTPLUS(R), 9&	Laboratory Basics - Routine use
T6508-1AMP	TRIFLUOROACETIC ACID, REAGENTPLUS(R), 9&	Laboratory Basics - Routine use
T6508-1L	TRIFLUOROACETIC ACID, REAGENTPLUS(R), 9&	Laboratory Basics - Routine use
T6508-25ML	TRIFLUOROACETIC ACID, REAGENTPLUS(R), 9&	Laboratory Basics - Routine use
T6508-5X10AMP	TRIFLUOROACETIC ACID, REAGENTPLUS(R), 9&	Laboratory Basics - Routine use
T7875-100G	THIOUREA, REAGENTPLUS TM, >= 99.0%	Laboratory Basics - Routine use
T7875-1KG	THIOUREA, REAGENTPLUS TM, >= 99.0%	Laboratory Basics - Routine use
T7875-500G	THIOUREA, REAGENTPLUS TM, >= 99.0%	Laboratory Basics - Routine use
T7875-5G	THIOUREA, REAGENTPLUS TM, >= 99.0%	Laboratory Basics - Routine use
T7875-5KG	THIOUREA, REAGENTPLUS TM, 99.0%	Laboratory Basics - Routine use
T84409-100G	TRIPHENYLPHOSPHINE, REAGENTPLUS, 99%	Laboratory Basics - Routine use
T84409-1G	TRIPHENYLPHOSPHINE, REAGENTPLUS, 99%	Laboratory Basics - Routine use
T84409-1KG	TRIPHENYLPHOSPHINE, REAGENTPLUS, 99%	Laboratory Basics - Routine use
T84409-25G	TRIPHENYLPHOSPHINE, REAGENTPLUS, 99%	Laboratory Basics - Routine use
T84409-500G	TRIPHENYLPHOSPHINE, REAGENTPLUS, 99%	Laboratory Basics - Routine use
T8656-100G	THIOUREA ACS REAGENT	Laboratory Basics - Routine use
T8656-500G	THIOUREA ACS REAGENT	Laboratory Basics - Routine use
T8656-50G	THIOUREA ACS REAGENT	Laboratory Basics - Routine use
U1250-1KG	UREA, REAGENTPLUS TM, >= 99.5%	Laboratory Basics - Routine use
U1250-5KG	UREA, REAGENTPLUS TM, >= 99.5%	Laboratory Basics - Routine use
U5128-100G	UREA ACS REAGENT	Laboratory Basics - Routine use
U5128-1KG	UREA ACS REAGENT	Laboratory Basics - Routine use
U5128-500G	UREA ACS REAGENT	Laboratory Basics - Routine use
U5128-5G	UREA ACS REAGENT	Laboratory Basics - Routine use
U5128-5KG	UREA ACS REAGENT	Laboratory Basics - Routine use
00070-100ML	ACETALDEHYDE, ANHYDROUS	Laboratory Basics - Special Use
00070-1L	ACETALDEHYDE, ANHYDROUS	Laboratory Basics - Special Use
00070-500ML	ACETALDEHYDE, ANHYDROUS	Laboratory Basics - Special Use
00071-100ML	ACETALDEHYDE, REAGENTPLUS., >=99.0% (&	Laboratory Basics - Special Use
00071-1L	ACETALDEHYDE, REAGENTPLUS(R), >=99.0% (&	Laboratory Basics - Special Use
00071-500ML	ACETALDEHYDE, REAGENTPLUS(R), >=99.0% (&	Laboratory Basics - Special Use
00071-5ML	ACETALDEHYDE, REAGENTPLUS., >=99.0% (&	Laboratory Basics - Special Use
00790-250ML	ACETOPHENONE	Laboratory Basics - Special Use
00990-100ML	ACETYL CHLORIDE	Laboratory Basics - Special Use
00990-1L	ACETYL CHLORIDE	Laboratory Basics - Special Use
00990-250ML	ACETYL CHLORIDE	Laboratory Basics - Special Use
01022-30KG-H	HYDROFLUORIC ACID 71-75 %, TECHNICAL	Laboratory Basics - Special Use
01132-2.5KG	POTASSIUM FLUORIDE PURIFIED	Laboratory Basics - Special Use
01132-20KG-H	POTASSIUM FLUORIDE PURIFIED	Laboratory Basics - Special Use
01302-1L	HEXAFLUOROSILICIC ACID 34 %, PURE	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
01302-6X1L	HEXAFLUOROSILICIC ACID 34 %, PURE	Laboratory Basics - Special Use
01544-35KG-H	Tetrafluoroboric acid 50 %	Laboratory Basics - Special Use
02002-8X1L	BROMINE	Laboratory Basics - Special Use
02400-1L	ETHANOLAMINE, ACS	Laboratory Basics - Special Use
02400-250ML	ETHANOLAMINE, ACS	Laboratory Basics - Special Use
03002-100G	IODINE DAB, PH. EUR., B. P., PH. FRANC.,	Laboratory Basics - Special Use
03002-1KG	IODINE DAB, PH. EUR., B. P., PH. FRANC.,	Laboratory Basics - Special Use
03002-25G	IODINE DAB, PH. EUR., B. P., PH. FRANC.,	Laboratory Basics - Special Use
03002-500G	IODINE DAB, PH. EUR., B. P., PH. FRANC.,	Laboratory Basics - Special Use
03002-6X100G	IODINE DAB, PH. EUR., B. P., PH. FRANC.,	Laboratory Basics - Special Use
03002-6X1KG	IODINE DAB, PH. EUR., B. P., PH. FRANC.,	Laboratory Basics - Special Use
03439-250ML	N-Ethyl-diisopropylamine solution, for p&	Laboratory Basics - Special Use
03440-1L	N-Ethyl-diisopropylamine, BASF quality, >	Laboratory Basics - Special Use
03440-250ML	N-Ethyl-diisopropylamine, BASF quality, >	Laboratory Basics - Special Use
03440-4X25ML	N-Ethyl-diisopropylamine, BASF quality, >	Laboratory Basics - Special Use
03440-50ML	N-Ethyl-diisopropylamine, BASF quality, >	Laboratory Basics - Special Use
03550-1L	ETHYLENEDIAMINE, ABSOLUTE	Laboratory Basics - Special Use
03550-2.5L	ETHYLENEDIAMINE, ABSOLUTE	Laboratory Basics - Special Use
03550-250ML	ETHYLENEDIAMINE, ABSOLUTE	Laboratory Basics - Special Use
03620-1KG	ETHYLENEDIAMINETETRAACETIC ACID, >=98.0&	Laboratory Basics - Special Use
03620-250G	ETHYLENEDIAMINETETRAACETIC ACID, >=98.0&	Laboratory Basics - Special Use
03620-50G	ETHYLENEDIAMINETETRAACETIC ACID, >=98.0&	Laboratory Basics - Special Use
03660-100G	ETHYLENEDIAMINETETRAACETIC ACID DIPOT. S	Laboratory Basics - Special Use
03660-1KG	ETHYLENEDIAMINETETRAACETIC ACID DIPOT. S	Laboratory Basics - Special Use
03685-1KG	ETHYLENEDIAMINETETRAACETIC ACID DISODIU&	Laboratory Basics - Special Use
03685-2.5KG	ETHYLENEDIAMINETETRAACETIC ACID DISODIU&	Laboratory Basics - Special Use
03685-500G	ETHYLENEDIAMINETETRAACETIC ACID DISODIU&	Laboratory Basics - Special Use
03761-500G	FUMARIC ACID, TESTED ACCORDING TO PH EUR	Laboratory Basics - Special Use
04231-1KG	Calcium phosphate dibasic dihydrate	Laboratory Basics - Special Use
04238-1KG	Hydroxylapatit	Laboratory Basics - Special Use
04238-25KG-H	Hydroxylapatit	Laboratory Basics - Special Use
04434-1KG	SODIUM HYPOPHOSPHITE EXTRA PURE, B. P. C	Laboratory Basics - Special Use
04434-50KG-H	SODIUM HYPOPHOSPHITE EXTRA PURE, B. P. C	Laboratory Basics - Special Use
05003-1L	AMMONIA SOLUTION 26 % NH3, EXTRA PURE, D	Laboratory Basics - Special Use
05003-2.5L	AMMONIA SOLUTION 26 % NH3, EXTRA PURE, D	Laboratory Basics - Special Use
05003-2.5L-GL	AMMONIA SOLUTION 26 % NH3, EXTRA PURE, D	Laboratory Basics - Special Use
05003-4X2.5L	AMMONIA SOLUTION 26 % NH3, EXTRA PURE, D	Laboratory Basics - Special Use
05003-4X5L	AMMONIA SOLUTION 26 % NH3, EXTRA PURE, D	Laboratory Basics - Special Use
05003-50KG-H	AMMONIA SOLUTION 26 % NH3, EXTRA PURE, D	Laboratory Basics - Special Use
05003-5L	AMMONIA SOLUTION 26 % NH3, EXTRA PURE, D	Laboratory Basics - Special Use
05003-6X1L	AMMONIA SOLUTION 26 % NH3, EXTRA PURE, D	Laboratory Basics - Special Use
06005-1KG	POTASSIUM HYDROXIDE PELLETS, EXTRA PURE,	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
06005-4X5KG	POTASSIUM HYDROXIDE PELLETS, EXTRA PURE,	Laboratory Basics - Special Use
06005-5KG	POTASSIUM HYDROXIDE PELLETS, EXTRA PURE,	Laboratory Basics - Special Use
06005-6X1KG	POTASSIUM HYDROXIDE PELLETS, EXTRA PURE,	Laboratory Basics - Special Use
06203-4X5KG	SODIUM HYDROXIDE PELLETS, EXTRA PURE, DA	Laboratory Basics - Special Use
06203-6X1KG	SODIUM HYDROXIDE PELLETS, EXTRA PURE, DA	Laboratory Basics - Special Use
09715-50G	AMMONIUM BROMIDE, ACS	Laboratory Basics - Special Use
09885-250G	Ammonium nickel(II) sulfate hexahydrate	Laboratory Basics - Special Use
09935-100G	Ammonium pyrrolidinedicarbodithioate	Laboratory Basics - Special Use
09935-1KG	Ammonium pyrrolidinedicarbodithioate	Laboratory Basics - Special Use
09935-25G	Ammonium pyrrolidinedicarbodithioate	Laboratory Basics - Special Use
10028-25G	AMMONIUM (META)VANADATE, ACS	Laboratory Basics - Special Use
10028-500G	AMMONIUM (META)VANADATE, ACS	Laboratory Basics - Special Use
10029-1KG	Mercury(II) sulfate	Laboratory Basics - Special Use
10029-250G	Mercury(II) sulfate	Laboratory Basics - Special Use
10029-6X250G	Mercury(II) sulfate	Laboratory Basics - Special Use
10229-100G	SILVER SULFATE EXTRA PURE	Laboratory Basics - Special Use
10229-25G	SILVER SULFATE EXTRA PURE	Laboratory Basics - Special Use
10229-500G	SILVER SULFATE EXTRA PURE	Laboratory Basics - Special Use
10317-100G	BISMUTH CARBONATE BASIC, EXTRA PURE,DAB,	Laboratory Basics - Special Use
10317-1KG	BISMUTH CARBONATE BASIC, EXTRA PURE,DAB,	Laboratory Basics - Special Use
105899-1L	CYCLOHEXANOL, REAGENTPLUS, 99%	Laboratory Basics - Special Use
105899-2.5L	CYCLOHEXANOL, REAGENTPLUS, 99%	Laboratory Basics - Special Use
105899-25ML	CYCLOHEXANOL, REAGENTPLUS, 99%	Laboratory Basics - Special Use
105910-3KG	SALICYLIC ACID, REAGENTPLUS, >=99%	Laboratory Basics - Special Use
105910-500G	SALICYLIC ACID, REAGENTPLUS, >=99%	Laboratory Basics - Special Use
10680-100G	ANTHRANILIC ACID	Laboratory Basics - Special Use
10680-25G	ANTHRANILIC ACID	Laboratory Basics - Special Use
107603-1KG	FORMIC ACID, SODIUM SALT, 97%	Laboratory Basics - Special Use
107603-4KG	FORMIC ACID, SODIUM SALT, 97%	Laboratory Basics - Special Use
109169-1KG	SODIUM BENZOATE, REAGENTPLUS, 99%	Laboratory Basics - Special Use
109169-25G	SODIUM BENZOATE, REAGENTPLUS, 99%	Laboratory Basics - Special Use
109169-5KG	SODIUM BENZOATE, REAGENTPLUS, 99%	Laboratory Basics - Special Use
109479-1KG	BENZOIC ACID, REAGENTPLUS, 99%	Laboratory Basics - Special Use
109479-3KG	BENZOIC ACID, REAGENTPLUS, 99%	Laboratory Basics - Special Use
109479-500G	SENZOIC ACID, REAGENTPLUS, 99%	Laboratory Basics - Special Use
109584-1L	AMYL ACETATE, 99%	Laboratory Basics - Special Use
109584-250ML	AMYL ACETATE, 99%	Laboratory Basics - Special Use
11009-500G-R	ALUMINIUM POWDER	Laboratory Basics - Special Use
11009-6X500G-R	ALUMINIUM POWDER	Laboratory Basics - Special Use
11044-1KG	ALUMINIUM SULFATE-18-HYDRATE EXTRA PURE,	Laboratory Basics - Special Use
11044-2.5KG	ALUMINIUM SULFATE-18-HYDRATE EXTRA PURE,	Laboratory Basics - Special Use
11044-20KG-H	ALUMINIUM SULFATE-18-HYDRATE EXTRA PURE,	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
11044-25KG-H	ALUMINIUM SULFATE-18-HYDRATE EXTRA PURE,	Laboratory Basics - Special Use
11044-6X1KG	ALUMINIUM SULFATE-18-HYDRATE EXTRA PURE,	Laboratory Basics - Special Use
11126-1KG	POTASSIUM ANTIMONY TARTRATE POWDER, EXTR	Laboratory Basics - Special Use
11126-250G	POTASSIUM ANTIMONY TARTRATE POWDER, EXTR	Laboratory Basics - Special Use
11204-1KG	AMMONIUM CARBONATE EXTRA PURE, N. F., PH	Laboratory Basics - Special Use
11204-2.5KG	AMMONIUM CARBONATE EXTRA PURE, N. F., PH	Laboratory Basics - Special Use
11204-6X1KG	AMMONIUM CARBONATE EXTRA PURE, N. F., PH	Laboratory Basics - Special Use
11213-1KG-R	Ammonium bicarbonate	Laboratory Basics - Special Use
11213-25KG-H	Ammonium bicarbonate	Laboratory Basics - Special Use
11213-6X1KG-R	Ammonium bicarbonate	Laboratory Basics - Special Use
112682-2.5L	ETHYL FORMATE, 97%	Laboratory Basics - Special Use
112682-25ML	ETHYL FORMATE, 97%	Laboratory Basics - Special Use
112682-500ML	ETHYL FORMATE, 97%	Laboratory Basics - Special Use
112763-100G	DIPHENYLAMINE, REAGENTPLUS(R), 99%	Laboratory Basics - Special Use
112763-1KG	DIPHENYLAMINE, REAGENTPLUS(R), 99%	Laboratory Basics - Special Use
112909-100G	ETHYL 4-AMINO BENZOATE, 98%	Laboratory Basics - Special Use
112909-500G	ETHYL 4-AMINO BENZOATE, 98%	Laboratory Basics - Special Use
112909-5G	ETHYL 4-AMINO BENZOATE, 98%	Laboratory Basics - Special Use
11607-1KG	BORIC ACID POWDER, EXTRA PURE, DAB, PH.	Laboratory Basics - Special Use
11607-2.5KG	BORIC ACID POWDER, EXTRA PURE, DAB, PH.	Laboratory Basics - Special Use
11607-25KG-H	BORIC ACID POWDER, EXTRA PURE, DAB, PH.	Laboratory Basics - Special Use
11607-6X1KG	BORIC ACID POWDER, EXTRA PURE, DAB, PH.	Laboratory Basics - Special Use
11625-2.5KG-R	SODIUM TETRABORATE-10-HYDRATE EXTRA PURE	Laboratory Basics - Special Use
11635-25G	AZOMETHIN-H MONOSODIUM SALT HYDRATE	Laboratory Basics - Special Use
11635-5G	AZOMETHIN-H MONOSODIUM SALT HYDRATE	Laboratory Basics - Special Use
11813-1KG-R	POTASSIUM CYANIDE TECHNICAL	Laboratory Basics - Special Use
119814-10G	2,6-DICHLOROINDOPHENOL, SODIUM SALT HYDR	Laboratory Basics - Special Use
119814-5G	2,6-DICHLOROINDOPHENOL, SODIUM SALT HYDR	Laboratory Basics - Special Use
12010-1KG-R	Calcium carbonate, puriss., meets analyt	Laboratory Basics - Special Use
12010-1L-F	BENZALDEHYDE, FREE OF CHLORINE	Laboratory Basics - Special Use
12010-2.5KG-R	Calcium carbonate, puriss., meets analyt	Laboratory Basics - Special Use
12010-2.5L-F	BENZALDEHYDE, FREE OF CHLORINE	Laboratory Basics - Special Use
12010-250ML-F	BENZALDEHYDE, FREE OF CHLORINE	Laboratory Basics - Special Use
12010-25KG-H	Calcium carbonate, puriss., meets analyt	Laboratory Basics - Special Use
12010-6X1KG-R	Calcium carbonate, puriss., meets analyt	Laboratory Basics - Special Use
12022-1KG	CALCIUM CHLORIDE-2-HYDRATE <0,0001 %AL,	Laboratory Basics - Special Use
12022-6X1KG	CALCIUM CHLORIDE-2-HYDRATE <0,0001 %AL,	Laboratory Basics - Special Use
12056-1KG	CALCIUM SULFATE-2-HYDRATE EXTRA PURE, N.	Laboratory Basics - Special Use
12056-25KG-H	CALCIUM SULFATE-2-HYDRATE EXTRA PURE, N.	Laboratory Basics - Special Use
12056-6X1KG	CALCIUM SULFATE-2-HYDRATE EXTRA PURE, N.	Laboratory Basics - Special Use
12249-100G	POTASSIUM CHROMATE EXTRA PURE	Laboratory Basics - Special Use
12249-1KG	POTASSIUM CHROMATE EXTRA PURE	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
12249-500G	POTASSIUM CHROMATE EXTRA PURE	Laboratory Basics - Special Use
12304-50KG-H	Ammonium-iron(II) sulfate hexahydrate	Laboratory Basics - Special Use
12322-2.5L	Iron(III) chloride solution	Laboratory Basics - Special Use
12354-1KG	Iron(II) sulfate heptahydrate	Laboratory Basics - Special Use
12354-2.5KG	Iron(II) sulfate heptahydrate	Laboratory Basics - Special Use
12354-250G	Iron(II) sulfate heptahydrate	Laboratory Basics - Special Use
12354-25KG-H	IRON(II) SULFATE HEPTAHYDRATE	Laboratory Basics - Special Use
12354-5KG	Iron(II) sulfate heptahydrate	Laboratory Basics - Special Use
12354-6X1KG	Iron(II) sulfate heptahydrate	Laboratory Basics - Special Use
12363-1KG	Iron(II) sulfide	Laboratory Basics - Special Use
124052-1L	BROMOETHANE, 98%	Laboratory Basics - Special Use
124052-250ML	BROMOETHANE, 98%	Laboratory Basics - Special Use
124737-12KG	GLYCOLIC ACID, REAGENTPLUS(R), 99%	Laboratory Basics - Special Use
125431-100ML	CYCLOHEXENE, INHIBITOR-FREE, REAGENTPLU&	Laboratory Basics - Special Use
125431-1L	CYCLOHEXENE, INHIBITOR-FREE, REAGENTPLU&	Laboratory Basics - Special Use
125431-2.5L	CYCLOHEXENE, INHIBITOR-FREE, REAGENTPLU&	Laboratory Basics - Special Use
125431-500ML	CYCLOHEXENE, INHIBITOR-FREE, REAGENTPLU&	Laboratory Basics - Special Use
125733-1KG	PHTHALIC ANHYDRIDE, REAGENTPLUS, 99%	Laboratory Basics - Special Use
125733-2.5KG	PHTHALIC ANHYDRIDE, REAGENTPLUS, 99%	Laboratory Basics - Special Use
125903-1L	1,3-DIBROMOPROPANE, REAGENTPLUS, 99%	Laboratory Basics - Special Use
125903-50ML	1,3-DIBROMOPROPANE, REAGENTPLUS, 99%	Laboratory Basics - Special Use
12602-1KG	Potassium bicarbonate	Laboratory Basics - Special Use
12602-25KG-H	Potassium bicarbonate	Laboratory Basics - Special Use
12602-6X1KG	Potassium bicarbonate	Laboratory Basics - Special Use
12619-1KG	POTASSIUM DISULFITE POWDER, EXTRA PURE,	Laboratory Basics - Special Use
126225-100G	4,5-DIHYDROXYNAPHTHALENE-2,7-DISULFONIC	Laboratory Basics - Special Use
126225-500G	4,5-DIHYDROXYNAPHTHALENE-2,7-DISULFONIC	Laboratory Basics - Special Use
12634-1KG	POTASSIUM CHLORATE EXTRA PURE	Laboratory Basics - Special Use
12648-1KG	POTASSIUM NITRATE EXTRA PURE, B. P.,FCC,	Laboratory Basics - Special Use
12648-2.5KG	POTASSIUM NITRATE EXTRA PURE, B. P.,FCC,	Laboratory Basics - Special Use
12648-6X1KG	POTASSIUM NITRATE EXTRA PURE, B. P.,FCC,	Laboratory Basics - Special Use
12806-100G-F	O-(Benzotriazol-1-yl)-N,N,N',N'-tetramet	Laboratory Basics - Special Use
12806-1KG-F	O-(Benzotriazol-1-yl)-N,N,N',N'-tetramet	Laboratory Basics - Special Use
12806-250G-F	O-(Benzotriazol-1-yl)-N,N,N',N'-tetramet	Laboratory Basics - Special Use
12806-25G-F	O-(Benzotriazol-1-yl)-N,N,N',N'-tetramet	Laboratory Basics - Special Use
12806-5G-F	O-(Benzotriazol-1-yl)-N,N,N',N'-tetramet	Laboratory Basics - Special Use
128465-100G	GLYOXAL, 40 WT. % SOLUTION IN WATER	Laboratory Basics - Special Use
128465-1KG	GLYOXAL, 40 WT. % SOLUTION IN WATER	Laboratory Basics - Special Use
128465-3KG	GLYOXAL, 40 WT. % SOLUTION IN WATER	Laboratory Basics - Special Use
128465-5G	GLYOXAL, 40 WT. % SOLUTION IN WATER	Laboratory Basics - Special Use
12852-1KG-R	Copper(II) sulfate anhydrous	Laboratory Basics - Special Use
12852-250G-R	Copper(II) sulfate anhydrous	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
12902-250G-R	Potassium hexacyanocobaltate(III), >= 9&	Laboratory Basics - Special Use
13117-20KG-H	MAGNESIUM HYDROXIDE CARBONATE LIGHT,POWD	Laboratory Basics - Special Use
13143-1KG	MAGNESIUM SULFATE DRIED, EXTRA PURE,DAB	Laboratory Basics - Special Use
13143-2.5KG	MAGNESIUM SULFATE DRIED, EXTRA PURE,DAB	Laboratory Basics - Special Use
13143-25KG-H	MAGNESIUM SULFATE DRIED, EXTRA PURE,DAB7	Laboratory Basics - Special Use
13143-5KG	MAGNESIUM SULFATE DRIED, EXTRA PURE,DAB	Laboratory Basics - Special Use
13143-6X1KG	MAGNESIUM SULFATE DRIED, EXTRA PURE,DAB	Laboratory Basics - Special Use
13143-6X2.5KG	MAGNESIUM SULFATE DRIED, EXTRA PURE,DAB	Laboratory Basics - Special Use
13152-1KG	MAGNESIUM CHLORIDE-6-HYDRATE MAX. 0,0001	Laboratory Basics - Special Use
13152-2.5KG	MAGNESIUM CHLORIDE-6-HYDRATE MAX. 0,0001	Laboratory Basics - Special Use
13152-6X1KG	MAGNESIUM CHLORIDE-6-HYDRATE MAX. 0,0001	Laboratory Basics - Special Use
13152-6X2.5KG	MAGNESIUM CHLORIDE-6-HYDRATE MAX. 0,0001	Laboratory Basics - Special Use
13204-10G	beta-tri-Calcium phosphate, >98% Beta ph	Laboratory Basics - Special Use
13245-1KG	MANGANESE(II) SULFATE-1-HYDRATE EXTRA PU	Laboratory Basics - Special Use
13245-2.5KG	MANGANESE(II) SULFATE-1-HYDRATE EXTRA PU	Laboratory Basics - Special Use
132934-18L	ANILINE, REAGENTPLUS, 99%	Laboratory Basics - Special Use
13423-1KG-R	SODIUM CHLORIDE (MAX. 0,00002 % AL),EXTR	Laboratory Basics - Special Use
13423-25KG-H	SODIUM CHLORIDE (MAX. 0,00002 % AL),EXTR	Laboratory Basics - Special Use
13423-4X5KG-R	SODIUM CHLORIDE (MAX. 0,00002 % AL),EXTR	Laboratory Basics - Special Use
13423-5KG-R	SODIUM CHLORIDE (MAX. 0,00002 % AL),EXTR	Laboratory Basics - Special Use
13423-6X1KG-R	SODIUM CHLORIDE (MAX. 0,00002 % AL),EXTR	Laboratory Basics - Special Use
13459-1KG-R	Sodium metabisulfite	Laboratory Basics - Special Use
13459-25KG-H	Sodium metabisulfite	Laboratory Basics - Special Use
13459-4X5KG-R	Sodium metabisulfite	Laboratory Basics - Special Use
13459-500G-R	SODIUM DISULFITE DRY, PURISS.,PH-QUALITY	Laboratory Basics - Special Use
13459-5KG-R	Sodium metabisulfite	Laboratory Basics - Special Use
13471-1KG-R	SODIUM SULFITE EXTRA PURE, DAB, PH. EUR.	Laboratory Basics - Special Use
13471-2.5KG-R	SODIUM SULFITE EXTRA PURE, DAB, PH. EUR.	Laboratory Basics - Special Use
13471-6X2.5KG-R	SODIUM SULFITE EXTRA PURE, DAB, PH. EUR.	Laboratory Basics - Special Use
13479-2.5KG-R	SODIUM THIOSULFATE-5-HYDRATE EXTRA PURE,	Laboratory Basics - Special Use
13479-500G-R	SODIUM THIOSULFATE-5-HYDRATE EXTRA PURE,	Laboratory Basics - Special Use
135011-100G	1,2-Dihydroxybenzene, ReagentPlus, >=99%	Laboratory Basics - Special Use
135011-3KG	1,2-Dihydroxybenzene, ReagentPlus, >=99%	Laboratory Basics - Special Use
135011-500G	1,2-Dihydroxybenzene, ReagentPlus, >=99%	Laboratory Basics - Special Use
135011-5G	1,2-Dihydroxybenzene, ReagentPlus, >=99%	Laboratory Basics - Special Use
135011-5KG	1,2-DIHYDROXYBENZENE, REAGENTPLUS(R), >&	Laboratory Basics - Special Use
13568-1KG-R	Sodium carbonate monohydrate, puriss., m	Laboratory Basics - Special Use
13568-25KG-H	SODIUM CARBONATE-1-HYDRATE EXTRA PURE, D	Laboratory Basics - Special Use
13803-1KG-R	SULFUR EXTRA PURE, DAB, B. P., PH. FRANC	Laboratory Basics - Special Use
13803-2.5KG-R	SULFUR EXTRA PURE, DAB, B. P., PH. FRANC	Laboratory Basics - Special Use
13825-1KG-R	SULFUR COLLOIDAL, POWDER, 80 % S	Laboratory Basics - Special Use
139742-100G	PHENYL ISOTHIOCYANATE, 98%	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
139742-500G	PHENYL ISOTHIOCYANATE, 98%	Laboratory Basics - Special Use
14021-1KG	TITANIUM(IV) OXIDE, REAGENTPLUS(R), >=99	Laboratory Basics - Special Use
14079-1KG	SUCCINIC ACID, ACS	Laboratory Basics - Special Use
14079-250G	SUCCINIC ACID, ACS	Laboratory Basics - Special Use
14080-1KG	SUCCINIC ACID	Laboratory Basics - Special Use
14080-500G	SUCCINIC ACID	Laboratory Basics - Special Use
14080-50G	SUCCINIC ACID	Laboratory Basics - Special Use
140864-2.5L	MESITYLENE, 97%	Laboratory Basics - Special Use
14170-100G	Sodium succinate dibasic hexahydrate	Laboratory Basics - Special Use
14170-500G	Sodium succinate dibasic hexahydrate	Laboratory Basics - Special Use
142387-100ML	2,4,6-TRIMETHYLPYRIDINE, REAGENTPLUS(R)&	Laboratory Basics - Special Use
142387-1L	2,4,6-TRIMETHYLPYRIDINE, REAGENTPLUS&	Laboratory Basics - Special Use
142387-500ML	2,4,6-TRIMETHYLPYRIDINE, REAGENTPLUS(R)&	Laboratory Basics - Special Use
142387-5ML	2,4,6-TRIMETHYLPYRIDINE, REAGENTPLUS(R)&	Laboratory Basics - Special Use
14439-100G	ZINC OXIDE EXTRA PURE, DAB, PH. EUR., B.	Laboratory Basics - Special Use
14439-1KG	ZINC OXIDE EXTRA PURE, DAB, PH. EUR., B.	Laboratory Basics - Special Use
14439-6X1KG	ZINC OXIDE EXTRA PURE, DAB, PH. EUR., B.	Laboratory Basics - Special Use
15014-100ML	2-AMINOETHANOL	Laboratory Basics - Special Use
15014-190KG	2-AMINOETHANOL (ETHANOLAMIN)	Laboratory Basics - Special Use
15014-1L	2-AMINOETHANOL	Laboratory Basics - Special Use
15014-2.5L	2-AMINOETHANOL	Laboratory Basics - Special Use
15014-25KG	2-AMINOETHANOL	Laboratory Basics - Special Use
15014-25ML	2-AMINOETHANOL	Laboratory Basics - Special Use
15014-4X2.5L	2-AMINOETHANOL	Laboratory Basics - Special Use
15068-190L	1,2-DIAMINOETHANE SOLUTION 75-80 %,TECHN	Laboratory Basics - Special Use
15068-1L	1,2-DIAMINOETHANE SOLUTION 75-80 % TECHN	Laboratory Basics - Special Use
152463-18L	2-METHYL-2-BUTANOL, REAGENTPLUS(R), 99%	Laboratory Basics - Special Use
15327-100G	LEAD(II) CHROMATE, ACS	Laboratory Basics - Special Use
15338-1KG	LEAD(II) OXIDE YELLOW	Laboratory Basics - Special Use
15338-250G	LEAD(II) OXIDE YELLOW	Laboratory Basics - Special Use
15338-50G	LEAD(II) OXIDE YELLOW	Laboratory Basics - Special Use
15512-1L-R	FORMALDEHYDLOESUNG =34.5 wt. % meets ana	Laboratory Basics - Special Use
15512-2.5L-R	FORMALDEHYDLOESUNG =34.5 wt. % meets ana	Laboratory Basics - Special Use
15512-25KG-R	FORMALDEHYDLOESUNG =34.5 wt. % meets ana	Laboratory Basics - Special Use
15512-4X2.5L-R	FORMALDEHYDLOESUNG =34.5 wt. % meets ana	Laboratory Basics - Special Use
15512-5L-R	FORMALDEHYDLOESUNG =34.5 wt. % meets ana	Laboratory Basics - Special Use
15512-6X1L-R	FORMALDEHYDLOESUNG =34.5 wt. % meets ana	Laboratory Basics - Special Use
15604-1KG	UREA EXTRA PURE, DAB, PH. EUR., B. P., U	Laboratory Basics - Special Use
15604-2.5KG	UREA EXTRA PURE, DAB, PH. EUR., B. P., U	Laboratory Basics - Special Use
15604-20KG	UREA EXTRA PURE, DAB, PH. EUR., B.P., U.	Laboratory Basics - Special Use
15604-250G	UREA EXTRA PURE, DAB, PH. EUR., B. P., U	Laboratory Basics - Special Use
15604-25KG	UREA EXTRA PURE, DAB, PH. EUR., B.P., U.	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
15604-50KG	UREA EXTRA PURE, DAB, PH. EUR., B.P., U.	Laboratory Basics - Special Use
15604-6X1KG	UREA EXTRA PURE, DAB, PH. EUR., B. P., U	Laboratory Basics - Special Use
15604-6X2.5KG	UREA EXTRA PURE, DAB, PH. EUR., B. P., U	Laboratory Basics - Special Use
156248-100G	SODIUM ETHOXIDE, 95%	Laboratory Basics - Special Use
156248-500G	SODIUM ETHOXIDE, 95%	Laboratory Basics - Special Use
156248-5G	SODIUM ETHOXIDE, 95%	Laboratory Basics - Special Use
156272-100G	3,5-DINITROBENZOYL CHLORIDE, >=98%	Laboratory Basics - Special Use
156272-25G	3,5-DINITROBENZOYL CHLORIDE, >=98%	Laboratory Basics - Special Use
15678-1KG	BORIC ANHYDRIDE	Laboratory Basics - Special Use
15678-250G	BORIC ANHYDRIDE	Laboratory Basics - Special Use
15678-50G	BORIC ANHYDRIDE	Laboratory Basics - Special Use
157767-1L	SULFURYL CHLORIDE, 97%	Laboratory Basics - Special Use
157767-1L-PC	Sulfuryl chloride	Laboratory Basics - Special Use
157767-25ML	SULFURYL CHLORIDE, 97%	Laboratory Basics - Special Use
157775-1KG	PHOSPHORUS PENTACHLORIDE, 95%	Laboratory Basics - Special Use
157775-250G	PHOSPHORUS PENTACHLORIDE, 95%	Laboratory Basics - Special Use
157775-5G	PHOSPHORUS PENTACHLORIDE, 95%	Laboratory Basics - Special Use
157791-1KG	PHOSPHORUS TRICHLORIDE, REAGENTPLUS, 99%	Laboratory Basics - Special Use
157791-250G	PHOSPHORUS TRICHLORIDE, REAGENTPLUS, 99%	Laboratory Basics - Special Use
157791-50G	PHOSPHORUS TRICHLORIDE, REAGENTPLUS, 99%	Laboratory Basics - Special Use
16016-100G-R	PHENOL, PURISS, MEETS ANALYTICAL SPECIFI	Laboratory Basics - Special Use
16016-1KG-R	PHENOL, PURISS, MEETS ANALYTICAL SPECIFI	Laboratory Basics - Special Use
16016-25KG-R	PHENOL, PURISS, MEETS ANALYTICAL SPECIFI	Laboratory Basics - Special Use
16016-500G-R	PHENOL, PURISS, MEETS ANALYTICAL SPECIFI	Laboratory Basics - Special Use
16016-6X1KG-R	PHENOL, PURISS, MEETS ANALYTICAL SPECIFI	Laboratory Basics - Special Use
16016-6X500G-R	PHENOL, PURISS, MEETS ANALYTICAL SPECIFI	Laboratory Basics - Special Use
16017-1KG	PHENOL EXTRA PURE, DAB, PH. EUR., B. P.,	Laboratory Basics - Special Use
16017-6X1KG	PHENOL EXTRA PURE, DAB, PH. EUR., B. P.,	Laboratory Basics - Special Use
16018-1L	PHENOL, >=96.0% (T) (CALC. ON DRY SUBST&	Laboratory Basics - Special Use
16018-2.5L	PHENOL, >=96.0% (T) (CALC. ON DRY SUBSTA	Laboratory Basics - Special Use
16018-210KG	Phenol	Laboratory Basics - Special Use
16018-250ML	PHENOL, >=96.0% (T) (CALC. ON DRY SUBST&	Laboratory Basics - Special Use
16018-30KG	PHENOL, >=96.0% (T) (CALC. ON DRY SUBST&	Laboratory Basics - Special Use
16018-4X5L	PHENOL, >=96.0% (T) (CALC. ON DRY SUBST&	Laboratory Basics - Special Use
16018-5L	PHENOL, >=96.0% (T) (CALC. ON DRY SUBST&	Laboratory Basics - Special Use
16018-6X1L	PHENOL, >=96.0% (T) (CALC. ON DRY SUBST&	Laboratory Basics - Special Use
160601-1G	3-(2-PYRIDYL)-5,6-DIPHENYL-1,2,4-TRIAZIN	Laboratory Basics - Special Use
160601-25G	3-(2-PYRIDYL)-5,6-DIPHENYL-1,2,4-TRIAZI&	Laboratory Basics - Special Use
160601-5G	3-(2-PYRIDYL)-5,6-DIPHENYL-1,2,4-TRIAZIN	Laboratory Basics - Special Use
161519-2.5KG	SODIUM METABISULFITE, 97%	Laboratory Basics - Special Use
161519-500G	SODIUM METABISULFITE, 97%	Laboratory Basics - Special Use
161527-100G	SODIUM HYDROSULFIDE HYDRATE	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
161527-1KG	SODIUM HYDROSULFIDE HYDRATE	Laboratory Basics - Special Use
161527-5G	SODIUM HYDROSULFIDE HYDRATE	Laboratory Basics - Special Use
161551-175G	ACTIVATED CHARCOAL, POWDER, -100 MESH PA	Laboratory Basics - Special Use
162574-100G	DIMETHYLGLYOXIME, 99+%, A.C.S. REAGENT	Laboratory Basics - Special Use
162574-500G	DIMETHYLGLYOXIME, 99+%, A.C.S. REAGENT	Laboratory Basics - Special Use
163031-10G	3-NITROPHENOL, REAGENTPLUS, 99%	Laboratory Basics - Special Use
163031-50G	3-NITROPHENOL, REAGENTPLUS, 99%	Laboratory Basics - Special Use
16303-1L-R	TRIETHANOLAMIN REINST, PH-QUALITY	Laboratory Basics - Special Use
16303-2.5L-R	TRIETHANOLAMIN REINST, PH-QUALITY	Laboratory Basics - Special Use
16303-30KG-R	TRIETHANOLAMIN REINST, PH-QUALITY	Laboratory Basics - Special Use
16303-4X2.5L-R	TRIETHANOLAMIN REINST, PH-QUALITY	Laboratory Basics - Special Use
172502-100G	THIOACETAMIDE, 98%	Laboratory Basics - Special Use
172502-25G	THIOACETAMIDE, 98%	Laboratory Basics - Special Use
172502-500G	THIOACETAMIDE, 98%	Laboratory Basics - Special Use
172553-100G	4,5-Dihydroxy-1,3-benzenedisulfonic acid	Laboratory Basics - Special Use
172553-25G	4,5-Dihydroxy-1,3-benzenedisulfonic acid	Laboratory Basics - Special Use
175366-100G	STEARIC ACID, 95%	Laboratory Basics - Special Use
175366-1KG	STEARIC ACID, 95%	Laboratory Basics - Special Use
175366-5KG	STEARIC ACID, 95%	Laboratory Basics - Special Use
176109-500G	MERCURY(II) ACETATE ACS REAGENT, >=, 98.	Laboratory Basics - Special Use
176109-5G	MERCURY(II) ACETATE ACS REAGENT, >=, 98.	Laboratory Basics - Special Use
177806-100G	TETRAETHYLAMMONIUM HYDROXIDE, 20 WT. % S	Laboratory Basics - Special Use
177806-1KG	TETRAETHYLAMMONIUM HYDROXIDE, 20 WT. % &	Laboratory Basics - Special Use
177806-500G	TETRAETHYLAMMONIUM HYDROXIDE, 20 WT. % S	Laboratory Basics - Special Use
177806-5KG	TETRAETHYLAMMONIUM HYDROXIDE, 20 WT. % S	Laboratory Basics - Special Use
17969-500ML	DIETHYLENETRIAMINE-PENTAACETIC ACID NA5	Laboratory Basics - Special Use
179981-500G	LUPEROX(R) A98, BENZOYL PEROXIDE, REAGE&	Laboratory Basics - Special Use
179981-50G	LUPEROX(R) A98, BENZOYL PEROXIDE, REAGE&	Laboratory Basics - Special Use
18102-1KG-R	BENZOIC ACID POWDER, DAB, PH. EUR., B. P	Laboratory Basics - Special Use
18102-2.5KG-R	BENZOIC ACID POWDER, DAB, PH. EUR., B. P	Laboratory Basics - Special Use
18102-25KG-R	BENZOIC ACID POWDER, DAB, PH. EUR., B.P.	Laboratory Basics - Special Use
18102-500G-R	BENZOIC ACID POWDER, DAB, PH. EUR., B. P	Laboratory Basics - Special Use
18102-6X1KG-R	BENZOIC ACID POWDER, DAB, PH. EUR., B. P	Laboratory Basics - Special Use
18106-1KG-R	SODIUM BENZOATE POWDER, EXTRA PURE, DAB,	Laboratory Basics - Special Use
18106-6X1KG-R	SODIUM BENZOATE POWDER, EXTRA PURE, DAB,	Laboratory Basics - Special Use
181838-1L	SILICONE OIL, VISCOSITY 60,000 CST (25 C	Laboratory Basics - Special Use
181838-250ML	SILICONE OIL, VISCOSITY 60,000 CST (25 C	Laboratory Basics - Special Use
183687-100G	Reinecke salt, ACS reagent, =93.0%	Laboratory Basics - Special Use
183687-25G	Reinecke salt, ACS reagent, =93.0%	Laboratory Basics - Special Use
18412-1L	HYDRAZINE HYDRATE SOLUTION, 78-82% (IOD&	Laboratory Basics - Special Use
18412-250ML	HYDRAZINE HYDRATE SOLUTION, 78-82% (IOD&	Laboratory Basics - Special Use
185698-100G	BARBITURIC ACID, REAGENTPLUS, 99%	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
185698-25G	BARBITURIC ACID, REAGENTPLUS, 99%	Laboratory Basics - Special Use
185698-500G	BARBITURIC ACID, REAGENTPLUS, 99%	Laboratory Basics - Special Use
185914-100ML	2-FURALDEHYDE, 99%	Laboratory Basics - Special Use
185914-1L	2-FURALDEHYDE, 99%	Laboratory Basics - Special Use
185914-2.5L	2-FURALDEHYDE, 99%	Laboratory Basics - Special Use
185914-4X100ML	2-FURALDEHYDE, 99%	Laboratory Basics - Special Use
185914-500ML	2-FURALDEHYDE, 99%	Laboratory Basics - Special Use
185914-5ML	2-FURALDEHYDE, 99%	Laboratory Basics - Special Use
18649-1KG	SEA SAND ACID WASHED	Laboratory Basics - Special Use
18649-2.5KG	SEA SAND ACID WASHED	Laboratory Basics - Special Use
18649-6X1KG	SEA SAND ACID WASHED	Laboratory Basics - Special Use
18649-6X2.5KG	SEA SAND ACID WASHED	Laboratory Basics - Special Use
193992-100G	N,N-DIMETHYL-P-PHENYLENEDIAMINE, 97%	Laboratory Basics - Special Use
193992-500G	N,N-DIMETHYL-P-PHENYLENEDIAMINE, 97%	Laboratory Basics - Special Use
193992-5G	N,N-DIMETHYL-P-PHENYLENEDIAMINE, 97%	Laboratory Basics - Special Use
195758-100G	TETRAMETHYLAMMONIUM BROMIDE, 98%	Laboratory Basics - Special Use
195758-500G	TETRAMETHYLAMMONIUM BROMIDE, 98%	Laboratory Basics - Special Use
199443-100G	ALUMINUM OXIDE, ACTIVATED, BASIC, BROCKM	Laboratory Basics - Special Use
199443-1KG	ALUMINUM OXIDE, ACTIVATED, BASIC, BROCKM	Laboratory Basics - Special Use
199443-20KG	ALUMINUM OXIDE, ACTIVATED, BASIC, &	Laboratory Basics - Special Use
199443-5G	ALUMINUM OXIDE, ACTIVATED, BASIC, BROCKM	Laboratory Basics - Special Use
199443-5KG	ALUMINUM OXIDE, ACTIVATED, BASIC, BROCKM	Laboratory Basics - Special Use
199966-100G	ALUMINUM OXIDE, ACTIVATED, ACIDIC, BROCK	Laboratory Basics - Special Use
199966-1KG	ALUMINUM OXIDE, ACTIVATED, ACIDIC, BROCK	Laboratory Basics - Special Use
199966-5KG	ALUMINUM OXIDE, ACTIVATED, ACIDIC, BROCK	Laboratory Basics - Special Use
199974-100G	ALUMINUM OXIDE, ACTIVATED, NEUTRAL, BROCK	Laboratory Basics - Special Use
200085-100G	MERCURY(II) BROMIDE, ACS REAGENT	Laboratory Basics - Special Use
200794-25G	CESIUM ACETATE, TECH., >=95%	Laboratory Basics - Special Use
201030-100MG	OSMIUM TETROXIDE, REAGENTPLUS, 99.8%	Laboratory Basics - Special Use
201030-250MG	OSMIUM TETROXIDE, REAGENTPLUS, 99.8%	Laboratory Basics - Special Use
201030-500MG	OSMIUM TETROXIDE, REAGENTPLUS, 99.8%	Laboratory Basics - Special Use
202193-250G	COBALT(II) CARBONATE HYDRATE, APPROX. 43	Laboratory Basics - Special Use
202193-50G	COBALT(II) CARBONATE HYDRATE, APPROX. 43	Laboratory Basics - Special Use
202215-10KG	SODIUM TETRAFLUOROBORATE, 98%	Laboratory Basics - Special Use
202215-25G	SODIUM TETRAFLUOROBORATE, 98%	Laboratory Basics - Special Use
202215-500G	SODIUM TETRAFLUOROBORATE, 98%	Laboratory Basics - Special Use
203068-5G	CHROMIUM(III) OXIDE, 99.9% METALS BASIS	Laboratory Basics - Special Use
203513-50G	Iron(III) oxide, 99.98% metals basis	Laboratory Basics - Special Use
203734-100G	MANGANESE(II) CHLORIDE TETRAHYDRATE, 99	Laboratory Basics - Special Use
203734-25G	MANGANESE(II) CHLORIDE TETRAHYDRATE, 99	Laboratory Basics - Special Use
203734-5G	MANGANESE(II) CHLORIDE TETRAHYDRATE, 99	Laboratory Basics - Special Use
204722-10G	TIN(II) CHLORIDE, =99.99% TRACE METALS B	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
204722-50G	TIN(II) CHLORIDE, =99.99% TRACE METALS B	Laboratory Basics - Special Use
205222-100G	Sodium cyanide, ACS reagent, =95.0%	Laboratory Basics - Special Use
205222-2.5KG	Sodium cyanide, ACS reagent, =95.0%	Laboratory Basics - Special Use
205222-500G	Sodium cyanide, ACS reagent, =95.0%	Laboratory Basics - Special Use
205303-50G	LITHIUM PERCHLORATE TRIHYDRATE	Laboratory Basics - Special Use
205532-100G	ZINC OXIDE, POWDER, <5 MICRON, 99.9%	Laboratory Basics - Special Use
205532-1KG	ZINC OXIDE, POWDER, <5 MICRON, 99.9%	Laboratory Basics - Special Use
205532-5KG	ZINC OXIDE, POWDER, <5 MICRON, 99.9%	Laboratory Basics - Special Use
205559-1KG	AMMONIUM METAVANADATE, 99%	Laboratory Basics - Special Use
205559-250G	AMMONIUM METAVANADATE, 99%	Laboratory Basics - Special Use
205567-100G	ZINC FLUORIDE, POWDER, 99%	Laboratory Basics - Special Use
205567-25G	ZINC FLUORIDE, POWDER, 99%	Laboratory Basics - Special Use
207896-25G	COPPER(II) CARBONATE, BASIC	Laboratory Basics - Special Use
207896-500G	COPPER(II) CARBONATE, BASIC	Laboratory Basics - Special Use
207977-100G	POTASSIUM IODATE, REAGENT GRADE, >=98%	Laboratory Basics - Special Use
207977-500G	POTASSIUM IODATE, REAGENT GRADE, >=98%	Laboratory Basics - Special Use
208094-12KG	MAGNESIUM SULFATE, ANHYDROUS, REAGENT G&	Laboratory Basics - Special Use
208396-1KG	COBALT(II) ACETATE TETRAHYDRATE	Laboratory Basics - Special Use
208396-250G	COBALT(II) ACETATE TETRAHYDRATE	Laboratory Basics - Special Use
208396-50G	COBALT(II) ACETATE TETRAHYDRATE	Laboratory Basics - Special Use
20840-100G-F	Sodium cacodylate trihydrate	Laboratory Basics - Special Use
20840-25G-F	Sodium cacodylate trihydrate	Laboratory Basics - Special Use
20840-500G-F	Sodium cacodylate trihydrate	Laboratory Basics - Special Use
208477-100G	CALCIUM IODIDE HYDRATE, 98%	Laboratory Basics - Special Use
208477-500G	CALCIUM IODIDE HYDRATE, 98%	Laboratory Basics - Special Use
208485-100G	ALUMINUM PERCHLORATE NONAHYDRATE, 98%	Laboratory Basics - Special Use
208507-1KG	AMMONIUM PERCHLORATE, 99.5% METALS BASIS	Laboratory Basics - Special Use
208507-250G	AMMONIUM PERCHLORATE, 99.5% METALS BASIS	Laboratory Basics - Special Use
208639-1KG	MOLECULAR SIEVES, 13X, BEADS, 4-8 MESH	Laboratory Basics - Special Use
208639-5KG	MOLECULAR SIEVES, 13X, BEADS, 4-8 MESH	Laboratory Basics - Special Use
208647-1KG	MOLECULAR SIEVES, 13X, BEADS, 8-12 MESH	Laboratory Basics - Special Use
208647-5KG	MOLECULAR SIEVES, 13X, BEADS, 8-12 MESH	Laboratory Basics - Special Use
208825-25G	COPPER (I) OXIDE, POWDER, <=7 ?M, 97%	Laboratory Basics - Special Use
208825-2KG	COPPER (I) OXIDE, POWDER, <=7 ?M, 97%	Laboratory Basics - Special Use
208825-500G	COPPER (I) OXIDE, POWDER, <=7 ?M, 97%	Laboratory Basics - Special Use
208841-12KG	COPPER(II) OXIDE, POWDER, <=10 5M PARTIC	Laboratory Basics - Special Use
208841-25G	COPPER(II) OXIDE, POWDER, <=10 5M PARTIC	Laboratory Basics - Special Use
208841-2KG	COPPER(II) OXIDE, POWDER, <=10 5M PARTIC	Laboratory Basics - Special Use
208841-500G	COPPER(II) OXIDE, POWDER, <=10 5M PARTIC	Laboratory Basics - Special Use
208868-5ML	OSMIUM TETROXIDE, 2.5 WT. % SOLUTION IN	Laboratory Basics - Special Use
20901-100G	CADMIUM ACETATE DIHYDRATE	Laboratory Basics - Special Use
20901-10G	CADMIUM ACETATE DIHYDRATE	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
20901-500G	CADMIUM ACETATE DIHYDRATE	Laboratory Basics - Special Use
20911-100G-F	CADMIUM NITRATE TETRAHYDRATE	Laboratory Basics - Special Use
20911-25G-F	CADMIUM NITRATE TETRAHYDRATE	Laboratory Basics - Special Use
20920-100G-F	CADMIUM SULFATE HYDRATE, ACS	Laboratory Basics - Special Use
209201-1KG	COPPER(II) SULFATE HYDRATE, 98%	Laboratory Basics - Special Use
209201-25G	COPPER(II) SULFATE HYDRATE, 98%	Laboratory Basics - Special Use
20920-25G-F	CADMIUM SULFATE HYDRATE, ACS	Laboratory Basics - Special Use
20920-500G-F	CADMIUM SULFATE HYDRATE, ACS	Laboratory Basics - Special Use
209279-100G	TITANIUM(II) HYDRIDE, -325 MESH, 98%	Laboratory Basics - Special Use
209279-500G	TITANIUM(II) HYDRIDE, -325 MESH, 98%	Laboratory Basics - Special Use
210056-500G	POTASSIUM PERIODATE, 99.8%, A.C.S. REAGE	Laboratory Basics - Special Use
210250-100G	HYDROXYLAMINE SULFATE, 99%	Laboratory Basics - Special Use
210250-1KG	HYDROXYLAMINE SULFATE, 99%	Laboratory Basics - Special Use
21053-100G	Calcium phosphate monobasic monohydrate	Laboratory Basics - Special Use
21053-1KG	Calcium phosphate monobasic monohydrate	Laboratory Basics - Special Use
21053-500G	Calcium phosphate monobasic monohydrate	Laboratory Basics - Special Use
21074-1KG	CALCIUM CHLORIDE DEHYDRATED, DRYING AGEN	Laboratory Basics - Special Use
211389-1KG	CALCIUM HYPOCHLORITE, TECH	Laboratory Basics - Special Use
211389-5G	CALCIUM HYPOCHLORITE, TECH	Laboratory Basics - Special Use
21170-100G-F	CALCIUM HYDRIDE, POWDER	Laboratory Basics - Special Use
21170-25G-F	CALCIUM HYDRIDE, POWDER	Laboratory Basics - Special Use
21170-500G-F	CALCIUM HYDRIDE, POWDER	Laboratory Basics - Special Use
211907-100G	LEAD(II) OXIDE, POWDER, <10 MUM, REAGENT	Laboratory Basics - Special Use
211907-500G	LEAD(II) OXIDE, POWDER, <10 MUM, REAGENT	Laboratory Basics - Special Use
21223-1KG	Hydroxylapatite	Laboratory Basics - Special Use
212865-250G	COPPER(I) BROMIDE, 98%	Laboratory Basics - Special Use
212865-50G	COPPER(I) BROMIDE, 98%	Laboratory Basics - Special Use
212946-25G	COPPER(I) CHLORIDE, 97%	Laboratory Basics - Special Use
212946-2KG	COPPER(I) CHLORIDE, 97%	Laboratory Basics - Special Use
212946-500G	COPPER(I) CHLORIDE, 97%	Laboratory Basics - Special Use
213136-100G	HYDROXYLAMINE-O-SULFONIC ACID, 97%	Laboratory Basics - Special Use
213136-25G	HYDROXYLAMINE-O-SULFONIC ACID, 97%	Laboratory Basics - Special Use
213136-5G	HYDROXYLAMINE-O-SULFONIC ACID, 97%	Laboratory Basics - Special Use
213268-100G	CALCIUM HYDRIDE,POWDER, 0-2MM, REAGENT	Laboratory Basics - Special Use
213268-500G	CALCIUM HYDRIDE,POWDER, 0-2MM, REAGENT	Laboratory Basics - Special Use
213349-500G	AMMONIUM BROMIDE, 99+%, A.C.S. REAGENT	Laboratory Basics - Special Use
213357-100G	MERCURY(II) OXIDE, RED, 99+%, A.C.S. REA	Laboratory Basics - Special Use
215074-100G	POTASSIUM CYANATE, 96%	Laboratory Basics - Special Use
215074-500G	POTASSIUM CYANATE, 96%	Laboratory Basics - Special Use
215155-100G	HYDRAZINE, ANHYDROUS, 98%	Laboratory Basics - Special Use
215155-50G	HYDRAZINE, ANHYDROUS, 98%	Laboratory Basics - Special Use
215198-2KG	SULFUR, POWDER, -100 MESH, REFINED	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
215198-500G	SULFUR, POWDER, -100 MESH, REFINED	Laboratory Basics - Special Use
215236-25G	SULFUR, POWDER, -100 MESH, SUBLIMED	Laboratory Basics - Special Use
215236-500G	SULFUR, POWDER, -100 MESH, SUBLIMED	Laboratory Basics - Special Use
215457-100G	MERCURY, 99.9995%, A.C.S. REAGENT	Laboratory Basics - Special Use
215457-2KG	MERCURY, 99.9995%, A.C.S. REAGENT	Laboratory Basics - Special Use
215457-500G	MERCURY, 99.9995%, A.C.S. REAGENT	Laboratory Basics - Special Use
215473-250G	AMMONIUM CERIUM(IV) NITRATE, 98.5+%, A.C	Laboratory Basics - Special Use
215473-50G	AMMONIUM CERIUM(IV) NITRATE, 98.5+%, A.C	Laboratory Basics - Special Use
215589-100G	AMMONIUM PERSULFATE, 98%	Laboratory Basics - Special Use
215589-2.5KG	AMMONIUM PERSULFATE, 98%	Laboratory Basics - Special Use
215783-500G	ANTIMONY(III) CHLORIDE, REAGENTPLUS, 99%	Laboratory Basics - Special Use
215902-2.5KG	LEAD(II) ACETATE TRIHYDRATE, 99+%, A.C.S	Laboratory Basics - Special Use
215902-25G	LEAD(II) ACETATE TRIHYDRATE, 99+%, A.C.S	Laboratory Basics - Special Use
215929-12KG	POTASSIUM IODATE, A.C.S. REAGENT, 99.5%	Laboratory Basics - Special Use
216208-100G	HYDRAZINE DIHYDROCHLORIDE, 98+%	Laboratory Basics - Special Use
216208-500G	HYDRAZINE DIHYDROCHLORIDE, 98+%	Laboratory Basics - Special Use
216208-5G	HYDRAZINE DIHYDROCHLORIDE, 98+%	Laboratory Basics - Special Use
216305-100G	COPPER(I) CYANIDE, 99%	Laboratory Basics - Special Use
216305-500G	COPPER(I) CYANIDE, 99%	Laboratory Basics - Special Use
216305-5G	COPPER(I) CYANIDE, 99%	Laboratory Basics - Special Use
216615-500G	POTASSIUM CHROMATE, >=99.0%, A.C.S. REAG	Laboratory Basics - Special Use
216674-5G	SILVER ACETATE, REAGENTPLUS, 99%	Laboratory Basics - Special Use
217557-100G	COPPER(II) ACETATE MONOHYDRATE, 98+%, A.	Laboratory Basics - Special Use
217557-500G	COPPER(II) ACETATE MONOHYDRATE, 98+%, A.	Laboratory Basics - Special Use
217565-100G	BARIUM CHLORIDE DIHYDRATE, ACS REAGENT,&	Laboratory Basics - Special Use
217565-2.5KG	BARIUM CHLORIDE DIHYDRATE, ACS REAGENT,&	Laboratory Basics - Special Use
217565-500G	BARIUM CHLORIDE DIHYDRATE, ACS REAGENT,&	Laboratory Basics - Special Use
217573-100G	BARIUM HYDROXIDE OCTAHYDRATE, 98+%, A.C.	Laboratory Basics - Special Use
217573-500G	BARIUM HYDROXIDE OCTAHYDRATE, 98+%, A.C.	Laboratory Basics - Special Use
217581-100G	BARIUM NITRATE, 99+%, A.C.S. REAGENT	Laboratory Basics - Special Use
217581-500G	BARIUM NITRATE, 99+%, A.C.S. REAGENT	Laboratory Basics - Special Use
217956-10G	SODIUM TRIMETHOXYBOROHYDRIDE, TECH.	Laboratory Basics - Special Use
217956-50G	SODIUM TRIMETHOXYBOROHYDRIDE, TECH.	Laboratory Basics - Special Use
220345-12KG	SODIUM BROMIDE, REAGENTPLUS, >=99%	Laboratory Basics - Special Use
220361-2.5KG	MAGNESIUM OXIDE, -10 TO +50 MESH, 98%	Laboratory Basics - Special Use
220361-500G	MAGNESIUM OXIDE, -10 TO +50 MESH, 98%	Laboratory Basics - Special Use
220736-250G	FLORISIL, 100-200 MESH	Laboratory Basics - Special Use
221082-100G	MERCURY(II) OXIDE, YELLOW, 99+%, A.C.S.	Laboratory Basics - Special Use
221090-25G	Mercury(II) iodide, ACS reagent, >= 99.0	Laboratory Basics - Special Use
221163-10G	SILVER(I) OXIDE, REAGENTPLUS, 99%	Laboratory Basics - Special Use
221260-2.5KG	AMMONIUM IRON(III) SULFATE DODECAHYDRATE	Laboratory Basics - Special Use
221260-25G	AMMONIUM IRON(III) SULFATE DODECAHYDRATE	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
221287-100G	MANGANESE(II) SULFATE MONOHYDRATE, 98+%,	Laboratory Basics - Special Use
221287-500G	MANGANESE(II) SULFATE MONOHYDRATE, 98+%,	Laboratory Basics - Special Use
221325-2.5KG	POTASSIUM SULFATE, GRANULAR, 99+%, A.C.S	Laboratory Basics - Special Use
221325-500G	POTASSIUM SULFATE, GRANULAR, 99+%, A.C.S	Laboratory Basics - Special Use
221368-1KG	SODIUM PYROPHOSPHATE DECAHYDRATE, 99%,	Laboratory Basics - Special Use
221368-2.5KG	SODIUM PYROPHOSPHATE DECAHYDRATE, 99%, A	Laboratory Basics - Special Use
221368-500G	SODIUM PYROPHOSPHATE DECAHYDRATE, 99%, A	Laboratory Basics - Special Use
22137-100G-F	CELITE(R) AFA, FILTER AID, CALCINED	Laboratory Basics - Special Use
22137-25G-F	CELITE(R) AFA	Laboratory Basics - Special Use
22138-1KG-F	CELITE(R) 535, FILTER AID, FLUX CALCINED	Laboratory Basics - Special Use
22139-1KG-F	CELITE(R) FILTER CEL, FILTER AID, SLIGHT	Laboratory Basics - Special Use
22141-100G-F	CELITE(R) 545 AW, FILTER AID,CALCINED	Laboratory Basics - Special Use
22141-25G-F	CELITE(R) 545 AW, FILTER AID,CALCINED	Laboratory Basics - Special Use
22142-1KG	CELITE(R) 577, FILTER AID, CALCINED	Laboratory Basics - Special Use
22151-1KG	CELITE(R) 503, FILTER AID, FLUX CALCINED	Laboratory Basics - Special Use
22152-1KG	CELITE(R) 512, FILTER AID, CALCINED	Laboratory Basics - Special Use
22153-1KG	CELITE(R) 560, FILTER AID, CALCINED	Laboratory Basics - Special Use
221716-100G	AMMONIUM OXALATE MONOHYDRATE, 99+%, A.C.	Laboratory Basics - Special Use
221783-100G	COPPER(II) CHLORIDE DIHYDRATE, REAGENT	Laboratory Basics - Special Use
221783-2.5KG	COPPER(II) CHLORIDE DIHYDRATE	Laboratory Basics - Special Use
221783-500G	COPPER(II) CHLORIDE DIHYDRATE	Laboratory Basics - Special Use
221791-250G	AW STANDARD SUPER-CEL(R) NF	Laboratory Basics - Special Use
221872-100G	POTASSIUM FLUORIDE DIHYDRATE, 98%	Laboratory Basics - Special Use
221872-500G	POTASSIUM FLUORIDE DIHYDRATE, 98%	Laboratory Basics - Special Use
221988-2.5KG	AMMONIUM THIOCYANATE, 97.5+%, A.C.S. REA	Laboratory Basics - Special Use
222283-100G	MAGNESIUM PERCHLORATE, A.C.S. REAGENT	Laboratory Basics - Special Use
222283-5G	MAGNESIUM PERCHLORATE, A.C.S. REAGENT	Laboratory Basics - Special Use
222488-100G	N-(1-NAPHTHYL)ETHYLENEDIAMINE	Laboratory Basics - Special Use
222488-10G	N-(1-NAPHTHYL)-ETHYLENEDIAMIN DIHYDROCHLO	Laboratory Basics - Special Use
222488-25G	N-(1-NAPHTHYL)ETHYLENEDIAMINE DIHYDROCHL	Laboratory Basics - Special Use
222488-500G	N-(1-NAPHTHYL)ETHYLENEDIAMINE &	Laboratory Basics - Special Use
222488-5G	N-(1-NAPHTHYL)ETHYLENEDIAMINE DIHYDROCHL	Laboratory Basics - Special Use
222534-250G	LITHIUM TETRABORATE, >=99.9% TRACE&	Laboratory Basics - Special Use
22269-100G-F	CERIC AMMONIUM SULFATE DIHYDRATE, ACS	Laboratory Basics - Special Use
223387-25G	NICKEL(II) CHLORIDE HEXAHYDRATE, REAGENT	Laboratory Basics - Special Use
223387-2KG	NICKEL(II) CHLORIDE HEXAHYDRATE, REAGENT	Laboratory Basics - Special Use
223417-100G	Sodium peroxide, granular, +140 mesh par	Laboratory Basics - Special Use
223433-100G	SODIUM OXALATE, 99.5+%, A.C.S. REAGENT	Laboratory Basics - Special Use
223433-500G	SODIUM OXALATE, 99.5+%, A.C.S. REAGENT	Laboratory Basics - Special Use
223492-2.5KG	POTASSIUM SULFATE, POWDER, 99+%, A.C.S.	Laboratory Basics - Special Use
223492-500G	POTASSIUM SULFATE, POWDER, 99+%, A.C.S.	Laboratory Basics - Special Use
223697-250G	POTASSIUM HYDROGEN SULFATE, FUSED, A.C.S	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
224316-500G	ZIRCONYL CHLORIDE OCTAHYDRATE, 98%	Laboratory Basics - Special Use
224316-5G	ZIRCONYL CHLORIDE OCTAHYDRATE, 98%	Laboratory Basics - Special Use
224820-25G	AMMONIUM HYDROGEN DIFLUORIDE, 95%	Laboratory Basics - Special Use
224839-100G	BISMUTH(III) CHLORIDE, 98+%	Laboratory Basics - Special Use
224839-25G	BISMUTH(III) CHLORIDE, 98+%	Laboratory Basics - Special Use
224839-500G	BISMUTH(III) CHLORIDE, 98+%	Laboratory Basics - Special Use
225673-100G	SILVER SULFATE, 99%, A.C.S. REAGENT	Laboratory Basics - Special Use
225673-10G	SILVER SULFATE, 99%, A.C.S. REAGENT	Laboratory Basics - Special Use
225851-250G	SODIUM PERMANGANATE MONOHYDRATE, 97+%	Laboratory Basics - Special Use
225851-50G	SODIUM PERMANGANATE MONOHYDRATE, 97+%	Laboratory Basics - Special Use
226815-5G	SILVER BROMIDE, 99%	Laboratory Basics - Special Use
226823-100G	SILVER IODIDE, 99%	Laboratory Basics - Special Use
226823-25G	SILVER IODIDE, 99%	Laboratory Basics - Special Use
227617-100G	ALUMINUM SULFATE HYDRATE, >=97%	Laboratory Basics - Special Use
227617-2.5KG	ALUMINUM SULFATE HYDRATE, >=97%	Laboratory Basics - Special Use
227617-500G	ALUMINUM SULFATE HYDRATE, >=97%	Laboratory Basics - Special Use
227668-500G	MAGNESIUM CARBONATE HYDROXIDE PENTAHY-DR	Laboratory Basics - Special Use
227927-10G	SILVER CHLORIDE, REAGENTPLUS, 99%	Laboratory Basics - Special Use
227927-50G	SILVER CHLORIDE, REAGENTPLUS, 99%	Laboratory Basics - Special Use
227986-100G	LITHIUM NITRATE, REAGENTPLUS,	Laboratory Basics - Special Use
227986-1KG	LITHIUM NITRATE, REAGENTPLUS,	Laboratory Basics - Special Use
228036-25KG	OXONE, MONOPERSULFATE COMPOUND	Laboratory Basics - Special Use
228621-2.5KG	LEAD(II) NITRATE, 99+%, A.C.S. REAGENT	Laboratory Basics - Special Use
228648-100G	MAGNESIUM ACETATE TETRAHYDRATE, 98+%,A.C	Laboratory Basics - Special Use
228648-500G	MAGNESIUM ACETATE TETRAHYDRATE, 98+%,A.C	Laboratory Basics - Special Use
228702-500G	SODIUM METABORATE HYDRATE	Laboratory Basics - Special Use
228737-100G	ZINC NITRATE HEXAHYDRATE, 98%	Laboratory Basics - Special Use
228737-500G	ZINC NITRATE HEXAHYDRATE, 98%	Laboratory Basics - Special Use
22874-250G	ACTIVATED CHARCOAL NORIT(R), TYPE NORIT	Laboratory Basics - Special Use
228745-100G	AMMONIUM SULFAMATE, 98+%, A.C.S. REAGENT	Laboratory Basics - Special Use
228745-500G	AMMONIUM SULFAMATE, 98+%, A.C.S. REAGENT	Laboratory Basics - Special Use
229423-100G	ALUMINUM OXIDE, 99.99%	Laboratory Basics - Special Use
229423-25G	ALUMINUM OXIDE, 99.99%	Laboratory Basics - Special Use
230189-100ML	TETRABUTYLAMMONIUM HYDROXIDE, 1.0M SOLUT	Laboratory Basics - Special Use
230189-1L	TETRABUTYLAMMONIUM HYDROXIDE,	Laboratory Basics - Special Use
230189-250ML	TETRABUTYLAMMONIUM HYDROXIDE,	Laboratory Basics - Special Use
230189-4X100ML	TETRABUTYLAMMONIUM HYDROXIDE, &	Laboratory Basics - Special Use
230189-800ML	TETRABUTYLAMMONIUM HYDROXIDE, 1.0M SOLUT	Laboratory Basics - Special Use
230189-8L	TETRABUTYLAMMONIUM HYDROXIDE, 1.0M SOLUT	Laboratory Basics - Special Use
230464-100ML	THIONYL CHLORIDE, REAGENTPLUS, >=99%	Laboratory Basics - Special Use
230464-1L	THIONYL CHLORIDE, REAGENTPLUS, >=99%	Laboratory Basics - Special Use
230464-500ML	THIONYL CHLORIDE, REAGENTPLUS, >=99%	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
230464-5ML	THIONYL CHLORIDE, REAGENTPLUS, >=99%	Laboratory Basics - Special Use
230553-100ML	SODIUM ETHOXIDE, 21 WT. % SOLUTION IN E	Laboratory Basics - Special Use
230553-1L	SODIUM ETHOXIDE, 21 WT. % SOLUTION IN E&	Laboratory Basics - Special Use
230553-500ML	SODIUM ETHOXIDE, 21 WT. % SOLUTION IN E	Laboratory Basics - Special Use
232653-100G	Chromium(VI) oxide, ReagentPlus(R), 99.9	Laboratory Basics - Special Use
232653-1KG	Chromium(VI) oxide, ReagentPlus(R), 99.9	Laboratory Basics - Special Use
232696-500G	COBALT(II) CHLORIDE, 97%	Laboratory Basics - Special Use
23270-1KG	CHLORAMINE T TRIHYDRATE	Laboratory Basics - Special Use
23270-250G	CHLORAMINE T TRIHYDRATE	Laboratory Basics - Special Use
23270-50G	CHLORAMINE T TRIHYDRATE	Laboratory Basics - Special Use
233676-1KG	MOLECULAR SIEVES, 5A, POWDER, UNDRIED	Laboratory Basics - Special Use
233676-500G	MOLECULAR SIEVES, 5A, POWDER, UNDRIED	Laboratory Basics - Special Use
233714-100G	SODIUM HYDROGENSULFATE MONOHYDRATE, REAG	Laboratory Basics - Special Use
233714-1KG	SODIUM HYDROGENSULFATE MONOHYDRATE, REAG	Laboratory Basics - Special Use
233714-500G	SODIUM HYDROGENSULFATE MONOHYDRATE, REAG	Laboratory Basics - Special Use
233722-500G	SODIUM HEXANITROCOBALTATE(III), ACS REAG	Laboratory Basics - Special Use
233749-100G	CALCIUM BROMIDE HYDRATE, 98%	Laboratory Basics - Special Use
233749-500G	CALCIUM BROMIDE HYDRATE, 98%	Laboratory Basics - Special Use
234125-25G	IRON(III) FERROCYANIDE	Laboratory Basics - Special Use
234672-1G	2,2':6',2"-TERPYRIDINE, 98%	Laboratory Basics - Special Use
234672-250MG	2,2':6',2"-TERPYRIDINE, 98%	Laboratory Basics - Special Use
234672-5G	2,2':6',2"-TERPYRIDINE, 98%	Laboratory Basics - Special Use
234745-500G	ALUMINUM OXIDE, CORUNDUM, ALPHA-PHASE, -	Laboratory Basics - Special Use
236101-500G	BARIUM FLUORIDE, POWDER, 98%	Laboratory Basics - Special Use
236470-500G	CHROMIUM(VI) OXIDE, 98+%, A.C.S. REAGENT	Laboratory Basics - Special Use
237078-100G	Aluminum chloride hexahydrate, ReagentPI	Laboratory Basics - Special Use
237086-100G	ALUMINUM POTASSIUM SULFATE DODECAHYDRATE	Laboratory Basics - Special Use
237086-2.5KG	ALUMINUM POTASSIUM SULFATE DODECAHYDRATE	Laboratory Basics - Special Use
237086-500G	ALUMINUM POTASSIUM SULFATE DODECAHYDRATE	Laboratory Basics - Special Use
237108-2.5KG	BARIUM CARBONATE, 99+%, A.C.S. REAGENT	Laboratory Basics - Special Use
237132-100G	CALCIUM SULFATE, -325 MESH, 99%	Laboratory Basics - Special Use
237132-500G	CALCIUM SULFATE, -325 MESH, 99%	Laboratory Basics - Special Use
237205-100G	POTASSIUM HYDROGEN CARBONATE, GRANULAR,	Laboratory Basics - Special Use
237868-25G	BRUCINE SULFATE HYDRATE, 99%, A.C.S. REA	Laboratory Basics - Special Use
237973-2.5KG	ALUMINUM NITRATE NONAHYDRATE, 98+%, A.C.	Laboratory Basics - Special Use
238503-2.5KG	SODIUM TRIPOLYPHOSPHATE, TECH., 85%	Laboratory Basics - Special Use
238503-25G	SODIUM TRIPOLYPHOSPHATE, TECH., 85%	Laboratory Basics - Special Use
238503-500G	SODIUM TRIPOLYPHOSPHATE, TECH., 85%	Laboratory Basics - Special Use
239186-25G	ALUMINUM HYDROXIDE	Laboratory Basics - Special Use
239186-2KG	ALUMINUM HYDROXIDE	Laboratory Basics - Special Use
239208-100G	CADMIUM CHLORIDE HEMIPENTAHYDRATE, A.C.S	Laboratory Basics - Special Use
239208-500G	CADMIUM CHLORIDE HEMIPENTAHYDRATE, A.C.S	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
239232-100G	CALCIUM HYDROXIDE, 95+%, A.C.S. REAGENT	Laboratory Basics - Special Use
239232-2.5KG	CALCIUM HYDROXIDE, 95+%, A.C.S. REAGENT	Laboratory Basics - Special Use
239259-100G	CHROMIUM(III) NITRATE NONAHYDRATE, 99%	Laboratory Basics - Special Use
239259-2KG	CHROMIUM(III) NITRATE NONAHYDRATE, 99%	Laboratory Basics - Special Use
239259-500G	CHROMIUM(III) NITRATE NONAHYDRATE, 99%	Laboratory Basics - Special Use
239283-2.5KG	POTASSIUM HYDROGENFLUORIDE, 99%	Laboratory Basics - Special Use
239283-25G	POTASSIUM HYDROGENFLUORIDE, 99%	Laboratory Basics - Special Use
239283-500G	POTASSIUM HYDROGENFLUORIDE, 99%	Laboratory Basics - Special Use
239607-50G	BROMOETHANE, REAGENTPLUS, >=99%	Laboratory Basics - Special Use
240486-100ML	2-METHYL-2-BUTANOL, REAGENTPLUS, >=99%	Laboratory Basics - Special Use
240486-5ML	2-METHYL-2-BUTANOL, REAGENTPLUS, >=99%	Laboratory Basics - Special Use
240877-100G	P-TOLUENESULFONYL CHLORIDE, REAGENTPLUS,	Laboratory Basics - Special Use
240877-500G	P-TOLUENESULFONYL CHLORIDE, REAGENTPLUS,	Laboratory Basics - Special Use
240877-5G	P-TOLUENESULFONYL CHLORIDE, REAGENTPLUS,	Laboratory Basics - Special Use
241741-100G	COPPER(II) OXIDE, POWDER, 99+%, A.C.S. R	Laboratory Basics - Special Use
241830-100G	POTASSIUM PERCHLORATE, 99+%, A.C.S. REAG	Laboratory Basics - Special Use
241830-500G	POTASSIUM PERCHLORATE, 99+%, A.C.S. REAG	Laboratory Basics - Special Use
242233-1KG	ACTIVATED CARBON, DARCO, 4-12 MESH, GRAN	Laboratory Basics - Special Use
242233-250G	ACTIVATED CARBON, DARCO, 4-12 MESH, GRAN	Laboratory Basics - Special Use
242241-1KG	ACTIVATED CARBON, DARCO, 12-20 MESH, GRA	Laboratory Basics - Special Use
242241-250G	ACTIVATED CARBON, DARCO, 12-20 MESH, GRA	Laboratory Basics - Special Use
242268-1KG	ACTIVATED CARBON, DARCO, 20-40 MESH, GRA	Laboratory Basics - Special Use
242268-250G	ACTIVATED CARBON, DARCO, 20-40 MESH, GRA	Laboratory Basics - Special Use
242268-500G	ACTIVATED CARBON, DARCO, 20-40 MESH, GRA	Laboratory Basics - Special Use
242586-100G	DIPHENYLAMINE, 99+%, A.C.S. REAGENT	Laboratory Basics - Special Use
242586-500G	DIPHENYLAMINE, 99+%, A.C.S. REAGENT	Laboratory Basics - Special Use
242586-5G	DIPHENYLAMINE, 99+%, A.C.S. REAGENT	Laboratory Basics - Special Use
242969-25G	SODIUM DIPHENYLAMINE-4-SULFONATE, A.C.S.	Laboratory Basics - Special Use
242969-5G	SODIUM DIPHENYLAMINE-4-SULFONATE, A.C.S.	Laboratory Basics - Special Use
243353-100G	BARIUM SULFATE, REAGENTPLUS, 99%	Laboratory Basics - Special Use
243353-500G	BARIUM SULFATE, REAGENTPLUS, 99%	Laboratory Basics - Special Use
243361-100G	CHROMIUM(III) POTASSIUM SULFATE DODECA-H	Laboratory Basics - Special Use
243361-500G	CHROMIUM(III) POTASSIUM SULFATE DODECA-H	Laboratory Basics - Special Use
243361-5G	CHROMIUM(III) POTASSIUM SULFATE DODECA-H	Laboratory Basics - Special Use
243426-100G	STRONTIUM NITRATE, 99+%, A.C.S. REAGENT	Laboratory Basics - Special Use
243558-1KG	POTASSIUM CARBONATE SESQUIHYDRATE, 99%,	Laboratory Basics - Special Use
243655-500G	SODIUM MOLYBDATE, 98+%	Laboratory Basics - Special Use
243655-5G	SODIUM MOLYBDATE, 98+%	Laboratory Basics - Special Use
243663-100G	SODIUM HYPOPHOSPHITE HYDRATE	Laboratory Basics - Special Use
243663-500G	SODIUM HYPOPHOSPHITE HYDRATE	Laboratory Basics - Special Use
243671-100G	BARIUM ACETATE, 99%, A.C.S. REAGENT	Laboratory Basics - Special Use
243671-500G	BARIUM ACETATE, 99%, A.C.S. REAGENT	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
244074-100G	NICKEL(II) NITRATE HEXAHYDRATE, CRYSTAL	Laboratory Basics - Special Use
244120-100G	SODIUM PERBORATE TETRAHYDRATE	Laboratory Basics - Special Use
244120-500G	SODIUM PERBORATE TETRAHYDRATE	Laboratory Basics - Special Use
244147-1KG	SODIUM CHLORATE, REAGENTPLUS, >=99%	Laboratory Basics - Special Use
244155-100G	SODIUM CHLORITE, TECH., 80%	Laboratory Basics - Special Use
244155-1KG	SODIUM CHLORITE, TECH., 80%	Laboratory Basics - Special Use
244155-5G	SODIUM CHLORITE, TECH., 80%	Laboratory Basics - Special Use
244643-100G	TIN(II) OXIDE, <=60 MICRON PARTICLE SIZE	Laboratory Basics - Special Use
244643-500G	TIN(II) OXIDE, <=60 MICRON PARTICLE SIZE	Laboratory Basics - Special Use
244678-5G	TIN(IV) CHLORIDE PENTAHYDRATE, LUMP, 98%	Laboratory Basics - Special Use
246980-500G	SODIUM SULFATE DECAHYDRATE, 97%	Laboratory Basics - Special Use
247596-100G	SODIUM FORMATE, 99+%, A.C.S. REAGENT	Laboratory Basics - Special Use
247596-500G	SODIUM FORMATE, 99+%, A.C.S. REAGENT	Laboratory Basics - Special Use
247626-100G	SULFUROUS ACID, A.C.S. REAGENT	Laboratory Basics - Special Use
247626-2KG	SULFUROUS ACID, A.C.S. REAGENT	Laboratory Basics - Special Use
247626-500G	SULFUROUS ACID, A.C.S. REAGENT	Laboratory Basics - Special Use
249866-4X100ML	TITANIUM(IV) CHLORIDE, 1.0M SOLUTION &	Laboratory Basics - Special Use
249882-100ML	ALUMINUM CHLORIDE, 1.0M SOLUTION IN NITR	Laboratory Basics - Special Use
25023-25KG-H	SODIUM ACETATE ANHYDROUS, POWDER, EXTRA	Laboratory Basics - Special Use
25044-1KG	Zinc acetate dihydrate puriss., E 650,	Laboratory Basics - Special Use
25114-1KG	SODIUM CITRATE TRIBASIC HYDRATE, REAGENT	Laboratory Basics - Special Use
251283-250G	SULFANILIC ACID, SODIUM SALT HYDRATE, 97	Laboratory Basics - Special Use
251755-2ML	OSMIUM TETROXIDE, 4 WT. % SOLUTION IN WA	Laboratory Basics - Special Use
251755-5ML	OSMIUM TETROXIDE, 4 WT. % SOLUTION IN WA	Laboratory Basics - Special Use
251917-100G	SULFANILIC ACID, 99%, A.C.S. REAGENT	Laboratory Basics - Special Use
251917-25G	SULFANILIC ACID, 99%, A.C.S. REAGENT	Laboratory Basics - Special Use
251917-500G	SULFANILIC ACID, 99%, A.C.S. REAGENT	Laboratory Basics - Special Use
252476-100G	LACTIC ACID, 85+% SOLUTION IN WATER, A.C	Laboratory Basics - Special Use
252476-1KG	LACTIC ACID, 85+% SOLUTION IN WATER, A.C	Laboratory Basics - Special Use
252476-2.5KG	LACTIC ACID, 85+% SOLUTION IN WATER, A.C	Laboratory Basics - Special Use
252476-500G	LACTIC ACID, 85+%, SOLUTION IN WATER, A.	Laboratory Basics - Special Use
252565-1KG	8-HYDROXYQUINOLINE, 99%, A.C.S. REAGENT	Laboratory Basics - Special Use
252565-250G	8-HYDROXYQUINOLINE, 99%, A.C.S. REAGENT	Laboratory Basics - Special Use
252565-500G	8-HYDROXYQUINOLINE, 99%, A.C.S. REAGENT	Laboratory Basics - Special Use
252565-50G	8-HYDROXYQUINOLINE, 99%, A.C.S. REAGENT	Laboratory Basics - Special Use
253049-500G	POTASH, SULFURATED	Laboratory Basics - Special Use
254002-10G	PYROGALLOL, ACS REAGENT	Laboratory Basics - Special Use
254002-250G	PYROGALLOL, ACS REAGENT	Laboratory Basics - Special Use
254002-50G	PYROGALLOL, ACS REAGENT	Laboratory Basics - Special Use
254533-100G	TETRAPROPYLAMMONIUM HYDROXIDE, 1.0M SOLU	Laboratory Basics - Special Use
254533-25G	TETRAPROPYLAMMONIUM HYDROXIDE, 1.0M SOLU	Laboratory Basics - Special Use
25508-1KG	POTASSIUM SODIUM TARTRATE-4-HYDRATE EXTR	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
25508-4X5KG	POTASSIUM SODIUM TARTRATE-4-HYDRATE EXTR	Laboratory Basics - Special Use
25508-500G	POTASSIUM SODIUM TARTRATE-4-HYDRATE EXTR	Laboratory Basics - Special Use
25508-5KG	POTASSIUM SODIUM TARTRATE-4-HYDRATE EXTR	Laboratory Basics - Special Use
25508-6X1KG	POTASSIUM SODIUM TARTRATE-4-HYDRATE EXTR	Laboratory Basics - Special Use
25510-500G	Potassium tartrate dibasic hemihydrate,&	Laboratory Basics - Special Use
25510-6X500G	Potassium tartrate dibasic hemihydrate,&	Laboratory Basics - Special Use
255521-100G	STRONTIUM CHLORIDE HEXAHYDRATE, 99%, A.C	Laboratory Basics - Special Use
255521-500G	STRONTIUM CHLORIDE HEXAHYDRATE, 99%, A.C	Laboratory Basics - Special Use
255548-100G	CALCIUM SULFATE DIHYDRATE, 98%, A.C.S. R	Laboratory Basics - Special Use
255548-1KG	CALCIUM SULFATE DIHYDRATE, 98%, A.C.S.	Laboratory Basics - Special Use
255548-500G	CALCIUM SULFATE DIHYDRATE, 98%, A.C.S. R	Laboratory Basics - Special Use
255572-100G	POTASSIUM CHLORATE, 99+%, A.C.S. REAGENT	Laboratory Basics - Special Use
255823-100G	LITHIUM CARBONATE, 99+%, A.C.S. REAGENT	Laboratory Basics - Special Use
261017-1KG	Mercury, 99.99+% metals basis	Laboratory Basics - Special Use
262072-25G	LANTHANUM CHLORIDE HEPTAHYDRATE, 99.9%,	Laboratory Basics - Special Use
262560-18L-CS	MINERAL SPIRITS, ODORLESS, CONTAINS APPR	Laboratory Basics - Special Use
262560-4L	MINERAL SPIRITS, ODORLESS, CONTAINS APPR	Laboratory Basics - Special Use
26411-1KG	Calcium stearate	Laboratory Basics - Special Use
26411-20KG	Calcium stearate	Laboratory Basics - Special Use
26411-6X1KG	Calcium stearate	Laboratory Basics - Special Use
265497-2.5KG	ALUMINUM OXIDE, POWDER, PRIMARILY ALPHA	Laboratory Basics - Special Use
265497-25G	ALUMINUM OXIDE, POWDER, PRIMARILY ALPHA	Laboratory Basics - Special Use
265497-500G	ALUMINUM OXIDE, POWDER, PRIMARILY ALPHA	Laboratory Basics - Special Use
266523-1KG	ALUMINUM REAGENTPLUS(R), BEADS, 5-15 MM,	Laboratory Basics - Special Use
266523-250G	ALUMINUM REAGENTPLUS(R), BEADS, 5-15 MM,	Laboratory Basics - Special Use
267740-1KG	ALUMINUM OXIDE, ACTIVATED, WEAKLY ACIDIC	Laboratory Basics - Special Use
267740-250G	ALUMINUM OXIDE, ACTIVATED, WEAKLY ACIDIC	Laboratory Basics - Special Use
267856-500G	MOLYBDENUM(VI) OXIDE, ACS REAGENT, >=99&	Laboratory Basics - Special Use
268704-250G	IRON(II) SULFIDE, TECH.	Laboratory Basics - Special Use
27001-1L-R	FORMIC ACID PURISS., MEETS ANALYTICAL S&	Laboratory Basics - Special Use
27001-2.5L-R	FORMIC ACID PURISS., MEETS ANALYTICAL S&	Laboratory Basics - Special Use
27001-4X2.5L-R	FORMIC ACID PURISS., MEETS ANALYTICAL S&	Laboratory Basics - Special Use
27001-500ML-R	FORMIC ACID PURISS., MEETS ANALYTICAL S&	Laboratory Basics - Special Use
27001-6X1L-R	FORMIC ACID PURISS., MEETS ANALYTICAL S&	Laboratory Basics - Special Use
27150-10G-F	CHROMOTROPIC ACID DISODIUM SALT DIHYDRAT	Laboratory Basics - Special Use
27150-250G-F	CHROMOTROPIC ACID DISODIUM SALT DIHYDRAT	Laboratory Basics - Special Use
27150-50G-F	CHROMOTROPIC ACID DISODIUM SALT DIHYDRAT	Laboratory Basics - Special Use
27225-1L-R	ACETIC ACID 100 %, EXTRA PURE, DAB, PH.	Laboratory Basics - Special Use
27225-2.5L-R	ACETIC ACID 100 %, EXTRA PURE, DAB, PH.	Laboratory Basics - Special Use
27225-200L-R	ACETIC ACID 100 %, EXTRA PURE, DAB, PH.	Laboratory Basics - Special Use
27225-30KG-R	ACETIC ACID 100 %, PURISS.,PH-QUALITY	Laboratory Basics - Special Use
27225-4X2.5L-R	ACETIC ACID 100 %, EXTRA PURE, DAB, PH.	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
27225-500ML-R	ACETIC ACID 100 %, EXTRA PURE, DAB, PH.E	Laboratory Basics - Special Use
27225-6X1L-R	ACETIC ACID 100 %, EXTRA PURE, DAB, PH.	Laboratory Basics - Special Use
27261-1KG-R	ETHYLENEDIAMINETETRAACETIC ACID TETRASOD	Laboratory Basics - Special Use
27261-25KG-R	ETHYLENEDIAMINETETRAACETIC ACID TETRASOD	Laboratory Basics - Special Use
27301-1KG-R	SALICYLIC ACID	Laboratory Basics - Special Use
27301-25KG-R	SALICYLIC ACID	Laboratory Basics - Special Use
27301-6X1KG-R	SALICYLIC ACID	Laboratory Basics - Special Use
27645-250G-R	GALLIC ACID-1-HYDRATE EXTRA PURE	Laboratory Basics - Special Use
27645-500G-R	GALLIC ACID-1-HYDRATE EXTRA PURE	Laboratory Basics - Special Use
276839-100ML	ZINC CHLORIDE, 1.0M SOLUTION IN DIETHYL	Laboratory Basics - Special Use
276839-4X100ML	ZINC CHLORIDE, 1.0M SOLUTION IN &	Laboratory Basics - Special Use
276839-800ML	ZINC CHLORIDE, 1.0M SOLUTION IN DIETHYL	Laboratory Basics - Special Use
27690-100ML	2,4,6-Trimethylpyridine	Laboratory Basics - Special Use
27690-500ML	2,4,6-Trimethylpyridine	Laboratory Basics - Special Use
27715-1L-R	L-(+)-Lactic acid	Laboratory Basics - Special Use
27728-1L-R	Oleic acid, meets analytical specificat&	Laboratory Basics - Special Use
27728-2.5L-R	Oleic acid, meets analytical specificat&	Laboratory Basics - Special Use
27728-25KG-R	Oleic acid, meets analytical specificat&	Laboratory Basics - Special Use
27728-6X1L-R	Oleic acid, meets analytical specificat&	Laboratory Basics - Special Use
27734-1KG	PALMITIC ACID, >=98% PALMITIC ACID BASI&	Laboratory Basics - Special Use
27734-25KG	PALMITIC ACID, >=98% PALMITIC ACID BASI&	Laboratory Basics - Special Use
278947-500G	BISMUTH SUBCARBONATE	Laboratory Basics - Special Use
283592-1KG	MOLECULAR SIEVES, 13X, POWDER	Laboratory Basics - Special Use
285234-2.5KG	BENTONITE	Laboratory Basics - Special Use
285234-500G	BENTONITE	Laboratory Basics - Special Use
288772-100G	SILICIC ACID, <20 MICRON, REFINED, 99.9%	Laboratory Basics - Special Use
288772-25G	SILICIC ACID, <20 MICRON, REFINED, 99.9%	Laboratory Basics - Special Use
289159-100G	CADMIUM ACETATE DIHYDRATE, 98%	Laboratory Basics - Special Use
289159-500G	CADMIUM ACETATE DIHYDRATE, 98%	Laboratory Basics - Special Use
289825-100G	ALUMINUM ACETATE, BASIC	Laboratory Basics - Special Use
289825-500G	ALUMINUM ACETATE, BASIC	Laboratory Basics - Special Use
290009-1KG	POTASSIUM BENZOATE, REAGENTPLUS(R), 99%	Laboratory Basics - Special Use
290009-250G	POTASSIUM BENZOATE, REAGENTPLUS(R), 99%	Laboratory Basics - Special Use
291048-100ML	IODINE MONOCHLORIDE, 1.0M SOLUTION IN DI	Laboratory Basics - Special Use
291048-4X100ML	IODINE MONOCHLORIDE, 1.0M SOLUTION &	Laboratory Basics - Special Use
29140-100ML	CYCLOHEXANONE	Laboratory Basics - Special Use
29140-1L	CYCLOHEXANONE	Laboratory Basics - Special Use
29140-500ML	CYCLOHEXANONE	Laboratory Basics - Special Use
291773-1KG	SODIUM CHLOROACETATE, 98%	Laboratory Basics - Special Use
291773-25G	SODIUM CHLOROACETATE, 98%	Laboratory Basics - Special Use
291773-3KG	SODIUM CHLOROACETATE, 98%	Laboratory Basics - Special Use
291803-250ML	ISOSAFROLE, TECH., 85%, MIXTURE OF CIS A	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
291803-50ML	ISOSAFROLE, TECH., 85%, MIXTURE OF CIS A	Laboratory Basics - Special Use
291803-5ML	ISOSAFROLE, TECH., 85%, MIXTURE OF CIS A	Laboratory Basics - Special Use
29204-500G	ACTIVATED CHARCOAL, STEAM ACT., 3 MM	Laboratory Basics - Special Use
292249-100G	BORON TRIFLUORIDE-ETHYLAMINE COMPLEX	Laboratory Basics - Special Use
292249-500G	BORON TRIFLUORIDE-ETHYLAMINE COMPLEX	Laboratory Basics - Special Use
29240-1L	CYCLOHEXENE, CONTAINS 100PPM BHT AS INHI	Laboratory Basics - Special Use
29240-2.5L	CYCLOHEXENE, CONTAINS 100PPM BHT AS INHI	Laboratory Basics - Special Use
29240-500ML	CYCLOHEXENE, CONTAINS 100PPM BHT AS INHI	Laboratory Basics - Special Use
292591-1KG	ACTIVATED CHARCOAL, 4-14 MESH, GRANULAR,	Laboratory Basics - Special Use
30315-100G	POTASSIUM IODIDE R. G., REAG. ISO, REAG.	Laboratory Basics - Special Use
30315-1KG	POTASSIUM IODIDE R. G., REAG. ISO, REAG.	Laboratory Basics - Special Use
30315-250G	POTASSIUM IODIDE R. G., REAG. ISO, REAG.	Laboratory Basics - Special Use
30315-500G	POTASSIUM IODIDE R. G., REAG. ISO, REAG.	Laboratory Basics - Special Use
30315-6X1KG	POTASSIUM IODIDE R. G., REAG. ISO, REAG.	Laboratory Basics - Special Use
30315-6X250G	POTASSIUM IODIDE R. G., REAG. ISO, REAG.	Laboratory Basics - Special Use
30323-100G	Sodium (meta)periodate	Laboratory Basics - Special Use
30323-500G	Sodium (meta)periodate	Laboratory Basics - Special Use
30402-1KG-R	AMMONIUM PHOSPHATE DIBASIC, PURISS. P.A.	Laboratory Basics - Special Use
30402-500G-R	AMMONIUM PHOSPHATE DIBASIC, PURISS. P.A.	Laboratory Basics - Special Use
30410-1KG	SODIUM HYPOPHOSPHITE-1-HYDRATE R. G., RE	Laboratory Basics - Special Use
30435-1KG	Sodium phosphate dibasic dihydrate	Laboratory Basics - Special Use
30435-500G	Sodium phosphate dibasic dihydrate	Laboratory Basics - Special Use
30435-5KG	Sodium phosphate dibasic dihydrate	Laboratory Basics - Special Use
306363-100G	SILICIC ACID, POWDER, -80 MESH	Laboratory Basics - Special Use
306363-25G	SILICIC ACID, POWDER, -80 MESH	Laboratory Basics - Special Use
307491-100G	ZINC SULFATE MONOHYDRATE, 99.9+%	Laboratory Basics - Special Use
307491-500G	ZINC SULFATE MONOHYDRATE, 99.9+%	Laboratory Basics - Special Use
307521-100G	RESORCINOL, REAGENTPLUS, 99%	Laboratory Basics - Special Use
307521-1KG	RESORCINOL, REAGENTPLUS, 99%	Laboratory Basics - Special Use
307521-500G	RESORCINOL, REAGENTPLUS, 99%	Laboratory Basics - Special Use
307653-500G	CALCIUM HYDROGENPHOSPHATE DIHYDRATE, 98%	Laboratory Basics - Special Use
307718-100G	Iron(III) sulfate hydrate, 97%	Laboratory Basics - Special Use
307718-12KG	Iron(III) sulfate hydrate, 97%	Laboratory Basics - Special Use
307718-5G	Iron(III) sulfate hydrate, 97%	Laboratory Basics - Special Use
307742-500G	MAGNESIUM OXIDE, LIGHT (95%)	Laboratory Basics - Special Use
309087-100G	POTASSIUM BROMATE, ACS REAGENT, >=99.8%	Laboratory Basics - Special Use
309087-500G	POTASSIUM BROMATE, ACS REAGENT, >=99.8%	Laboratory Basics - Special Use
309087-5G	POTASSIUM BROMATE, ACS REAGENT, >=99.8%	Laboratory Basics - Special Use
310050-25G	Iron(III) oxide, powder, <5 micron, >=99	Laboratory Basics - Special Use
310093-25G	MAGNESIUM HYDROXIDE, 95%	Laboratory Basics - Special Use
310093-2KG	MAGNESIUM HYDROXIDE, 95%	Laboratory Basics - Special Use
310093-500G	MAGNESIUM HYDROXIDE, 95%	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
310263-12KG	POTASSIUM CARBONATE, REAGENTPLUS, 99%	Laboratory Basics - Special Use
310433-100G	COPPER(II) OXIDE, NEEDLES, MIXTURE OF CU	Laboratory Basics - Special Use
310433-500G	COPPER(II) OXIDE, NEEDLES, MIXTURE OF CU	Laboratory Basics - Special Use
310484-500G	Potassium nitrite, ACS reagent, =96.0%	Laboratory Basics - Special Use
310646-100G	BISMUTH SUBNITRATE, 98%	Laboratory Basics - Special Use
310646-500G	BISMUTH SUBNITRATE, 98%	Laboratory Basics - Special Use
310646-5G	BISMUTH SUBNITRATE, 98%	Laboratory Basics - Special Use
310700-2.5KG	MANGANESE(IV) OXIDE, <10 MICRON, 90+%	Laboratory Basics - Special Use
310700-500G	MANGANESE(IV) OXIDE, <10 MICRON, 90+%	Laboratory Basics - Special Use
31107-1KG	AMMONIUM CHLORIDE R. G., REAG. ACS, REAG	Laboratory Basics - Special Use
31107-2.5KG	AMMONIUM CHLORIDE R. G., REAG. ACS, REAG	Laboratory Basics - Special Use
31107-500G	AMMONIUM CHLORIDE R. G., REAG. ACS, REAG	Laboratory Basics - Special Use
31107-6X1KG	AMMONIUM CHLORIDE R. G., REAG. ACS, REAG	Laboratory Basics - Special Use
31107-6X500G	AMMONIUM CHLORIDE R. G., REAG. ACS, REAG	Laboratory Basics - Special Use
31114-1KG	AMMONIUM NITRATE R. G., REAG. ACS, REAG.	Laboratory Basics - Special Use
31119-1KG	AMMONIUM SULFATE R. G., REAG. ACS, REAG.	Laboratory Basics - Special Use
31119-4X5KG	AMMONIUM SULFATE R. G., REAG. ACS, REAG.	Laboratory Basics - Special Use
31119-50KG-H	AMMONIUM SULFATE R. G., REAG. ACS, REAG.	Laboratory Basics - Special Use
31119-5KG	AMMONIUM SULFATE R. G., REAG. ACS, REAG.	Laboratory Basics - Special Use
311375-5G	Antimony(III) chloride, ACS reagent, =99	Laboratory Basics - Special Use
31219-100G	CALCIUM HYDROXIDE R. G., REAG. PH. EUR.	Laboratory Basics - Special Use
31219-1KG	CALCIUM HYDROXIDE R. G., REAG. PH. EUR.	Laboratory Basics - Special Use
31219-500G	CALCIUM HYDROXIDE R. G., REAG. PH. EUR.	Laboratory Basics - Special Use
31224-100G	CHLORAMINE T TRIHYDRATE, REAG. PH. EUR&	Laboratory Basics - Special Use
31224-1KG	CHLORAMINE T TRIHYDRATE, REAG. PH. EUR&	Laboratory Basics - Special Use
31224-250G	CHLORAMINE T TRIHYDRATE, REAG. PH. EUR&	Laboratory Basics - Special Use
31224-6X1KG	CHLORAMINE T TRIHYDRATE, REAG. PH. EUR&	Laboratory Basics - Special Use
31224-6X250G	CHLORAMINE T TRIHYDRATE, REAG. PH. EUR&	Laboratory Basics - Special Use
31232-1KG	Iron(III) chloride hexahydrate	Laboratory Basics - Special Use
31232-250G	Iron(III) chloride hexahydrate	Laboratory Basics - Special Use
31232-6X1KG	Iron(III) chloride hexahydrate	Laboratory Basics - Special Use
31242-1KG	Aluminum potassium sulfate dodecahydrate	Laboratory Basics - Special Use
31242-500G	Aluminum potassium sulfate dodecahydrate	Laboratory Basics - Special Use
31248-25KG-H	POTASSIUM CHLORIDE R. G.,PET BOTTLE,REAG	Laboratory Basics - Special Use
31252-100G	POTASSIUM CYANIDE R. G., REAG. ACS, REAG	Laboratory Basics - Special Use
31252-250G	POTASSIUM CYANIDE R. G., REAG. ACS, REAG	Laboratory Basics - Special Use
31253-1KG	POTASSIUM HEXACYANOFERRATE(III) R. G., R	Laboratory Basics - Special Use
31253-250G	POTASSIUM HEXACYANOFERRATE(III) R. G., R	Laboratory Basics - Special Use
31253-500G	POTASSIUM HEXACYANOFERRATE(III) R. G., R	Laboratory Basics - Special Use
31253-6X1KG	POTASSIUM HEXACYANOFERRATE(III) R. G., R	Laboratory Basics - Special Use
31254-1KG	POTASSIUM HEXACYANOFERRATE(II)-3-HYDRATE	Laboratory Basics - Special Use
31254-500G	POTASSIUM HEXACYANOFERRATE(II)-3-HYDRATE	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
31263-100G	POTASSIUM NITRATE R. G., REAG. ACS, REAG	Laboratory Basics - Special Use
31263-4X5KG	POTASSIUM NITRATE R. G., REAG. ACS, REAG	Laboratory Basics - Special Use
31263-500G	POTASSIUM NITRATE R. G., REAG. ACS, REAG	Laboratory Basics - Special Use
31263-50KG-H	POTASSIUM NITRATE R. G., REAG. ACS, REAG	Laboratory Basics - Special Use
31263-5KG	POTASSIUM NITRATE R. G., REAG. ACS, REAG	Laboratory Basics - Special Use
31263-6X1KG	POTASSIUM NITRATE R. G., REAG. ACS, REAG	Laboratory Basics - Special Use
31263-6X500G	POTASSIUM NITRATE R. G., REAG. ACS, REAG	Laboratory Basics - Special Use
31293-100G	Copper(II) sulfate pentahydrate	Laboratory Basics - Special Use
31293-1KG	Copper(II) sulfate pentahydrate	Laboratory Basics - Special Use
31293-500G	Copper(II) sulfate pentahydrate	Laboratory Basics - Special Use
31307-1KG	CALCIUM CHLORIDE-2-HYDRATE R. G., REAG.	Laboratory Basics - Special Use
31307-500G	CALCIUM CHLORIDE-2-HYDRATE R. G., REAG.	Laboratory Basics - Special Use
31307-50KG-H	CALCIUM CHLORIDE-2-HYDRATE R. G., REAG.	Laboratory Basics - Special Use
31434-1KG-R	SODIUM CHLORIDE, PURISS. P.A., ACS REAGE	Laboratory Basics - Special Use
31434-4X5KG-R	SODIUM CHLORIDE, PURISS. P.A., ACS REAGE	Laboratory Basics - Special Use
31434-500G-R	SODIUM CHLORIDE, PURISS. P.A., ACS REAGE	Laboratory Basics - Special Use
31434-5KG-R	SODIUM CHLORIDE, PURISS. P.A., ACS REAGE	Laboratory Basics - Special Use
31434-6X1KG-R	SODIUM CHLORIDE, PURISS. P.A., ACS REAGE	Laboratory Basics - Special Use
31437-1KG-R	SODIUM BICARBONATE, PURISS. P.A., ACS RE	Laboratory Basics - Special Use
31437-4X5KG-R	SODIUM BICARBONATE, PURISS. P.A., ACS RE	Laboratory Basics - Special Use
31437-500G-R	SODIUM BICARBONATE, PURISS. P.A., ACS RE	Laboratory Basics - Special Use
31437-5KG-R	SODIUM BICARBONATE, PURISS. P.A., ACS RE	Laboratory Basics - Special Use
31437-6X1KG-R	SODIUM BICARBONATE, PURISS. P.A., ACS RE	Laboratory Basics - Special Use
31437-6X500G-R	SODIUM BICARBONATE, PURISS. P.A., ACS RE	Laboratory Basics - Special Use
31443-100G	SODIUM NITRITE R. G., REAG. ACS, REAG. P	Laboratory Basics - Special Use
31443-500G	SODIUM NITRITE R. G., REAG. ACS, REAG. P	Laboratory Basics - Special Use
31445-100G	SODIUM PEROXIDE R. G., REAG. ACS, REAG.	Laboratory Basics - Special Use
31445-500G	SODIUM PEROXIDE R. G., REAG. ACS, REAG.	Laboratory Basics - Special Use
31448-1KG	Sodium metabisulfite	Laboratory Basics - Special Use
31448-2.5KG	Sodium metabisulfite	Laboratory Basics - Special Use
31448-500G	Sodium metabisulfite	Laboratory Basics - Special Use
31448-6X2.5KG	Sodium metabisulfite	Laboratory Basics - Special Use
31454-1KG	SODIUM SULFITE ANHYDROUS, R. G., REAG. P	Laboratory Basics - Special Use
31454-500G	SODIUM SULFITE ANHYDROUS, R. G., REAG. P	Laboratory Basics - Special Use
31457-100G	SODIUM TETRABORATE-10-HYDRATE R. G.,BUFF	Laboratory Basics - Special Use
31457-1KG	SODIUM TETRABORATE-10-HYDRATE R. G.,BUFF	Laboratory Basics - Special Use
31457-500G	SODIUM TETRABORATE-10-HYDRATE R. G.,BUFF	Laboratory Basics - Special Use
31481-1KG-R	SODIUM SULFATE ANHYDROUS, R. G., REAG. A	Laboratory Basics - Special Use
31481-2.5KG-R	SODIUM SULFATE ANHYDROUS, R. G., REAG. A	Laboratory Basics - Special Use
31481-500G-R	SODIUM SULFATE ANHYDROUS, R. G., REAG. A	Laboratory Basics - Special Use
31481-6X1KG-R	SODIUM SULFATE ANHYDROUS, R. G., REAG. A	Laboratory Basics - Special Use
31493-1KG	SODIUM SALICYLATE R. G., REAG. PH. EUR.	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
31493-250G	SODIUM SALICYLATE R. G., REAG. PH. EUR.	Laboratory Basics - Special Use
31590-1KG	DIETHANOLAMINE, ACS	Laboratory Basics - Special Use
31590-250G	DIETHANOLAMINE, ACS	Laboratory Basics - Special Use
31606-100G	Cerium(IV) sulfate tetrahydrate	Laboratory Basics - Special Use
31606-25G	Cerium(IV) sulfate tetrahydrate	Laboratory Basics - Special Use
31606-500G	Cerium(IV) sulfate tetrahydrate	Laboratory Basics - Special Use
31623-1KG	QUARTZ (SAND) WASHED AND CALCINED R. G.	Laboratory Basics - Special Use
31623-250G	QUARTZ (SAND) WASHED AND CALCINED R. G.	Laboratory Basics - Special Use
31623-6X1KG	QUARTZ (SAND) WASHED AND CALCINED R. G.	Laboratory Basics - Special Use
31624-1KG	SEA SAND ACID WASHED AND CALCINED, R. G.	Laboratory Basics - Special Use
31624-2.5KG	SEA SAND ACID WASHED AND CALCINED, R. G.	Laboratory Basics - Special Use
31624-500G	SEA SAND ACID WASHED AND CALCINED, R. G.	Laboratory Basics - Special Use
31624-50KG	SEA SAND ACID WASHED AND CALCINED, R. G.	Laboratory Basics - Special Use
31624-6X1KG	SEA SAND ACID WASHED AND CALCINED, R. G.	Laboratory Basics - Special Use
31624-6X2.5KG	SEA SAND ACID WASHED AND CALCINED, R. G.	Laboratory Basics - Special Use
31630-100G-R	SILVER NITRATE R. G., REAG. ACS, REAG. I	Laboratory Basics - Special Use
31630-1KG-R	SILVER NITRATE R. G., REAG. ACS, REAG. I	Laboratory Basics - Special Use
31630-250G-R	SILVER NITRATE R. G., REAG. ACS, REAG. I	Laboratory Basics - Special Use
31630-25G-R	SILVER NITRATE R. G., REAG. ACS, REAG. I	Laboratory Basics - Special Use
31633-50KG-H	STRONTIUM NITRATE R. G., REAG. ACS	Laboratory Basics - Special Use
31642-1L	HYDROGEN PEROXIDE SOLUTION, 30% (W/W), &	Laboratory Basics - Special Use
31642-500ML	HYDROGEN PEROXIDE SOLUTION, 30% (W/W), &	Laboratory Basics - Special Use
31642-6X1L	HYDROGEN PEROXIDE SOLUTION, 30% (W/W), &	Laboratory Basics - Special Use
31650-100G	ZINC CHLORIDE R. G., REAG. ACS, REAG. IS	Laboratory Basics - Special Use
31650-1KG	ZINC CHLORIDE R. G., REAG. ACS, REAG. IS	Laboratory Basics - Special Use
31669-100G	Tin(II) chloride dihydrate	Laboratory Basics - Special Use
31669-500G	Tin(II) chloride dihydrate	Laboratory Basics - Special Use
31730-1L	DIETHYLAMINE	Laboratory Basics - Special Use
31730-250ML	DIETHYLAMINE	Laboratory Basics - Special Use
317861-1G	PHENYL ISOTHIOCYANATE, SUITABLE FOR PROT	Laboratory Basics - Special Use
317861-5G	PHENYL ISOTHIOCYANATE, SUITABLE FOR PROT	Laboratory Basics - Special Use
31807-6X100G	CESIUM CHLORIDE R. G.	Laboratory Basics - Special Use
319910-2.5L	FURFURAL, ACS REAGENT, 99%	Laboratory Basics - Special Use
319910-500ML	FURFURAL, ACS REAGENT, 99%	Laboratory Basics - Special Use
319945-100G	TRANS-1,2-DIAMINOCYCLOHEXANE-N,N,N',N'-T	Laboratory Basics - Special Use
319945-25G	TRANS-1,2-DIAMINOCYCLOHEXANE-N,N,N',N'-T	Laboratory Basics - Special Use
319945-500G	TRANS-1,2-DIAMINOCYCLOHEXANE-N,N,N'',N''	Laboratory Basics - Special Use
32001-500G	Sodium 5,5-diethylbarbiturate	Laboratory Basics - Special Use
320102-100ML	ACETIC ANHYDRIDE, REAGENTPLUS, >=99%	Laboratory Basics - Special Use
320102-1L	ACETIC ANHYDRIDE, REAGENTPLUS, >=99%	Laboratory Basics - Special Use
320102-500ML	ACETIC ANHYDRIDE, REAGENTPLUS, >=99%	Laboratory Basics - Special Use
320536-1L	THIONYL CHLORIDE, 97%	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
32160-1L	DIETHYLENE GLYCOL	Laboratory Basics - Special Use
32160-500ML	DIETHYLENE GLYCOL	Laboratory Basics - Special Use
32301-100G	AMMONIUM ACETATE R. G., REAG. ACS, REAG.	Laboratory Basics - Special Use
32301-1KG	AMMONIUM ACETATE R. G., REAG. ACS, REAG.	Laboratory Basics - Special Use
32301-2.5KG	AMMONIUM ACETATE R. G., REAG. ACS, REAG.	Laboratory Basics - Special Use
32301-500G	AMMONIUM ACETATE R. G., REAG. ACS, REAG.	Laboratory Basics - Special Use
32301-6X1KG	AMMONIUM ACETATE R. G., REAG. ACS, REAG.	Laboratory Basics - Special Use
32301-6X500G	AMMONIUM ACETATE R. G., REAG. ACS, REAG.	Laboratory Basics - Special Use
32304-1KG	AMMONIUM OXALATE-1-HYDRATE R. G., REAG.	Laboratory Basics - Special Use
32304-2.5KG	AMMONIUM OXALATE-1-HYDRATE R. G., REAG.	Laboratory Basics - Special Use
32304-250G	AMMONIUM OXALATE-1-HYDRATE R. G., REAG.	Laboratory Basics - Special Use
32304-500G	AMMONIUM OXALATE-1-HYDRATE R. G., REAG.	Laboratory Basics - Special Use
32305-50KG-H	BARIUM ACETATE R. G., REAG. ACS	Laboratory Basics - Special Use
32307-100G	LEAD ACETATE-3-HYDRATE R. G., REAG. ACS,	Laboratory Basics - Special Use
32307-1KG	LEAD ACETATE-3-HYDRATE R. G., REAG. ACS,	Laboratory Basics - Special Use
32307-250G	LEAD ACETATE-3-HYDRATE R. G., REAG. ACS,	Laboratory Basics - Special Use
32307-50KG-H	LEAD ACETATE-3-HYDRATE R. G., REAG. ACS,	Laboratory Basics - Special Use
32312-1KG	POTASSIUM SODIUM TARTRATE-4-HYDRATE R. G	Laboratory Basics - Special Use
32312-250G	POTASSIUM SODIUM TARTRATE-4-HYDRATE R. G	Laboratory Basics - Special Use
32312-500G	POTASSIUM SODIUM TARTRATE-4-HYDRATE R. G	Laboratory Basics - Special Use
32312-6X1KG	POTASSIUM SODIUM TARTRATE-4-HYDRATE R. G	Laboratory Basics - Special Use
32318-1KG-R	SODIUM ACETATE-3-HYDRATE R. G., REAG. AC	Laboratory Basics - Special Use
32318-2.5KG-R	SODIUM ACETATE-3-HYDRATE R. G., REAG. AC	Laboratory Basics - Special Use
32318-500G-R	SODIUM ACETATE-3-HYDRATE R. G., REAG. AC	Laboratory Basics - Special Use
32318-50KG-H	SODIUM ACETATE-3-HYDRATE R. G., REAG. AC	Laboratory Basics - Special Use
32319-40KG-H	SODIUM ACETATE ANHYDROUS, R. G., REAG. A	Laboratory Basics - Special Use
32502-100G	8-HYDROXYQUINOLINE R. G., REAG. ACS, REAG	Laboratory Basics - Special Use
328111-100G	Phenol, unstabilized, purified by redist	Laboratory Basics - Special Use
328111-500G	Phenol, unstabilized, purified by redist	Laboratory Basics - Special Use
328251-1L	TETRAMETHYLAMMONIUM HYDROXIDE, 10 WT. %	Laboratory Basics - Special Use
328251-250ML	TETRAMETHYLAMMONIUM HYDROXIDE, 10 WT. %	Laboratory Basics - Special Use
32869-50G	TRANS-1,2-DIAMINOCYCLOHEXANE-N,N',N'-T	Laboratory Basics - Special Use
329428-2KG	ACTIVATED CHARCOAL, NORIT(R) ROW 0.8 SUP	Laboratory Basics - Special Use
329428-500G	ACTIVATED CHARCOAL, NORIT(R) ROW 0.8 SUP	Laboratory Basics - Special Use
33034-100G	Ascorbic acid	Laboratory Basics - Special Use
33034-1KG	Ascorbic acid	Laboratory Basics - Special Use
33034-250G	Ascorbic acid	Laboratory Basics - Special Use
33034-6X100G	Ascorbic acid	Laboratory Basics - Special Use
33034-6X1KG	Ascorbic acid	Laboratory Basics - Special Use
33034-6X250G	Ascorbic acid	Laboratory Basics - Special Use
33047-100G-R	BENZOIC ACID R. G., REAG. ACS, REAG. PH.	Laboratory Basics - Special Use
33047-1KG-R	BENZOIC ACID R. G., REAG. ACS, REAG. PH.	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
33047-250G-R	BENZOIC ACID R. G., REAG. ACS, REAG. PH.	Laboratory Basics - Special Use
330760-1L	MINERAL OIL, WHITE, HEAVY	Laboratory Basics - Special Use
330779-1L	MINERAL OIL, WHITE, LIGHT	Laboratory Basics - Special Use
33114-1KG	CITRIC ACID-1-HYDRATE R. G., BUFFER REAG	Laboratory Basics - Special Use
33114-2.5KG	CITRIC ACID-1-HYDRATE R. G., BUFFER REAG	Laboratory Basics - Special Use
33114-25KG	CITRIC ACID-1-HYDRATE R. G., BUFFER REAG	Laboratory Basics - Special Use
33114-500G	CITRIC ACID-1-HYDRATE R. G., BUFFER REAG	Laboratory Basics - Special Use
33114-5KG	CITRIC ACID-1-HYDRATE R. G., BUFFER REAG	Laboratory Basics - Special Use
33114-6X1KG	CITRIC ACID-1-HYDRATE R. G., BUFFER REAG	Laboratory Basics - Special Use
33114-6X500G	CITRIC ACID-1-HYDRATE R. G., BUFFER REAG	Laboratory Basics - Special Use
33130-100G	4-(N,N-DIMETHYLAMINO)-BENZALDEHYDE R. G.	Laboratory Basics - Special Use
33130-1KG	4-(N,N-DIMETHYLAMINO)-BENZALDEHYDE R. G.	Laboratory Basics - Special Use
33149-100G-R	DIPHENYLAMINE R. G., REAG. ACS, REAG. PH	Laboratory Basics - Special Use
33154-10G-R	DITHIZONE R. G., REAG. PH. EUR.	Laboratory Basics - Special Use
33154-25G-R	DITHIZONE R. G., REAG. PH. EUR.	Laboratory Basics - Special Use
33214-1L	ACETIC ANHYDRIDE R. G., REAG. ACS, REAG.	Laboratory Basics - Special Use
33214-2.5L	ACETIC ANHYDRIDE R. G., REAG. ACS, REAG.	Laboratory Basics - Special Use
33214-4X2.5L	ACETIC ANHYDRIDE R. G., REAG. ACS, REAG.	Laboratory Basics - Special Use
33214-500ML	ACETIC ANHYDRIDE R. G., REAG. ACS, REAG.	Laboratory Basics - Special Use
33214-6X1L	ACETIC ANHYDRIDE R. G., REAG. ACS, REAG.	Laboratory Basics - Special Use
33226-1KG	GLYCINE R. G., REAG. PH. EUR., BUFFER SU	Laboratory Basics - Special Use
33226-250G	GLYCINE R. G., REAG. PH. EUR., BUFFER SU	Laboratory Basics - Special Use
33226-50KG	GLYCINE PURISS. P.A., REAG. PH. EUR., BUF	Laboratory Basics - Special Use
33226-6X1KG	GLYCINE R. G., REAG. PH. EUR., BUFFER SU	Laboratory Basics - Special Use
33233-100G-R	HEXAMETHYLENETETRAMINE R. G., REAG. PH.	Laboratory Basics - Special Use
33233-1KG-R	HEXAMETHYLENETETRAMINE R. G., REAG. PH.	Laboratory Basics - Special Use
33233-500G-R	HEXAMETHYLENETETRAMINE R. G., REAG. PH.	Laboratory Basics - Special Use
33247-1KG	UREA R. G., REAG. ACS, REAG. PH. EUR.	Laboratory Basics - Special Use
33247-2.5KG	UREA R. G., REAG. ACS, REAG. PH. EUR.	Laboratory Basics - Special Use
33247-250G	UREA R. G., REAG. ACS, REAG. PH. EUR.	Laboratory Basics - Special Use
33247-5KG	UREA R. G., REAG. ACS, REAG. PH. EUR.	Laboratory Basics - Special Use
33247-6X2.5KG	UREA R. G., REAG. ACS, REAG. PH. EUR.	Laboratory Basics - Special Use
33325-50KG-H	Potassium phthalate monobasic	Laboratory Basics - Special Use
33420-100G-R	1-NAPHTHOL R. G., REAG. PH. EUR.	Laboratory Basics - Special Use
33420-250G-R	1-NAPHTHOL R. G., REAG. PH. EUR.	Laboratory Basics - Special Use
334316-1KG	MOLECULAR SIEVES, 5A, 1.6MM PELLETS	Laboratory Basics - Special Use
334340-1KG	MOLECULAR SIEVES, 13X, 1.6MM PELLETS	Laboratory Basics - Special Use
334359-1KG	MOLECULAR SIEVES, 13X, 3.2MM PELLETS	Laboratory Basics - Special Use
334413-100G	MOLECULAR SIEVES CATALYST SUPPORT, AMMON	Laboratory Basics - Special Use
334448-100G	MOLECULAR SIEVES CATALYST SUPPORT, SODIU	Laboratory Basics - Special Use
334448-500G	MOLECULAR SIEVES CATALYST SUPPORT, SODIU	Laboratory Basics - Special Use
334901-100ML	TETRAMETHYLAMMONIUM HYDROXIDE, 25 WT. %	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
334901-4X100ML	TETRAMETHYLAMMONIUM HYDROXIDE, 25 WT. %&	Laboratory Basics - Special Use
334901-500ML	TETRAMETHYLAMMONIUM HYDROXIDE, 25 WT. %	Laboratory Basics - Special Use
33506-1KG	OXALIC ACID-2-HYDRATE R. G., REAG. ACS,	Laboratory Basics - Special Use
33506-250G	OXALIC ACID-2-HYDRATE R. G., REAG. ACS,	Laboratory Basics - Special Use
33506-25KG	OXALIC ACID DIHYDRATE PURISS. P.A.,REAG.	Laboratory Basics - Special Use
33506-500G	OXALIC ACID-2-HYDRATE R. G., REAG. ACS,	Laboratory Basics - Special Use
33506-5KG	OXALIC ACID-2-HYDRATE R. G., REAG. ACS,	Laboratory Basics - Special Use
33506-6X1KG	OXALIC ACID-2-HYDRATE R. G., REAG. ACS,	Laboratory Basics - Special Use
33510-25G	1,10-PHENANTHROLINE R. G., REAG. ACS, RE	Laboratory Basics - Special Use
33510-5G	1,10-PHENANTHROLINE R. G., REAG. ACS, RE	Laboratory Basics - Special Use
33517-100G	PHENOL R. G., REAG. ACS, REAG. PH. EUR.	Laboratory Basics - Special Use
33517-1KG	PHENOL R. G., REAG. ACS, REAG. PH. EUR.	Laboratory Basics - Special Use
33517-25KG	PHENOL PURISS. P.A., REAG. ACSREAG. PH.	Laboratory Basics - Special Use
33517-500G	PHENOL R. G., REAG. ACS, REAG. PH. EUR.	Laboratory Basics - Special Use
33517-6X1KG	PHENOL R. G., REAG. ACS, REAG. PH. EUR.	Laboratory Basics - Special Use
33522-2.5L	PHENOL-1,2-DICHLOROBENZENE MIXTURE 1:1,	Laboratory Basics - Special Use
33528-100G-R	4-AMINO-2,3-DIMETHYL-1-PHENYL-3-PYR-AZOL	Laboratory Basics - Special Use
33528-25G-R	4-AMINO-2,3-DIMETHYL-1-PHENYL-3-PYR-AZOL	Laboratory Basics - Special Use
336092-100ML	1-Methylimidazole, >=99%, purified by re	Laboratory Basics - Special Use
336092-1L	1-Methylimidazole, >=99%, purified by re	Laboratory Basics - Special Use
336092-2L	1-Methylimidazole, >=99%, purified by re	Laboratory Basics - Special Use
33626-100G	SULFANILAMIDE R. G.	Laboratory Basics - Special Use
33626-6X100G	SULFANILAMIDE R. G.	Laboratory Basics - Special Use
336378-100G	LEAD(II) CARBONATE, A.C.S. REAGENT	Laboratory Basics - Special Use
336378-500G	LEAD(II) CARBONATE, A.C.S. REAGENT	Laboratory Basics - Special Use
33729-1L	TRIETHANOLAMINE R. G.	Laboratory Basics - Special Use
33729-30KG	TRIETHANOLAMINE R. G.	Laboratory Basics - Special Use
33801-1KG-R	L-(+)-Tartaric acid	Laboratory Basics - Special Use
33801-250G-R	L-(+)-Tartaric acid	Laboratory Basics - Special Use
338443-25ML	SODIUM SILICATE SOLUTION, REAGENT GRADE	Laboratory Basics - Special Use
339075-100G	BORIC ANHYDRIDE, 99.98% TRACE METALS BAS	Laboratory Basics - Special Use
339075-500G	BORIC ANHYDRIDE, 99.98% TRACE METALS BAS	Laboratory Basics - Special Use
341029-1KG	MOLECULAR SIEVES, 5A, 3.2MM PELLETS	Laboratory Basics - Special Use
341428-100ML	AMMONIA, 2.0M SOLUTION IN METHYL ALCOHOL	Laboratory Basics - Special Use
341428-2L	AMMONIA, 2.0M SOLUTION IN METHYL ALCOHOL	Laboratory Basics - Special Use
341428-4X100ML	AMMONIA, 2.0M SOLUTION IN METHANOL	Laboratory Basics - Special Use
341428-800ML	AMMONIA, 2.0M SOLUTION IN METHYL ALCOHOL	Laboratory Basics - Special Use
342386-25G	BARIUM HYDROXIDE MONOHYDRATE, 98%	Laboratory Basics - Special Use
342386-500G	BARIUM HYDROXIDE MONOHYDRATE, 98%	Laboratory Basics - Special Use
342653-100G	ALUMINUM OXIDE, FUSED, POWDER, PRIMARILY	Laboratory Basics - Special Use
342653-1KG	ALUMINUM OXIDE, FUSED, POWDER, PRIMARILY	Laboratory Basics - Special Use
342688-100G	ALUMINUM OXIDE, FUSED, POWDER, PRIMARILY	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
342688-1KG	ALUMINUM OXIDE, FUSED, POWDER, PRIMARILY	Laboratory Basics - Special Use
342718-100G	ALUMINUM OXIDE, CALCINED, POWDER, PRIMAR	Laboratory Basics - Special Use
343161-10G	Iron(II) sulfide, #100 mesh, 99.9% metal	Laboratory Basics - Special Use
345695-100ML	TITANIUM(IV) CHLORIDE, 1.0M SOLUTION IN	Laboratory Basics - Special Use
345695-4X100ML	TITANIUM(IV) CHLORIDE, 1.0M SOLUTION &	Laboratory Basics - Special Use
347825-12KG	POTASSIUM CARBONATE, POWDER, REAGENT GR&	Laboratory Basics - Special Use
358983-500G	AMMONIUM SULFITE MONOHYDRATE, 92%	Laboratory Basics - Special Use
359300-10G	SODIUM 2-METHYL-2-PROPANETHIOLATE, TECH.	Laboratory Basics - Special Use
359300-50G	SODIUM 2-METHYL-2-PROPANETHIOLATE, TECH.	Laboratory Basics - Special Use
361003-25G	IRON(III) CHLORIDE ON SILICA GEL, POWDE&	Laboratory Basics - Special Use
366374-800ML	ZINC CHLORIDE, 0.5M SOLUTION IN TETRAHYD	Laboratory Basics - Special Use
368458-2.5KG	ALUMINUM SULFATE HYDRATE, 98%	Laboratory Basics - Special Use
368458-500G	ALUMINUM SULFATE HYDRATE, 98%	Laboratory Basics - Special Use
37771-1KG	ACTIVATED CHARCOAL NORIT(R), TYPE NORIT	Laboratory Basics - Special Use
379832-25G	POTASSIUM SODIUM TARTRATE TETRAHYDRATE,	Laboratory Basics - Special Use
379832-5G	POTASSIUM SODIUM TARTRATE TETRAHYDRATE,	Laboratory Basics - Special Use
379999-10G	AMMONIUM CARBONATE, 99.999% TRACE METALS	Laboratory Basics - Special Use
380814-100ML	EATON'S REAGENT	Laboratory Basics - Special Use
380814-500ML	EATON'S REAGENT	Laboratory Basics - Special Use
380970-100G	SODIUM CYANIDE, 97%	Laboratory Basics - Special Use
380970-1KG	SODIUM CYANIDE, REAGENT GRADE, 97%	Laboratory Basics - Special Use
380970-5G	SODIUM CYANIDE, 97%	Laboratory Basics - Special Use
38180-1L-F	DIISOBUTYLENE	Laboratory Basics - Special Use
38290-1L-F	DIISOPROPYLAMINE	Laboratory Basics - Special Use
38290-250ML-F	DIISOPROPYLAMINE	Laboratory Basics - Special Use
383066-100G	LEAD(II) PERCHLORATE TRIHYDRATE, 98%, A.	Laboratory Basics - Special Use
383066-500G	LEAD(II) PERCHLORATE TRIHYDRATE, 98%, A.	Laboratory Basics - Special Use
383074-500G	Bismuth(III) nitrate pentahydrate, ACS r	Laboratory Basics - Special Use
383082-100G	Cadmium sulfate, ACS reagent, =99.0%	Laboratory Basics - Special Use
383090-100G	AMMONIUM CERIUM(IV) SULFATE DIHYDRATE, &	Laboratory Basics - Special Use
383090-500G	AMMONIUM CERIUM(IV) SULFATE DIHYDRATE, &	Laboratory Basics - Special Use
383112-12KG	SODIUM IODIDE, ACS REAGENT, >=99.5%	Laboratory Basics - Special Use
383139-25G	SODIUM BISMUTHATE, A.C.S. REAGENT	Laboratory Basics - Special Use
383376-100G	POTASSIUM ANTIMONYL TARTRATE TRIHYDRATE,	Laboratory Basics - Special Use
386464-100ML	DIISOPROPYLAMINE, REDISTILLED, 99.95%	Laboratory Basics - Special Use
386464-1L	DIISOPROPYLAMINE, REDISTILLED, 99.95%	Laboratory Basics - Special Use
386464-4X100ML	DIISOPROPYLAMINE, REDISTILLED, 99.95%	Laboratory Basics - Special Use
387649-100ML	N,N-DIISOPROPYLETHYLAMINE, REDISTILLED,	Laboratory Basics - Special Use
387649-1L	N,N-DIISOPROPYLETHYLAMINE, REDISTILLED,	Laboratory Basics - Special Use
387649-4X100ML	N,N-DIISOPROPYLETHYLAMINE, REDISTILLED,&	Laboratory Basics - Special Use
392545-1KG	HYFLO SUPER CEL, DIATOMACEOUS EARTH	Laboratory Basics - Special Use
392545-5KG	HYFLO SUPER CEL, DIATOMACEOUS EARTH	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
392693-100ML	AMMONIA, 2.0M SOLUTION IN 2-PROPANOL	Laboratory Basics - Special Use
392693-800ML	AMMONIA, 2.0M SOLUTION IN 2-PROPANOL	Laboratory Basics - Special Use
393703-100G	CHROMIUM(III) OXIDE, POWDER, >=98%	Laboratory Basics - Special Use
393703-2KG	CHROMIUM(III) OXIDE, POWDER, >=98%	Laboratory Basics - Special Use
393703-500G	CHROMIUM(III) OXIDE, POWDER, >=98%	Laboratory Basics - Special Use
398047-100G	Resorcinol, ACS reagent, =99.0%	Laboratory Basics - Special Use
398047-500G	Resorcinol, ACS reagent, =99.0%	Laboratory Basics - Special Use
398063-100G	SODIUM DICHROMATE DIHYDRATE, ACS REAGEN&	Laboratory Basics - Special Use
398101-100G	CALCIUM CARBONATE, CHELOMETRIC STANDARD,	Laboratory Basics - Special Use
398101-1KG	CALCIUM CARBONATE, CHELOMETRIC STANDARD&	Laboratory Basics - Special Use
398101-500G	CALCIUM CARBONATE, CHELOMETRIC STANDARD,	Laboratory Basics - Special Use
398152-100G	LITHIUM SULFATE MONOHYDRATE, 99+%, A.C.S	Laboratory Basics - Special Use
398152-500G	LITHIUM SULFATE MONOHYDRATE, 99+%, A.C.S	Laboratory Basics - Special Use
398179-1KG	DIETHANOLAMINE, ACS REAGENT, >=98.5%	Laboratory Basics - Special Use
398179-500G	DIETHANOLAMINE, ACS REAGENT, >=98.5%	Laboratory Basics - Special Use
398225-100G	Gallic acid monohydrate, ACS reagent, =9	Laboratory Basics - Special Use
398225-500G	Gallic acid monohydrate, ACS reagent, =9	Laboratory Basics - Special Use
398268-1L	1-PENTANOL, 99+%, A.C.S. REAGENT	Laboratory Basics - Special Use
398268-500ML	1-PENTANOL, 99+%, A.C.S. REAGENT	Laboratory Basics - Special Use
401676-12KG	SODIUM HYDROGENCARBONATE, -40+140 MESH	Laboratory Basics - Special Use
401676-2.5KG	SODIUM HYDROGENCARBONATE, -40+140 MESH	Laboratory Basics - Special Use
402788-100ML	ACETALDEHYDE, >=99.5%, A.C.S. REAGENT	Laboratory Basics - Special Use
402788-1L	ACETALDEHYDE, >=99.5%, A.C.S. REAGENT	Laboratory Basics - Special Use
402788-5ML	ACETALDEHYDE, >=99.5%, A.C.S. REAGENT	Laboratory Basics - Special Use
402826-100G	AMMONIUM DICHROMATE, ACS REAGENT, >=99.&	Laboratory Basics - Special Use
402850-100G	CALCIUM ACETATE MONOHYDRATE, 99+%, A.C.S	Laboratory Basics - Special Use
402869-100G	CHLORAMINE-T TRIHYDRATE, 98%, A.C.S. REA	Laboratory Basics - Special Use
402869-1KG	CHLORAMINE-T TRIHYDRATE, 98%, A.C.S. REA	Laboratory Basics - Special Use
402907-100ML	PROPIONIC ACID, ACS REAGENT, >=99.5%	Laboratory Basics - Special Use
402907-4X100ML	PROPIONIC ACID, ACS REAGENT, >=99.5%	Laboratory Basics - Special Use
402907-500ML	PROPIONIC ACID, ACS REAGENT, >=99.5%	Laboratory Basics - Special Use
402915-1KG	Phthalic acid, ACS reagent, =99.5%	Laboratory Basics - Special Use
402915-250G	Phthalic acid, ACS reagent, =99.5%	Laboratory Basics - Special Use
402915-25G	Phthalic acid, ACS reagent, =99.5%	Laboratory Basics - Special Use
402931-12KG	Potassium fluoride, ACS reagent, =99.0%	Laboratory Basics - Special Use
402966-100G	Lithium metaborate, ACS reagent, =98.0%	Laboratory Basics - Special Use
402974-25G	Lithium hydroxide monohydrate, ACS reage	Laboratory Basics - Special Use
402982-1KG	Lead(II) oxide, ACS reagent, =99.0%	Laboratory Basics - Special Use
402982-250G	Lead(II) oxide, ACS reagent, =99.0%	Laboratory Basics - Special Use
402990-100G	IODINE MONOCHLORIDE, A.C.S. REAGENT	Laboratory Basics - Special Use
402990-1KG	IODINE MONOCHLORIDE, A.C.S. REAGENT	Laboratory Basics - Special Use
402990-25G	IODINE MONOCHLORIDE, A.C.S. REAGENT	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
403008-100G	Sodium sulfate decahydrate, ACS reagent,	Laboratory Basics - Special Use
403008-500G	Sodium sulfate decahydrate, ACS reagent,	Laboratory Basics - Special Use
403016-100G	Sodium chlorate, ACS reagent, =99.0%	Laboratory Basics - Special Use
403016-500G	Sodium chlorate, ACS reagent, =99.0%	Laboratory Basics - Special Use
403040-100G	TANNIC ACID, A.C.S. REAGENT	Laboratory Basics - Special Use
403040-500G	TANNIC ACID, A.C.S. REAGENT	Laboratory Basics - Special Use
403040-50G	TANNIC ACID, A.C.S. REAGENT	Laboratory Basics - Special Use
40390-100G	DIMETHYLGLYOXIME, ACS	Laboratory Basics - Special Use
40390-25G	DIMETHYLGLYOXIME, ACS	Laboratory Basics - Special Use
40390-500G	DIMETHYLGLYOXIME, ACS	Laboratory Basics - Special Use
404985-100ML	TITANIUM(IV) CHLORIDE, CA. 0.09M SOLUTIO	Laboratory Basics - Special Use
404985-4X100ML	TITANIUM(IV) CHLORIDE, CA. 0.09M SOLUTI&	Laboratory Basics - Special Use
407666-800ML	AMMONIA SOLUTION, 0.4 M IN DIOXANE	Laboratory Basics - Special Use
411515-1L	LITHIUM BROMIDE, 54 WT. % SOLUTION IN WA	Laboratory Basics - Special Use
414069-1KG	ALUMINUM OXIDE, PELLETS, 3MM	Laboratory Basics - Special Use
414069-250G	ALUMINUM OXIDE, PELLETS, 3MM	Laboratory Basics - Special Use
41610-100ML	DIMETHYL SULFATE	Laboratory Basics - Special Use
41610-1L	DIMETHYL SULFATE	Laboratory Basics - Special Use
41610-500ML	DIMETHYL SULFATE	Laboratory Basics - Special Use
417661-18L	POTASSIUM HYDROXIDE, 45 WT. % SOLUTION	Laboratory Basics - Special Use
417971-250G	COPPER(II) OXIDE, 13 WT. % ON ALUMINA, -	Laboratory Basics - Special Use
419494-1G	Osmium tetroxide, ACS reagent, =98.0%	Laboratory Basics - Special Use
419494-250MG	Osmium tetroxide, ACS reagent, =98.0%	Laboratory Basics - Special Use
419931-12KG	FILTER AGENT, CELITE 545	Laboratory Basics - Special Use
419931-25KG	FILTER AGENT, CELITE 545	Laboratory Basics - Special Use
425478-8LB	SULFUR TRIOXIDE, CONTAINS STABILIZER, >&	Laboratory Basics - Special Use
426296-100G	Tetramethylammonium bromide, ACS reagent	Laboratory Basics - Special Use
426296-25G	Tetramethylammonium bromide, ACS reagent	Laboratory Basics - Special Use
426466-100ML	METHYLAMINE, 40 WT. % SOLUTION IN WATER	Laboratory Basics - Special Use
426466-10L	METHYLAMINE, 40 WT. % SOLUTION IN WATER	Laboratory Basics - Special Use
426466-1L	METHYLAMINE, 40 WT. % SOLUTION IN WATER	Laboratory Basics - Special Use
426466-2.5L	METHYLAMINE, 40 WT. % SOLUTION IN WATER	Laboratory Basics - Special Use
426466-4X100ML	METHYLAMINE, 40 WT. % SOLUTION IN WATER	Laboratory Basics - Special Use
427608-10G	BENZOIC ACID, SUBLIMED, 99+%	Laboratory Basics - Special Use
430749-5G	CATECHOL, SUBLIMED, 99.5+%	Laboratory Basics - Special Use
431354-50G	Ammonium thiocyanate, 99.99% metals basi	Laboratory Basics - Special Use
431400-10G	PHOSPHOMOLYBDIC ACID HYDRATE, 99.99+% M	Laboratory Basics - Special Use
431400-50G	PHOSPHOMOLYBDIC ACID HYDRATE, 99.99+% M	Laboratory Basics - Special Use
431419-250G	Phosphorus pentoxide, 99.99+% metals bas	Laboratory Basics - Special Use
431419-50G	Phosphorus pentoxide, 99.99+% metals bas	Laboratory Basics - Special Use
431583-50G	POTASSIUM BICARBONATE, >=99.95% TRACE&	Laboratory Basics - Special Use
43820-10G	DITHIZONE, ACS	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
43820-50G	DITHIZONE, ACS	Laboratory Basics - Special Use
440108-100ML	TRICHLORO(PHENYL)SILANE, >=97.0%	Laboratory Basics - Special Use
440108-1L	TRICHLORO(PHENYL)SILANE, >=97.0%	Laboratory Basics - Special Use
440299-1L	METHYLTRICHLOROSILANE, >=96%	Laboratory Basics - Special Use
44939-1KG	Iron(II) chloride tetrahydrate	Laboratory Basics - Special Use
44939-50G	Iron(II) chloride tetrahydrate	Laboratory Basics - Special Use
44944-50G	Iron(III) chloride hexahydrate	Laboratory Basics - Special Use
452335-1G	TIN(II) CHLORIDE, ANHYDROUS, POWDER, =99	Laboratory Basics - Special Use
452335-5G	TIN(II) CHLORIDE, ANHYDROUS, POWDER, =99	Laboratory Basics - Special Use
456071-2.3KG	DRIERITE, 6 MESH, WITH INDICATOR	Laboratory Basics - Special Use
456071-454G	DRIERITE, 6 MESH, WITH INDICATOR	Laboratory Basics - Special Use
456756-100ML	IODOMETHANE, 2.0M SOLUTION IN TERT-BUTYL	Laboratory Basics - Special Use
46022-1L-F	AMYL ACETATE	Laboratory Basics - Special Use
46022-250ML-F	AMYL ACETATE	Laboratory Basics - Special Use
467901-50G	NICKEL(II) SULFATE HEXAHYDRATE, 99.99+%	Laboratory Basics - Special Use
471216-100ML	DIETHYLAMINE, >=99.5%	Laboratory Basics - Special Use
471216-1L	DIETHYLAMINE, >=99.5%	Laboratory Basics - Special Use
471216-2.5L	DIETHYLAMINE, >=99.5%	Laboratory Basics - Special Use
471216-500ML	DIETHYLAMINE, >=99.5%	Laboratory Basics - Special Use
471216-5ML	DIETHYLAMINE, >=99.5%	Laboratory Basics - Special Use
471283-18L	TRIETHYLAMINE, 99.5%	Laboratory Basics - Special Use
471305-1L	BUTYLAMINE, 99.5%	Laboratory Basics - Special Use
471305-2.5L	BUTYLAMINE, 99.5%	Laboratory Basics - Special Use
471305-250ML	BUTYLAMINE, 99.5%	Laboratory Basics - Special Use
471305-25ML	BUTYLAMINE, 99.5%	Laboratory Basics - Special Use
471313-250ML	TRIBUTYLAMINE, >=98.5%	Laboratory Basics - Special Use
471313-25ML	TRIBUTYLAMINE, >=98.5%	Laboratory Basics - Special Use
471348-100ML	METHANESULFONIC ACID, 70 WT.%SOLUTION IN	Laboratory Basics - Special Use
471348-18L	METHANESULFONIC ACID, 70 WT.%SOLUTION IN	Laboratory Basics - Special Use
471348-1L	METHANESULFONIC ACID, 70 WT. % SOLUTION	Laboratory Basics - Special Use
471348-25ML	METHANESULFONIC ACID, 70 WT. % SOLUTION	Laboratory Basics - Special Use
471348-500ML	METHANESULFONIC ACID, 70 WT.%SOLUTION IN	Laboratory Basics - Special Use
471577-1L	Dimethyl sulfide, =99%	Laboratory Basics - Special Use
471577-250ML	Dimethyl sulfide, =99%	Laboratory Basics - Special Use
471577-25ML	Dimethyl sulfide, =99%	Laboratory Basics - Special Use
473294-5KG	BIS(PINACOLATO)DIBORON, 99%	Laboratory Basics - Special Use
47910-100G	FUMARIC ACID	Laboratory Basics - Special Use
47910-1KG	FUMARIC ACID	Laboratory Basics - Special Use
47910-25G	FUMARIC ACID	Laboratory Basics - Special Use
47910-5G	FUMARIC ACID	Laboratory Basics - Special Use
480967-25G	SODIUM MOLYBDATE DIHYDRATE, REAGENTPLUS,	Laboratory Basics - Special Use
484407-18L	1-METHOXY-2-PROPANOL, >=99.5%	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
484407-1L	1-METHOXY-2-PROPANOL, >=99.5%	Laboratory Basics - Special Use
484407-2.5L	1-METHOXY-2-PROPANOL, >=99.5%	Laboratory Basics - Special Use
484407-4L	1-METHOXY-2-PROPANOL, >=99.5%	Laboratory Basics - Special Use
484423-1L	1-PHENOXY-2-PROPANOL, 93+% (DOWANOL PPH)	Laboratory Basics - Special Use
484423-5L	1-PHENOXY-2-PROPANOL, 93+% (DOWANOL PPH)	Laboratory Basics - Special Use
484431-18L	PROPYLENE GLYCOL MONOMETHYL ETHER ACETAT	Laboratory Basics - Special Use
484431-1L	PROPYLENE GLYCOL MONOMETHYL ETHER ACETAT	Laboratory Basics - Special Use
484431-4L	PROPYLENE GLYCOL MONOMETHYL ETHER ACETAT	Laboratory Basics - Special Use
493732-18L	1,4-BUTANEDIOL, REAGENTPLUS, 99%	Laboratory Basics - Special Use
493732-1L	1,4-BUTANEDIOL, REAGENTPLUS, 99%	Laboratory Basics - Special Use
493732-3L	1,4-BUTANEDIOL, REAGENTPLUS, 99%	Laboratory Basics - Special Use
49963-10G	beta-tri-Calcium phosphate, > 98% Beta-P	Laboratory Basics - Special Use
525235-250G	CELPURE(R) P65, MEETS USP/NF TESTING SPE	Laboratory Basics - Special Use
525243-1KG	CELPURE(R) P300, MEETS USP/NF TESTING &	Laboratory Basics - Special Use
525243-250G	CELPURE(R) P300, MEETS USP/NF TESTING &	Laboratory Basics - Special Use
526266-250G	CELPURE(R) P100, MEETS USP/NF TESTING SP	Laboratory Basics - Special Use
53663-100G	ACTIVATED CHARCOAL NORIT(R), TYPE NORIT	Laboratory Basics - Special Use
53663-1KG	ACTIVATED CHARCOAL NORIT(R), TYPE NORIT	Laboratory Basics - Special Use
53663-250G	ACTIVATED CHARCOAL NORIT(R), TYPE NORIT	Laboratory Basics - Special Use
53847-1L	HYDRAZINE HYDRATE SOLUTION, 24-26% IN WA	Laboratory Basics - Special Use
53847-250ML	HYDRAZINE HYDRATE SOLUTION, 24-26% IN WA	Laboratory Basics - Special Use
53900-100G	HYDRAZINE SULFATE, ACS	Laboratory Basics - Special Use
53900-500G	HYDRAZINE SULFATE, ACS	Laboratory Basics - Special Use
539996-18KG	ACETIC ANHYDRIDE, 99.5%	Laboratory Basics - Special Use
553484-10G	2-CYANO-FUNCTIONALIZED SILICA GEL	Laboratory Basics - Special Use
55460-1KG	HYDROXYLAMINE HYDROCHLORIDE, ACS	Laboratory Basics - Special Use
55460-500G	HYDROXYLAMINE HYDROCHLORIDE, ACS	Laboratory Basics - Special Use
566284-25G	Copper(I) oxide, anhydrous, powder, 99.9	Laboratory Basics - Special Use
566284-5G	Copper(I) oxide, anhydrous, powder, 99.9	Laboratory Basics - Special Use
56678-1KG	HYFLO SUPER CEL(R), FILTER AID, FLUX CA&	Laboratory Basics - Special Use
56678-5KG	HYFLO SUPER CEL(R), FILTER AID, FLUX CA&	Laboratory Basics - Special Use
56750-100G	IMIDAZOLE	Laboratory Basics - Special Use
56750-1KG	IMIDAZOLE	Laboratory Basics - Special Use
56750-500G	IMIDAZOLE	Laboratory Basics - Special Use
571024-100G	CHLOROSULFONIC ACID, 99%	Laboratory Basics - Special Use
571024-1KG	CHLOROSULFONIC ACID, 99%	Laboratory Basics - Special Use
571024-5G	CHLOROSULFONIC ACID, 99%	Laboratory Basics - Special Use
57655-100G-F	IODINE, ROUND PARTICLES, DIAMETER 1-2.5	Laboratory Basics - Special Use
60063-1KG	Potassium antimonyl tartrate trihydrate,	Laboratory Basics - Special Use
60063-250G	Potassium antimonyl tartrate trihydrate,	Laboratory Basics - Special Use
60085-250G	POTASSIUM BROMATE, ACS	Laboratory Basics - Special Use
60085-50G	POTASSIUM BROMATE, ACS	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
60109-1KG-F	POTASSIUM CARBONATE ANHYDROUS, ACS	Laboratory Basics - Special Use
60109-250G-F	POTASSIUM CARBONATE ANHYDROUS, ACS	Laboratory Basics - Special Use
60109-500G-F	POTASSIUM CARBONATE ANHYDROUS, ACS	Laboratory Basics - Special Use
60130-1KG	POTASSIUM CHLORIDE	Laboratory Basics - Special Use
60130-250G	POTASSIUM CHLORIDE	Laboratory Basics - Special Use
60152-100G	Chromium(III) potassium sulfate dodecahy	Laboratory Basics - Special Use
60153-1KG-F	Potassium citrate tribasic monohydrate	Laboratory Basics - Special Use
60153-500G-F	Potassium citrate tribasic monohydrate	Laboratory Basics - Special Use
60220-1KG	POTASSIUM PHOSPHATE MONOBASIC, BUFFER S&	Laboratory Basics - Special Use
60220-2.5KG	POTASSIUM PHOSPHATE MONOBASIC, BUFFER S&	Laboratory Basics - Special Use
60220-500G	POTASSIUM PHOSPHATE MONOBASIC, BUFFER S&	Laboratory Basics - Special Use
60235-1KG	POTASSIUM DISULFATE	Laboratory Basics - Special Use
60239-250G	POTASSIUM FLUORIDE	Laboratory Basics - Special Use
60240-1KG	POTASSIUM FLUORIDE	Laboratory Basics - Special Use
60240-250G	POTASSIUM FLUORIDE	Laboratory Basics - Special Use
60243-500G-F	POTASSIUM FORMATE	Laboratory Basics - Special Use
60344-1KG-F	POTASSIUM HYDROGEN DIFLUORIDE	Laboratory Basics - Special Use
60344-250G-F	POTASSIUM HYDROGEN DIFLUORIDE	Laboratory Basics - Special Use
60349-250G	Potassium phosphate dibasic trihydrate	Laboratory Basics - Special Use
60350-100G	POTASSIUM HYDROGEN DIODATE, STANDARD TI	Laboratory Basics - Special Use
60356-1KG	Potassium phosphate dibasic anhydrous	Laboratory Basics - Special Use
60360-100G	POTASSIUM PHTHALATE MONOBASIC	Laboratory Basics - Special Use
60360-1KG	POTASSIUM PHTHALATE MONOBASIC	Laboratory Basics - Special Use
60360-500G	POTASSIUM PHTHALATE MONOBASIC	Laboratory Basics - Special Use
60389-2.5L-R	SULFURYL CHLORIDE	Laboratory Basics - Special Use
60450-100G-F	POTASSIUM (META)PERIODATE, ACS	Laboratory Basics - Special Use
60470-500G	POTASSIUM PERMANGANATE, FINE CRYST.	Laboratory Basics - Special Use
60470-6X1KG	POTASSIUM PERMANGANATE, FINE CRYST.	Laboratory Basics - Special Use
60470-6X500G	POTASSIUM PERMANGANATE, FINE CRYST.	Laboratory Basics - Special Use
60489-1KG-F	POTASSIUM PEROXODISULFATE	Laboratory Basics - Special Use
60489-1L-R	N-PENTANE	Laboratory Basics - Special Use
60489-250G-F	POTASSIUM PEROXODISULFATE	Laboratory Basics - Special Use
60489-6X1L-R	N-PENTANE	Laboratory Basics - Special Use
60541-250G	POTASSIUM TETRABORATE TETRAHYDRATE	Laboratory Basics - Special Use
60818-250G	Cobalt(II) chloride anhydrous	Laboratory Basics - Special Use
60832-250G	Cobalt(II) nitrate hexahydrate Ni <0.001	Laboratory Basics - Special Use
60832-50G	Cobalt(II) nitrate hexahydrate Ni <0.001	Laboratory Basics - Special Use
61148-100G	Copper(II) acetate monohydrate	Laboratory Basics - Special Use
61163-100G-F	Copper(I) bromide	Laboratory Basics - Special Use
61163-10G-F	Copper(I) bromide	Laboratory Basics - Special Use
61167-1KG-F	Copper(II) carbonate basic	Laboratory Basics - Special Use
61167-250G-F	Copper(II) carbonate basic	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
61168-25G-F	Copper(I) chloride	Laboratory Basics - Special Use
61176-50G	Copper(I) cyanide	Laboratory Basics - Special Use
61197-1KG	Copper(II) nitrate trihydrate	Laboratory Basics - Special Use
61197-250G	Copper(II) nitrate trihydrate	Laboratory Basics - Special Use
61230-100G-F	COPPER(II) SULFATE ANHYDROUS	Laboratory Basics - Special Use
61230-500G-F	COPPER(II) SULFATE ANHYDROUS	Laboratory Basics - Special Use
61739-25G	N-LAUROYLSARCOSINE	Laboratory Basics - Special Use
61739-5G	N-LAUROYLSARCOSINE	Laboratory Basics - Special Use
62320-25G-F	DL-ALPHA-LIPOIC ACID*	Laboratory Basics - Special Use
62320-5G-F	DL-ALPHA-LIPOIC ACID*	Laboratory Basics - Special Use
62531-250G-F	LITHIUM HYDROXIDE MONOHYDRATE	Laboratory Basics - Special Use
62580-100G-F	LITHIUM PERCHLORATE, POWDER	Laboratory Basics - Special Use
62580-500G-F	LITHIUM PERCHLORATE, POWDER	Laboratory Basics - Special Use
62609-100G-F	LITHIUM SULFATE MONOHYDRATE, ACS	Laboratory Basics - Special Use
62609-500G-F	LITHIUM SULFATE MONOHYDRATE, ACS	Laboratory Basics - Special Use
63062-1KG	MAGNESIUM CARBONATE BASIC, HEAVY	Laboratory Basics - Special Use
63087-1KG	MAGNESIUM NITRATE HEXAHYDRATE, ACS	Laboratory Basics - Special Use
63087-250G	MAGNESIUM NITRATE HEXAHYDRATE, ACS	Laboratory Basics - Special Use
63090-100G	MAGNESIUM OXIDE, ACS	Laboratory Basics - Special Use
63095-250G	MAGNESIUM PERCHLORATE, PURISS. P.A., DR&	Laboratory Basics - Special Use
63095-50G	MAGNESIUM PERCHLORATE, PURISS. P.A., DR&	Laboratory Basics - Special Use
63102-100G-F	MAGNESIUM PERCHLORATE, FREE-FLOWING POWD	Laboratory Basics - Special Use
63102-500G-F	MAGNESIUM PERCHLORATE, FREE-FLOWING POWD	Laboratory Basics - Special Use
63139-1KG-F	MAGNESIUM SULFATE HYDRATE	Laboratory Basics - Special Use
63140-100G-F	MAGNESIUM SULFATE HEPTAHYDRATE, ACS	Laboratory Basics - Special Use
63140-1KG-F	MAGNESIUM SULFATE HEPTAHYDRATE, ACS	Laboratory Basics - Special Use
63140-500G-F	MAGNESIUM SULFATE HEPTAHYDRATE, ACS	Laboratory Basics - Special Use
63260-250G	Sodium maleate dibasic anhydrous	Laboratory Basics - Special Use
63260-50G	Sodium maleate dibasic anhydrous	Laboratory Basics - Special Use
63537-1KG	MANGANESE(II) ACETATE TETRAHYDRATE	Laboratory Basics - Special Use
63537-250G	MANGANESE(II) ACETATE TETRAHYDRATE	Laboratory Basics - Special Use
63547-1KG	MANGANESE(II) NITRATE TETRAHYDRATE	Laboratory Basics - Special Use
658529-1G	4-METHYL-1,10-PHENANTHROLINE, 97%	Laboratory Basics - Special Use
675636-100G	CUPFERRON, 97%, REAGENT GRADE	Laboratory Basics - Special Use
675636-500G	CUPFERRON, 97%, REAGENT GRADE	Laboratory Basics - Special Use
67692-100ML	IODOMETHANE, STAB. WITH SILVER WOOL	Laboratory Basics - Special Use
67692-1L	IODOMETHANE, STAB. WITH SILVER WOOL	Laboratory Basics - Special Use
67692-500ML	IODOMETHANE, STAB. WITH SILVER WOOL	Laboratory Basics - Special Use
680265-250G	MERCURY(I) NITRATE DIHYDRATE, REAGENT G	Laboratory Basics - Special Use
680265-50G	MERCURY(I) NITRATE DIHYDRATE, REAGENT G	Laboratory Basics - Special Use
688363-1KG	MOLECULAR SIEVES, 4A, POWDER, ACTIVATE	Laboratory Basics - Special Use
688363-2.5KG	MOLECULAR SIEVES, 4A, POWDER, ACTIVATE	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
688363-25G	MOLECULAR SIEVES, 4A, POWDER, ACTIVATE	Laboratory Basics - Special Use
69850-100G	MOLYBDENUM(VI) OXIDE	Laboratory Basics - Special Use
70072-250G	ETHYLENEDIAMINETETRAACETIC ACID TRIPOTAS	Laboratory Basics - Special Use
71210-250G	Sodium ethoxide	Laboratory Basics - Special Use
71210-50G	SODIUM ETHYLATE	Laboratory Basics - Special Use
71300-1KG	SODIUM BENZOATE	Laboratory Basics - Special Use
71300-250G	SODIUM BENZOATE	Laboratory Basics - Special Use
71360-1KG	SODIUM CARBONATE DECAHYDRATE	Laboratory Basics - Special Use
71360-250G	SODIUM CARBONATE DECAHYDRATE	Laboratory Basics - Special Use
71361-1KG	SODIUM CARBONATE HYDRATE	Laboratory Basics - Special Use
71380-1KG	SODIUM CHLORIDE	Laboratory Basics - Special Use
71380-500G	SODIUM CHLORIDE	Laboratory Basics - Special Use
71380-5KG	SODIUM CHLORIDE	Laboratory Basics - Special Use
71382-1KG	SODIUM CHLORIDE, FINE CRYSTALS, FREE-FLO	Laboratory Basics - Special Use
71382-500G	SODIUM CHLORIDE, FINE CRYSTALS, FREE-FLO	Laboratory Basics - Special Use
71382-5KG	SODIUM CHLORIDE, FINE CRYSTALS, FREE-FLO	Laboratory Basics - Special Use
71392-1L	SODIUM CHLORIDE SOLUTION, APPROX. 26% I&	Laboratory Basics - Special Use
71392-5L	SODIUM CHLORIDE SOLUTION, APPROX. 26% I&	Laboratory Basics - Special Use
71405-1KG	Sodium citrate tribasic dihydrate	Laboratory Basics - Special Use
71405-250G	Sodium citrate tribasic dihydrate	Laboratory Basics - Special Use
71405-500G	Sodium citrate tribasic dihydrate	Laboratory Basics - Special Use
71405-50KG	Sodium citrate tribasic dihydrate	Laboratory Basics - Special Use
71405-5KG	Sodium citrate tribasic dihydrate	Laboratory Basics - Special Use
71504-1KG	SODIUM PHOSPHATE MONOBASIC MONOHYDRATE	Laboratory Basics - Special Use
71504-250G	SODIUM PHOSPHATE MONOBASIC MONOHYDRATE	Laboratory Basics - Special Use
71525-50G	Sodium tetrafluoroborate	Laboratory Basics - Special Use
71608-25G	SODIUM HEXANITROCOBALTATE(III), FOR THE	Laboratory Basics - Special Use
71635-1KG	Sodium citrate dibasic sesquihydrate	Laboratory Basics - Special Use
71635-250G	Sodium citrate dibasic sesquihydrate	Laboratory Basics - Special Use
71650-1KG	Sodium phosphate dibasic dodecahydrate	Laboratory Basics - Special Use
71657-500G	Sodium bisulfate monohydrate	Laboratory Basics - Special Use
71658-25G	SODIUM HYDROGEN SELENITE	Laboratory Basics - Special Use
71680-1KG	Sodium bitartrate monohydrate	Laboratory Basics - Special Use
71680-250G	Sodium bitartrate monohydrate	Laboratory Basics - Special Use
71696-2.5L	SODIUM HYPOCHLORITE SOLUTION	Laboratory Basics - Special Use
71702-25G	SODIUM IODATE	Laboratory Basics - Special Use
71710-100G	SODIUM IODIDE	Laboratory Basics - Special Use
71710-25G	SODIUM IODIDE	Laboratory Basics - Special Use
71720-25G	SODIUM DL-LACTATE, REAGENTPLUS(R), >=99.	Laboratory Basics - Special Use
71720-5G	SODIUM DL-LACTATE, REAGENTPLUS(R), >=99.	Laboratory Basics - Special Use
71800-100G	Sodium oxalate	Laboratory Basics - Special Use
71840-1KG	SODIUM PERBORATE TETRAHYDRATE, PURUM P.A	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
71840-250G	SODIUM PERBORATE TETRAHYDRATE, PURUM P.A	Laboratory Basics - Special Use
71840-50KG	SODIUM PERBORATE TETRAHYDRATE, PURUM P.A	Laboratory Basics - Special Use
71853-1KG	SODIUM PERCHLORATE MONOHYDRATE, ACS	Laboratory Basics - Special Use
71883-250G	SODIUM PEROXIDE, ACS, BAEDS, FOR WURZ-SC	Laboratory Basics - Special Use
71890-1KG	Sodium persulfate	Laboratory Basics - Special Use
71890-500G	Sodium persulfate	Laboratory Basics - Special Use
71890-5KG	Sodium persulfate	Laboratory Basics - Special Use
718939-100ML	AMMONIA, 0.5 M SOLUTION IN THF	Laboratory Basics - Special Use
71911-1KG	Sodium phosphate tribasic dodecahydrate	Laboratory Basics - Special Use
71911-250G	Sodium phosphate tribasic dodecahydrate	Laboratory Basics - Special Use
71948-100G	SODIUM SELENATE	Laboratory Basics - Special Use
71970-1KG	SODIUM SULFATE DECAHYDRATE, CRYSTALLIZED	Laboratory Basics - Special Use
71995-1KG	Sodium tartrate dibasic dihydrate	Laboratory Basics - Special Use
71995-250G	Sodium tartrate dibasic dihydrate	Laboratory Basics - Special Use
72020-250G	SODIUM TETRAPHENYLBORATE, ACS	Laboratory Basics - Special Use
72020-50G	SODIUM TETRAPHENYLBORATE, ACS	Laboratory Basics - Special Use
72030-100G	SODIUM TETRATHIONATE DIHYDRATE	Laboratory Basics - Special Use
72061-100G	Sodium triphosphate pentabasic	Laboratory Basics - Special Use
72073-1KG	SODA LIME, PELLETS, WITH INDICATOR, PS 2	Laboratory Basics - Special Use
72252-250G	NICKEL(II) NITRATE HEXAHYDRATE	Laboratory Basics - Special Use
72253-1KG	NICKEL(II) NITRATE HEXAHYDRATE, CRYSTALL	Laboratory Basics - Special Use
72285-250G	NICKEL(II) SULFATE HEPTAHYDRATE, CRYST.	Laboratory Basics - Special Use
72560-100G	NITRILOTRIACETIC ACID, ACS, FOR COMPLEXO	Laboratory Basics - Special Use
72560-500G	NITRILOTRIACETIC ACID, ACS, FOR COMPLEXO	Laboratory Basics - Special Use
72811-1KG-F	SILICAGEL RUBIN DRYING BAGS, 1/6 TE,	Laboratory Basics - Special Use
73036-100G-F	LITHIUM CHLORIDE ANHYDROUS, LOW IN	Laboratory Basics - Special Use
746487-100G	CESIUM CHLORIDE, ANHYDROUS, FREE-FLOWIN&	Laboratory Basics - Special Use
746487-6X500G	CESIUM CHLORIDE, ANHYDROUS, FREE-FLOWIN&	Laboratory Basics - Special Use
75688-250G	OXALIC ACID ANHYDROUS	Laboratory Basics - Special Use
75688-50G	OXALIC ACID ANHYDROUS	Laboratory Basics - Special Use
76929-1L	1-PENTANOL, ACS	Laboratory Basics - Special Use
76929-250ML	1-PENTANOL, ACS	Laboratory Basics - Special Use
779423-100ML	Ammonia solution	Laboratory Basics - Special Use
779423-1L	Ammonia solution	Laboratory Basics - Special Use
78780-100ML	Phenyl isothiocyanate, >= 99.0 % GC	Laboratory Basics - Special Use
78780-25ML	Phenyl isothiocyanate, >= 99.0 % GC	Laboratory Basics - Special Use
78780-500ML	Phenyl isothiocyanate, >= 99.0 % GC	Laboratory Basics - Special Use
792535-100G	MALONIC ACID ANHYDROUS, FREE-FLOWING, R&	Laboratory Basics - Special Use
792535-1KG	MALONIC ACID, ANHYDROUS, FREE-FLOWING, &	Laboratory Basics - Special Use
792535-2.5KG	MALONIC ACID, ANHYDROUS, FREE-FLOWING, &	Laboratory Basics - Special Use
792535-500G	MALONIC ACID, ANHYDROUS, FREE-FLOWING, &	Laboratory Basics - Special Use
793604-1KG	POTASSIUM BROMIDE, ANHYDROUS, FREE-FLOW&	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
793604-500G	POTASSIUM BROMIDE, ANHYDROUS, FREE-FLOW&	Laboratory Basics - Special Use
795453-1KG	KAOLIN, ANHYDROUS, FREE-FLOWING, REDI-DR	Laboratory Basics - Special Use
795453-500G	KAOLIN, ANHYDROUS, FREE-FLOWING, REDI-DR	Laboratory Basics - Special Use
79590-1KG	PHOSPHORUS PENTACHLORIDE	Laboratory Basics - Special Use
79590-500G	PHOSPHORUS PENTACHLORIDE	Laboratory Basics - Special Use
79590-50G	PHOSPHORUS PENTACHLORIDE	Laboratory Basics - Special Use
79609-500G	PHOSPHORUS PENTOXIDE, ACS	Laboratory Basics - Special Use
79610-100G	PHOSPHORUS PENTOXIDE DESSICANT, WITH MOI	Laboratory Basics - Special Use
79610-500G	PHOSPHORUS PENTOXIDE DESSICANT, WITH MOI	Laboratory Basics - Special Use
798630-100G	SODIUM FORMATE, ANHYDROUS, FREE-FLOWING&	Laboratory Basics - Special Use
798630-500G	SODIUM FORMATE, ANHYDROUS, FREE-FLOWING&	Laboratory Basics - Special Use
798673-100G	FUMARIC ACID ANHYDROUS, FREE-FLOWING, R&	Laboratory Basics - Special Use
798673-1KG	FUMARIC ACID, ANHYDROUS, FREE-FLOWING, &	Laboratory Basics - Special Use
798673-500G	FUMARIC ACID, ANHYDROUS, FREE-FLOWING, &	Laboratory Basics - Special Use
798681-100G	ETHYLENEDIAMINETETRAACETIC ACID, ANHYDR&	Laboratory Basics - Special Use
798681-1KG	ETHYLENEDIAMINETETRAACETIC ACID, ANHYDR&	Laboratory Basics - Special Use
798681-500G	ETHYLENEDIAMINETETRAACETIC ACID, ANHYDR&	Laboratory Basics - Special Use
799300-1KG	ALUMINUM OXIDE, ACTIVATED, ACIDIC, BRO&	Laboratory Basics - Special Use
799300-500G	ALUMINUM OXIDE, ACTIVATED, ACIDIC, BRO&	Laboratory Basics - Special Use
799319-1KG	ALUMINUM OXIDE, ACTIVATED, NEUTRAL, BRO&	Laboratory Basics - Special Use
799319-500G	ALUMINUM OXIDE, ACTIVATED, NEUTRAL, BRO&	Laboratory Basics - Special Use
799351-1KG	SODIUM NITRATE, ANHYDROUS, FREE-FLOWING&	Laboratory Basics - Special Use
799351-500G	SODIUM NITRATE, ANHYDROUS, FREE-FLOWING&	Laboratory Basics - Special Use
799386-100G	POTASSIUM CHLORATE, ANHYDROUS, FREE-FLO&	Laboratory Basics - Special Use
799386-500G	POTASSIUM CHLORATE, ANHYDROUS, FREE-FLO&	Laboratory Basics - Special Use
80010-100G	PHTHALIC ACID	Laboratory Basics - Special Use
80010-1KG	PHTHALIC ACID	Laboratory Basics - Special Use
81910-1L	PROPIONIC ACID	Laboratory Basics - Special Use
81910-250ML	PROPIONIC ACID	Laboratory Basics - Special Use
82070-100G-F	SORBIC ACID, PH EUR	Laboratory Basics - Special Use
82280-1L	Propylene glycol	Laboratory Basics - Special Use
82280-200L	Propylene glycol	Laboratory Basics - Special Use
82280-250ML	Propylene glycol	Laboratory Basics - Special Use
83352-250G	Mercury(II) acetate	Laboratory Basics - Special Use
83352-50G	Mercury(II) acetate	Laboratory Basics - Special Use
83353-50G	Mercury(II) bromide	Laboratory Basics - Special Use
83379-10G	Mercury(II) iodide red	Laboratory Basics - Special Use
83379-50G	Mercury(II) iodide red	Laboratory Basics - Special Use
83381-10G	Mercury(II) nitrate monohydrate	Laboratory Basics - Special Use
83381-50G	Mercury(II) nitrate monohydrate	Laboratory Basics - Special Use
83980-10G	RUBIDIUM CHLORIDE	Laboratory Basics - Special Use
83980-50G	RUBIDIUM CHLORIDE	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
84210-100G	SALICYLIC ACID	Laboratory Basics - Special Use
84210-500G	SALICYLIC ACID	Laboratory Basics - Special Use
84211-1KG	SALICYLIC ACID, TESTED ACCORDING TO PH E	Laboratory Basics - Special Use
84429-10X2ML	HYDROCHL. ACID SOL.,6 M IN H2O, F. AMINO	Laboratory Basics - Special Use
84683-1KG	SULFUR	Laboratory Basics - Special Use
84878-1KG	QUARTZ, SAND, ACID PURIFIED, 40-100 MESH	Laboratory Basics - Special Use
84878-500G	QUARTZ, SAND, ACID PURIFIED, 40-100 MESH	Laboratory Basics - Special Use
84880-500G	SILICON DIOXIDE	Laboratory Basics - Special Use
85140-10G	SILVER ACETATE	Laboratory Basics - Special Use
85180-10G	SILVER DIETHYLDITHIOCARBAMATE, ACS	Laboratory Basics - Special Use
85180-50G	SILVER DIETHYLDITHIOCARBAMATE, ACS	Laboratory Basics - Special Use
85228-100G	Silver nitrate	Laboratory Basics - Special Use
85228-250G	Silver nitrate	Laboratory Basics - Special Use
85228-50G	Silver nitrate	Laboratory Basics - Special Use
85260-10G	SILVER(I) OXIDE	Laboratory Basics - Special Use
85260-50G	SILVER(I) OXIDE	Laboratory Basics - Special Use
85409-1L	SILICONE OIL, FOR OIL BATHS FROM -50 C T	Laboratory Basics - Special Use
85409-250ML	SILICONE OIL, FOR OIL BATHS FROM -50 C T	Laboratory Basics - Special Use
85520-1KG	Potassium sorbate	Laboratory Basics - Special Use
85520-250G	Potassium sorbate	Laboratory Basics - Special Use
85520-50G	Potassium sorbate	Laboratory Basics - Special Use
86090-100G	SULFANILIC ACID	Laboratory Basics - Special Use
86090-500G	SULFANILIC ACID	Laboratory Basics - Special Use
86090-5G	SULFANILIC ACID	Laboratory Basics - Special Use
86195-1KG	5-SULFOSALICYLIC ACID DIHYDRATE	Laboratory Basics - Special Use
86195-250G	5-SULFOSALICYLIC ACID DIHYDRATE	Laboratory Basics - Special Use
86195-50G	5-SULFOSALICYLIC ACID DIHYDRATE	Laboratory Basics - Special Use
86859-10G	Tetrabutylammonium hydroxide 30-hydrate&	Laboratory Basics - Special Use
86859-50G	Tetrabutylammonium hydroxide 30-hydrate&	Laboratory Basics - Special Use
86863-100ML	TETRABUTYLAMMONIUM HYDROXIDE SOLUTION, &	Laboratory Basics - Special Use
86863-500ML	TETRABUTYLAMMONIUM HYDROXIDE SOLUTION, &	Laboratory Basics - Special Use
86866-100G	Tetrabutylammonium hydroxide 30-hydrate&	Laboratory Basics - Special Use
86866-25G	Tetrabutylammonium hydroxide 30-hydrate&	Laboratory Basics - Special Use
86868-100G	TETRABUTYLAMMONIUM BISULFATE	Laboratory Basics - Special Use
86868-25G	TETRABUTYLAMMONIUM BISULFATE	Laboratory Basics - Special Use
86868-500G	TETRABUTYLAMMONIUM BISULFATE	Laboratory Basics - Special Use
88185-100ML	TETRAZOLE SOLUTION, FOR DNA SYNTHESIS, 0	Laboratory Basics - Special Use
88185-500ML	TETRAZOLE SOLUTION, FOR DNA SYNTHESIS, 0	Laboratory Basics - Special Use
900500-100G	CALCIUM CARBONATE, ANHYDROUS, FREE-FLOW&	Laboratory Basics - Special Use
900500-500G	CALCIUM CARBONATE, ANHYDROUS, FREE-FLOW&	Laboratory Basics - Special Use
900690-2X2ML	N,N-DIISOPROPYLETHYLAMINE, PURIFIED BY&	Laboratory Basics - Special Use
902179-100G	CALCIUM CHLORIDE, ANHYDROUS, GRANULAR,&	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
902179-1KG	CALCIUM CHLORIDE, ANHYDROUS, GRANULAR,&	Laboratory Basics - Special Use
902179-2.5KG	CALCIUM CHLORIDE, ANHYDROUS, GRANULAR,&	Laboratory Basics - Special Use
902179-500G	CALCIUM CHLORIDE, ANHYDROUS, GRANULAR,&	Laboratory Basics - Special Use
90268-500G	Polyvinylpyrrolidone K 25	Laboratory Basics - Special Use
90340-1L	TRIETHYLAMINE	Laboratory Basics - Special Use
90340-2.5L	TRIETHYLAMINE	Laboratory Basics - Special Use
90340-250ML	TRIETHYLAMINE	Laboratory Basics - Special Use
90340-4X25ML	Triethylamine	Laboratory Basics - Special Use
90780-100ML	TRIBUTYLAMINE	Laboratory Basics - Special Use
90780-500ML	TRIBUTYLAMINE	Laboratory Basics - Special Use
90781-10ML	TRIBUTYLAMINE	Laboratory Basics - Special Use
90781-50ML	TRIBUTYLAMINE	Laboratory Basics - Special Use
909009-100G	AMMONIUM THIOCYANATE, REDI-DRI(TM), ACS&	Laboratory Basics - Special Use
909009-500G	AMMONIUM THIOCYANATE, REDI-DRI(TM), ACS&	Laboratory Basics - Special Use
909173-1KG	SODIUM THIOSULFATE, REDI-DRI(TM), REAG&	Laboratory Basics - Special Use
909173-250G	SODIUM THIOSULFATE, REDI-DRI(TM), REAG&	Laboratory Basics - Special Use
909173-500G	SODIUM THIOSULFATE, REDI-DRI(TM), REAG&	Laboratory Basics - Special Use
91440-6X1L	1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	Laboratory Basics - Special Use
93067-250G	ACTIVATED CHARCOAL, NORIT(R) SX2, POWDER	Laboratory Basics - Special Use
93092-1KG	Triphenylphosphine, >= 95.0 % GC	Laboratory Basics - Special Use
93092-250G	Triphenylphosphine, >= 95.0 % GC	Laboratory Basics - Special Use
95210-1KG	Ascorbic acid	Laboratory Basics - Special Use
95210-250G	Ascorbic acid	Laboratory Basics - Special Use
95210-50G	Ascorbic acid	Laboratory Basics - Special Use
95299-1L	HYDROGEN PEROXIDE 35%, STAB.	Laboratory Basics - Special Use
95299-2.5L	HYDROGEN PEROXIDE 35%, STAB.	Laboratory Basics - Special Use
95299-500ML	HYDROGEN PEROXIDE 35%, STAB.	Laboratory Basics - Special Use
96459-1KG	ZINC ACETATE DIHYDRATE, ACS	Laboratory Basics - Special Use
96466-1KG	ZINC CARBONATE BASIC	Laboratory Basics - Special Use
96466-250G	ZINC CARBONATE BASIC	Laboratory Basics - Special Use
96479-100G	ZINC OXIDE, ACS	Laboratory Basics - Special Use
96479-1KG	ZINC OXIDE, ACS	Laboratory Basics - Special Use
96479-500G	ZINC OXIDE, ACS	Laboratory Basics - Special Use
96482-1KG	ZINC NITRATE HEXAHYDRATE, CRYSTALLIZED	Laboratory Basics - Special Use
96495-250G	ZINC SULFATE MONOHYDRATE	Laboratory Basics - Special Use
97876-1KG	ACTIVATED CHARCOAL NORIT(R) CA1, FROM W&	Laboratory Basics - Special Use
98312-25L	ISOPROPYLALCOHOL MIT IST ETHYLALCOHOL UN	Laboratory Basics - Special Use
A1010-100G	ARSENIC(III) OXIDE, REAGENTPLUS TM, >= 9	Laboratory Basics - Special Use
A1010-1KG	ARSENIC(III) OXIDE, REAGENTPLUS TM, 99	Laboratory Basics - Special Use
A1010-250G	ARSENIC(III) OXIDE, REAGENTPLUS TM, >= 9	Laboratory Basics - Special Use
A1010-25G	ARSENIC(III) OXIDE, REAGENTPLUS TM, >= 9	Laboratory Basics - Special Use
A10701-100ML	ACETOPHENONE, REAGENTPLUS, 99%	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
A10701-1L	ACETOPHENONE, REAGENTPLUS, 99%	Laboratory Basics - Special Use
A10701-5ML	ACETOPHENONE, 99%	Laboratory Basics - Special Use
A1522-100G	ALUMINA, FOR COLUMN CHROMATOGRAPHYACTIVI	Laboratory Basics - Special Use
A1522-1KG	ALUMINA, FOR COLUMN CHROMATOGRAPHYACTIVI	Laboratory Basics - Special Use
A1522-500G	ALUMINA, FOR COLUMN CHROMATOGRAPHYACTIVI	Laboratory Basics - Special Use
A2140-1KG	ALUMINUM AMMONIUM SULFATE DODECAHYDRATE,	Laboratory Basics - Special Use
A2140-500G	ALUMINUM AMMONIUM SULFATE DODECAHYDRATE,	Laboratory Basics - Special Use
A2585-100G	AMMONIUM SULFAMATE BIOXTRA	Laboratory Basics - Special Use
A4915-12KG	AMMONIUM SULFATE ACS REAGENT	Laboratory Basics - Special Use
A4915-25KG	AMMONIUM SULFATE ACS REAGENT	Laboratory Basics - Special Use
A4915-50KG	AMMONIUM SULFATE ACS REAGENT	Laboratory Basics - Special Use
A6756-100G	ARSENIC ACID SODIUM	Laboratory Basics - Special Use
A6756-50G	ARSENIC ACID SODIUM	Laboratory Basics - Special Use
A7149-100G	AMMONIUM THIOCYANATE	Laboratory Basics - Special Use
A7149-500G	AMMONIUM THIOCYANATE	Laboratory Basics - Special Use
A89855-100G	ANTHRANILIC ACID, REAGENT GRADE, >=98%	Laboratory Basics - Special Use
A89855-25G	ANTHRANILIC ACID, REAGENT GRADE, >=98%	Laboratory Basics - Special Use
A89855-2KG	ANTHRANILIC ACID, REAGENT GRADE, >=98%	Laboratory Basics - Special Use
A89855-500G	ANTHRANILIC ACID, REAGENT GRADE, >=98%	Laboratory Basics - Special Use
B0394-12KG	BORIC ACID ACS REAGENT	Laboratory Basics - Special Use
B0750-100G	BARIUM CHLORIDE DIHYDRATE CRYSTALLINE	Laboratory Basics - Special Use
B0750-1KG	BARIUM CHLORIDE DIHYDRATE CRYSTALLINE	Laboratory Basics - Special Use
B0750-500G	BARIUM CHLORIDE DIHYDRATE CRYSTALLINE	Laboratory Basics - Special Use
B11400-100G	BENZOTRIAZOLE, REAGENTPLUS, 99%	Laboratory Basics - Special Use
B11400-500G	BENZOTRIAZOLE, REAGENTPLUS, 99%	Laboratory Basics - Special Use
B11400-750G	BENZOTRIAZOLE, REAGENTPLUS, 99%	Laboratory Basics - Special Use
B1334-18KG	BENZALDEHYDE, REAGENTPLUS, >=99%	Laboratory Basics - Special Use
B2507-100G	BARIUM HYDROXIDE OCTAHYDRATE	Laboratory Basics - Special Use
B2507-1KG	BARIUM HYDROXIDE OCTAHYDRATE	Laboratory Basics - Special Use
B2507-500G	BARIUM HYDROXIDE OCTAHYDRATE	Laboratory Basics - Special Use
B34656-1KG	BIPHENYL REAGENTPLUS, 99.5%	Laboratory Basics - Special Use
B34656-25G	BIPHENYL REAGENTPLUS, 99.5%	Laboratory Basics - Special Use
B34656-30MG	BIPHENYL REAGENTPLUS, 99.5%	Laboratory Basics - Special Use
B59497-1KG	1-BROMOBUTANE, REAGENTPLUS, 99%	Laboratory Basics - Special Use
B59497-2.5KG	1-BROMOBUTANE, REAGENTPLUS, 99%	Laboratory Basics - Special Use
B59497-25G	1-BROMOBUTANE, REAGENTPLUS, 99%	Laboratory Basics - Special Use
B59497-500G	1-BROMOBUTANE, REAGENTPLUS, 99%	Laboratory Basics - Special Use
B6630-1L	BENZYL BENZOATE, REAGENTPLUS(R), >=99.0%	Laboratory Basics - Special Use
B6630-250ML	BENZYL BENZOATE, REAGENTPLUS(R), >=99.0%	Laboratory Basics - Special Use
B6630-500ML	BENZYL BENZOATE, REAGENTPLUS(R), >=99.0%	Laboratory Basics - Special Use
B84785-100ML	1,3-BUTANEDIOL, REAGENTPLUS, 99%	Laboratory Basics - Special Use
B84785-18L-CS	(+/-)-1,3-BUTANEDIOL, REAGENTPLUS(R), >&	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
B84785-1L	1,3-BUTANEDIOL, REAGENTPLUS, 99%	Laboratory Basics - Special Use
B84785-2.5L	1,3-BUTANEDIOL, REAGENTPLUS, 99%	Laboratory Basics - Special Use
B84785-20L	1,3-BUTANEDIOL, REAGENTPLUS, 99%	Laboratory Basics - Special Use
C102180-1L	CYCLOHEXANONE, REAGENTPLUS, 99.8%	Laboratory Basics - Special Use
C102180-2.5L	CYCLOHEXANONE, REAGENTPLUS, 99.8%	Laboratory Basics - Special Use
C102180-25L	CYCLOHEXANONE, REAGENTPLUS, 99.8%	Laboratory Basics - Special Use
C102180-25ML	CYCLOHEXANONE, REAGENTPLUS, 99.8%	Laboratory Basics - Special Use
C112402-100ML	CYCLOPENTANONE, REAGENTPLUS, >=99%	Laboratory Basics - Special Use
C112402-1L	CYCLOPENTANONE, REAGENTPLUS, >=99%	Laboratory Basics - Special Use
C112402-2.5L	CYCLOPENTANONE, REAGENTPLUS, >=99%	Laboratory Basics - Special Use
C19627-1KG	CHLOROACETIC ACID, 99%	Laboratory Basics - Special Use
C19627-25G	CHLOROACETIC ACID, 99%	Laboratory Basics - Special Use
C2764-2.5KG	ACTIVATED CHARCOAL, UNTREATED, GRANULAR,	Laboratory Basics - Special Use
C2764-500G	ACTIVATED CHARCOAL, UNTREATED, GRANULAR,	Laboratory Basics - Special Use
C2889-2.5KG	CHARCOAL, ACTIVATED UNTREATED,GRANULAR 8	Laboratory Basics - Special Use
C2889-500G	CHARCOAL, ACTIVATED UNTREATED,GRANULAR 8	Laboratory Basics - Special Use
C3014-2.5KG	CHARCOAL, ACTIVATED UNTREATED, GRANULAR	Laboratory Basics - Special Use
C3014-500G	CHARCOAL, ACTIVATED UNTREATED, GRANULAR	Laboratory Basics - Special Use
C3136-250G	CESIUM SULFATE GRADE I	Laboratory Basics - Special Use
C3136-50G	CESIUM SULFATE GRADE I	Laboratory Basics - Special Use
C3654-250G	CERIC AMMONIUM NITRATE	Laboratory Basics - Special Use
C3771-1KG	CALCIUM SULFATE DIHYDRATE, REAGENTPLUS(R	Laboratory Basics - Special Use
C3881-12KG	CALCIUM CHLORIDE DIHYDRATE, REAGENTPLUS	Laboratory Basics - Special Use
C4386-2.5KG	CHARCOAL, ACTIVATED, ACID WASHED	Laboratory Basics - Special Use
C4386-500G	CHARCOAL, ACTIVATED, ACID WASHED	Laboratory Basics - Special Use
C5510-500G	CHARCOAL, ACTIVATED, ACID WASHED	Laboratory Basics - Special Use
C6768-1KG	COBALT(II) SULFATE HEPTAHYDRATE, REAGENT	Laboratory Basics - Special Use
C6768-250G	COBALT(II) SULFATE HEPTAHYDRATE, REAGENT	Laboratory Basics - Special Use
C7606-125G	CHARCOAL, ACTIVATED USP	Laboratory Basics - Special Use
C7606-2.5KG	CHARCOAL, ACTIVATED USP	Laboratory Basics - Special Use
C7606-500G	CHARCOAL, ACTIVATED USP	Laboratory Basics - Special Use
D0806-1L	DIETHYLAMINE BIOXTRA	Laboratory Basics - Special Use
D0806-250ML	DIETHYLAMINE BIOXTRA	Laboratory Basics - Special Use
D125407-1KG	1,3-DIISOPROPYLCARBODIIMIDE, 99%	Laboratory Basics - Special Use
D134651-100ML	DIMETHOXYMETHANE, REAGENTPLUS, 99%	Laboratory Basics - Special Use
D134651-18L	DIMETHOXYMETHANE, REAGENTPLUS, 99%	Laboratory Basics - Special Use
D134651-1L	DIMETHOXYMETHANE, REAGENTPLUS, 99%	Laboratory Basics - Special Use
D134651-2.5L	DIMETHOXYMETHANE, REAGENTPLUS, 99%	Laboratory Basics - Special Use
D136808-18L	2,2-DIMETHOXYPROPANE, 98%	Laboratory Basics - Special Use
D152927-1L	DIMETHYL CARBONATE, REAGENTPLUS, 99%	Laboratory Basics - Special Use
D152927-500ML	DIMETHYL CARBONATE, REAGENTPLUS, 99%	Laboratory Basics - Special Use
D199303-100G	2,4-DINITROPHENYLHYDRAZINE, 97%z	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
D199303-25G	2,4-DINITROPHENYLHYDRAZINE, 97%	Laboratory Basics - Special Use
D199303-500G	2,4-DINITROPHENYLHYDRAZINE, 97%	Laboratory Basics - Special Use
D27802-100G	1,4-DIAZABICYCLO[2.2.2]OCTANE, REAGENTPL	Laboratory Basics - Special Use
D27802-25G	1,4-DIAZABICYCLO[2.2.2]OCTANE, REAGENTPL	Laboratory Basics - Special Use
D27802-2KG	1,4-DIAZABICYCLO[2.2.2]OCTANE, REAGENTPL	Laboratory Basics - Special Use
D27802-500G	1,4-DIAZABICYCLO[2.2.2]OCTANE, REAGENTPL	Laboratory Basics - Special Use
D3877-1KG	DIATOMACEOUS EARTH, POWDER, SUITABLE&	Laboratory Basics - Special Use
D3877-500G	DIATOMACEOUS EARTH, POWDER, SUITABLE&	Laboratory Basics - Special Use
D3877-5KG	DIATOMACEOUS EARTH, POWDER, SUITABLE&	Laboratory Basics - Special Use
D5130-10G	DIPHENYLTHIOCARBAZONE	Laboratory Basics - Special Use
D5130-50G	DIPHENYLTHIOCARBAZONE	Laboratory Basics - Special Use
D5509-1KG	DIATOMACEOUS EARTH NON-WASHED, POWDER	Laboratory Basics - Special Use
D5509-5KG	DIATOMACEOUS EARTH NON-WASHED, POWDER	Laboratory Basics - Special Use
D7628-5G	DIHYDROURACIL CRYSTALLINE	Laboratory Basics - Special Use
D7766-100G	1,5-DIPHENYLCARBAZIDE	Laboratory Basics - Special Use
D7766-10G	1,5-DIPHENYLCARBAZIDE	Laboratory Basics - Special Use
D7766-25G	1,5-DIPHENYLCARBAZIDE	Laboratory Basics - Special Use
D8885-100G	DIETHANOLAMINE, REAGENT GRADE, >= 98%	Laboratory Basics - Special Use
D8885-1KG	DIETHANOLAMINE	Laboratory Basics - Special Use
D8885-25G	DIETHANOLAMINE, REAGENT GRADE, >= 98%	Laboratory Basics - Special Use
D8885-500G	DIETHANOLAMINE	Laboratory Basics - Special Use
D93503-25G	DIETHYLDITHIOCARBAMIC ACID, SILVER SALT,	Laboratory Basics - Special Use
D93503-5G	DIETHYLDITHIOCARBAMIC ACID, SILVER SALT,	Laboratory Basics - Special Use
D93856-18L	DIETHYLENETRIAMINE, REAGENTPLUS, 99%	Laboratory Basics - Special Use
E1521-1L	ETHYLENEDIAMINE BIOXTRA	Laboratory Basics - Special Use
E1521-250ML	ETHYLENEDIAMINE BIOXTRA	Laboratory Basics - Special Use
E26266-100ML	ETHYLENEDIAMINE, REAGENTPLUS(R), >=99%	Laboratory Basics - Special Use
E26266-1L	ETHYLENEDIAMINE, REAGENTPLUS, 99%	Laboratory Basics - Special Use
E26266-2.5L	ETHYLENEDIAMINE, REAGENTPLUS, 99%	Laboratory Basics - Special Use
E26266-500ML	ETHYLENEDIAMINE, REAGENTPLUS, 99%	Laboratory Basics - Special Use
E26266-5ML	ETHYLENEDIAMINE, REAGENTPLUS(R), >=99%	Laboratory Basics - Special Use
F200-1KG	FULLER'S EARTH, PARTICLE SIZE APPROX.10&	Laboratory Basics - Special Use
F200-5KG	FULLER'S EARTH, PARTICLE SIZE APPROX.10&	Laboratory Basics - Special Use
F3754-1KG	AMMONIUM IRON(II) SULFATE HEXAHYDRATE, R	Laboratory Basics - Special Use
F3754-500G	AMMONIUM IRON(II) SULFATE HEXAHYDRATE, R	Laboratory Basics - Special Use
F7002-500G	'IRON(II) SULFATE HEPTAHYDRATE, REAGENTP	Laboratory Basics - Special Use
F8798-100G	FOLIC ACID USP	Laboratory Basics - Special Use
F8798-25G	FOLIC ACID USP	Laboratory Basics - Special Use
F8798-5G	FOLIC ACID USP	Laboratory Basics - Special Use
G2039-100G	GENTIAN VIOLET USP	Laboratory Basics - Special Use
G2039-25G	GENTIAN VIOLET USP	Laboratory Basics - Special Use
G4022-10G	GOLD CHLORIDE TRIHYDRATE ACS REAGENT	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
H11300-1KG	HEXAMETHYLENETETRAMINE, REAGENTPLUS(R),	Laboratory Basics - Special Use
H11300-25G	29XAMETHYLENETETRAMINE, REAGENTPLUS(R),	Laboratory Basics - Special Use
H11300-4KG	HEXAMETHYLENETETRAMINE, REAGENTPLUS(R),	Laboratory Basics - Special Use
H11300-500G	HEXAMETHYLENETETRAMINE, REAGENTPLUS(R),	Laboratory Basics - Special Use
H3410-1L	HYDROGEN PEROXIDE, CONTAINS INHIBITOR, &	Laboratory Basics - Special Use
H5409-3.8L	HYDROCHLORIC ACID SOLUTION, 1.0 N	Laboratory Basics - Special Use
I6256-100MG	2-IMINOTHIOLANE HYDROCHLORIDE	Laboratory Basics - Special Use
I6256-1G	2-IMINOTHIOLANE HYDROCHLORIDE	Laboratory Basics - Special Use
I6256-500MG	2-IMINOTHIOLANE HYDROCHLORIDE	Laboratory Basics - Special Use
K7375-1KG	KAOLIN	Laboratory Basics - Special Use
K7375-2.5KG	KAOLIN	Laboratory Basics - Special Use
K7375-500G	KAOLIN	Laboratory Basics - Special Use
L254-25G	ALPHA-D-LACTOSE MONOHYDRATE, A.C.S. REAG	Laboratory Basics - Special Use
L254-2KG	ALPHA-D-LACTOSE MONOHYDRATE, A.C.S. REAG	Laboratory Basics - Special Use
M0375-25KG	MALEIC ACID, REAGENTPLUS(R)	Laboratory Basics - Special Use
M0631-100G	MAGNESIUM ACETATE TETRAHYDRATE, REAGENTP	Laboratory Basics - Special Use
M0631-1KG	MAGNESIUM ACETATE TETRAHYDRATE, REAGENTP	Laboratory Basics - Special Use
M0631-500G	MAGNESIUM ACETATE TETRAHYDRATE, REAGENTP	Laboratory Basics - Special Use
M0753-100G	MOLYBDENUM(VI) OXIDE, REAGENTPLUS(R), >=	Laboratory Basics - Special Use
M0753-500G	MOLYBDENUM(VI) OXIDE, REAGENTPLUS(R), >=	Laboratory Basics - Special Use
M1003-1KG	MOLYBDIC ACID SODIUM DIHYDRATE	Laboratory Basics - Special Use
M1003-500G	MOLYBDIC ACID SODIUM DIHYDRATE	Laboratory Basics - Special Use
M1296-100G	MALONIC ACID, REAGENTPLUS, 99%	Laboratory Basics - Special Use
M1296-2.5KG	MALONIC ACID, REAGENTPLUS, 99%	Laboratory Basics - Special Use
M1296-500G	MALONIC ACID, REAGENTPLUS, 99%	Laboratory Basics - Special Use
M1296-5G	MALONIC ACID, REAGENTPLUS, 99%	Laboratory Basics - Special Use
M1296-5KG	MALONIC ACID, REAGENTPLUS, 99%	Laboratory Basics - Special Use
M3516-4L	MINERAL OIL LIGHT WHITE OIL	Laboratory Basics - Special Use
M5296-1KG	MAGNESIUM NITRATE HEXAHYDRATE BIOXTRA	Laboratory Basics - Special Use
M5296-500G	MAGNESIUM NITRATE HEXAHYDRATE BIOXTRA	Laboratory Basics - Special Use
M6288-100G	META-PHOSPHORIC ACID BIOXTRA	Laboratory Basics - Special Use
M7200-100ML	MESITYLENE, 98%	Laboratory Basics - Special Use
M7200-10L	MESITYLENE, 98%	Laboratory Basics - Special Use
M7200-2.5L	MESITYLENE, 98%	Laboratory Basics - Special Use
M7200-500ML	MESITYLENE, 98%	Laboratory Basics - Special Use
M7200-5ML	MESITYLENE, 98%	Laboratory Basics - Special Use
M7634-1KG	MANGANESE(II) SULFATE MONOHYDRATE, REAGE	Laboratory Basics - Special Use
M7634-500G	MANGANESE(II) SULFATE MONOHYDRATE, REAGE	Laboratory Basics - Special Use
M8304-100G	MALIC ACID, USP	Laboratory Basics - Special Use
M8691-1L	MINERAL OIL	Laboratory Basics - Special Use
M8691-500ML	MINERAL OIL	Laboratory Basics - Special Use
O0136-100G	SODIUM OXALATE BIOXTRA	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
O0376-100G	OXALIC ACID DIHYDRATE, REAGENTPLUS TM,	Laboratory Basics - Special Use
O0376-10MG	OXALIC ACID DIHYDRATE, REAGENTPLUS TM,	Laboratory Basics - Special Use
O0376-1KG	OXALIC ACID DIHYDRATE, REAGENTPLUS TM,	Laboratory Basics - Special Use
O0376-3KG	OXALIC ACID DIHYDRATE, REAGENTPLUS TM,	Laboratory Basics - Special Use
O0376-500G	OXALIC ACID DIHYDRATE, REAGENTPLUS TM,	Laboratory Basics - Special Use
P1722-100G	POTASSIUM CITRATE TRIBASIC USP	Laboratory Basics - Special Use
P1722-500G	POTASSIUM CITRATE TRIBASIC USP	Laboratory Basics - Special Use
P24101-1KG	PHENYL ETHER, REAGENTPLUS, 99%	Laboratory Basics - Special Use
P24101-3KG	PHENYL ETHER, REAGENTPLUS, 99%	Laboratory Basics - Special Use
P2588-250G	POTASSIUM DICHROMATE BIOXTRA	Laboratory Basics - Special Use
P3011-100G	POTASSIUM THIOCYANATE, REAGENTPLUS TM, >	Laboratory Basics - Special Use
P3011-1KG	POTASSIUM THIOCYANATE, REAGENTPLUS TM, >	Laboratory Basics - Special Use
P3011-500G	POTASSIUM THIOCYANATE, REAGENTPLUS TM, >	Laboratory Basics - Special Use
P3515-1KG	POLYETHYLENE GLYCOL AV. MOL. WT. 1,000	Laboratory Basics - Special Use
P3515-250G	POLYETHYLENE GLYCOL AV. MOL. WT. 1,000	Laboratory Basics - Special Use
P3515-500G	POLYETHYLENE GLYCOL AV. MOL. WT. 1,000	Laboratory Basics - Special Use
P39303-100G	PHTHALIC ACID, 98%	Laboratory Basics - Special Use
P39303-1KG	PHTHALIC ACID, 98%	Laboratory Basics - Special Use
P5271-25G	POTASSIUM DICHROMATE, REAGENTPLUS TM, >=	Laboratory Basics - Special Use
P5271-2KG	POTASSIUM DICHROMATE, REAGENTPLUS TM, >=	Laboratory Basics - Special Use
P53357-250G	PROPYL 4-HYDROXYBENZOATE, >=99%	Laboratory Basics - Special Use
P53357-500G	PROPYL 4-HYDROXYBENZOATE, >=99%	Laboratory Basics - Special Use
P53357-5G	PROPYL 4-HYDROXYBENZOATE, >=99%	Laboratory Basics - Special Use
P5958-250G	POTASSIUM HYDROXIDE BIOXTRA	Laboratory Basics - Special Use
P9346-100ML	LIQUIFIED PHENOL, >=89.0%	Laboratory Basics - Special Use
P9346-500ML	LIQUIFIED PHENOL, >=89.0%	Laboratory Basics - Special Use
P9881-1KG	POTASSIUM BROMIDE, REAGENTPLUS TM, >= 99	Laboratory Basics - Special Use
P9881-500G	POTASSIUM BROMIDE, REAGENTPLUS TM, >= 99	Laboratory Basics - Special Use
PVP10-100G	POLYVINYLPIRROLIDONE AV. MOL.*WT. 10,000	Laboratory Basics - Special Use
PVP10-12KG	POLYVINYLPIRROLIDONE AV. MOL. WT. 10,000	Laboratory Basics - Special Use
PVP10-1KG	POLYVINYLPIRROLIDONE AV. MOL.*WT. 10,000	Laboratory Basics - Special Use
PVP10-500G	POLYVINYLPIRROLIDONE AV. MOL.*WT. 10,000	Laboratory Basics - Special Use
PVP360-100G	POLYVINYLPIRROLIDONE AV. MOL.*WT. 360,00	Laboratory Basics - Special Use
PVP360-1KG	POLYVINYLPIRROLIDONE AV. MOL.*WT. 360,00	Laboratory Basics - Special Use
PVP360-500G	POLYVINYLPIRROLIDONE AV. MOL.*WT. 360,00	Laboratory Basics - Special Use
PVP360-5KG	POLYVINYLPIRROLIDONE AV. MOL.*WT. 360,00	Laboratory Basics - Special Use
Q23355-1KT	LLNL STABILIZER KIT	Laboratory Basics - Special Use
Q28780-2L	0.1N POTASSIUM PERMANGANATE	Laboratory Basics - Special Use
R4126-25G	REINECKE SALT	Laboratory Basics - Special Use
S0882-100G	SODIUM SELENATE ANHYDROUS	Laboratory Basics - Special Use
S0882-10G	SODIUM SELENATE ANHYDROUS	Laboratory Basics - Special Use
S1885-1G	SUBERIC ACID BIS(N-HYDROXYSUCCINIMIDE*ES	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
S1885-500MG	SUBERIC ACID BIS(N-HYDROXYSUCCINIMIDE*ES	Laboratory Basics - Special Use
S1885-5G	SUBERIC ACID BIS(N-HYDROXYSUCCINIMIDE*ES	Laboratory Basics - Special Use
S2006-500G	SODIUM SULFIDE NONAHYDRATE	Laboratory Basics - Special Use
S2252-25KG	SODIUM NITRITE, REAGENTPLUS TM	Laboratory Basics - Special Use
S4132-1KG	SODIUM CARBONATE MONOHYDRATE, REAGENTPLU	Laboratory Basics - Special Use
S4132-500G	SODIUM CARBONATE MONOHYDRATE, REAGENTPLU	Laboratory Basics - Special Use
S4972-100ML	Styrene, ReagentPlus, contains 4-tert-Bu	Laboratory Basics - Special Use
S4972-1L	Styrene, ReagentPlus, contains 4-tert-Bu	Laboratory Basics - Special Use
S4972-25L	Styrene, ReagentPlus, contains 4-tert-Bu	Laboratory Basics - Special Use
S4972-4L	Styrene, ReagentPlus, contains 4-tert-Bu	Laboratory Basics - Special Use
S4972-500ML	Styrene, ReagentPlus, contains 4-tert-Bu	Laboratory Basics - Special Use
S4972-5ML	Styrene, ReagentPlus, contains 4-tert-Bu	Laboratory Basics - Special Use
S5263-100G	SULFANILIC ACID	Laboratory Basics - Special Use
S5263-500G	SULFANILIC ACID	Laboratory Basics - Special Use
S5506-500G	SODIUM NITRATE, REAGENTPLUS(R), >=99.0%	Laboratory Basics - Special Use
S5631-100G	SILICA	Laboratory Basics - Special Use
S5631-1KG	SILICA	Laboratory Basics - Special Use
S5631-500G	SILICA	Laboratory Basics - Special Use
S5922-100G	SALICYLIC ACID BIOXTRA	Laboratory Basics - Special Use
S5922-500G	SALICYLIC ACID BIOXTRA	Laboratory Basics - Special Use
S6014-50KG	SODIUM BICARBONATE, ACS REAGENT, >=99.7&	Laboratory Basics - Special Use
S6506-25G	SILVER NITRATE, REAGENTPLUS(R), >=99.0%	Laboratory Basics - Special Use
S6506-5G	SILVER NITRATE, REAGENTPLUS(R), >=99.0%	Laboratory Basics - Special Use
S7422-100G	5-SULFOSALICYLIC ACID DIHYDRATE BIOXTRA	Laboratory Basics - Special Use
S7422-500G	5-SULFOSALICYLIC ACID DIHYDRATE BIOXTRA	Laboratory Basics - Special Use
S8295-10G	SODIUM SELENATE BIOXTRA	Laboratory Basics - Special Use
S8295-25G	SODIUM SELENATE BIOXTRA	Laboratory Basics - Special Use
S8503-2.5KG	SODIUM THIOSULFATE PENTAHYDRATE, REAGENT	Laboratory Basics - Special Use
S8503-500G	SODIUM THIOSULFATE PENTAHYDRATE, REAGENT	Laboratory Basics - Special Use
S8750-250G	SODIUM ACETATE ANHYDROUS	Laboratory Basics - Special Use
S9627-10KG	SODIUM SULFATE, REAGENTPLUS TM, >= 99.0%	Laboratory Basics - Special Use
S9663-50G	SODIUM ARSENATE DIBASIC HEPTAHYDRATE, A&	Laboratory Basics - Special Use
T0200-1KG	TANNIC ACID, SOURCE: CHINESE NATURAL GAL	Laboratory Basics - Special Use
T0200-250G	TANNIC ACID, SOURCE: CHINESE NATURAL GAL	Laboratory Basics - Special Use
T0200-500G	TANNIC ACID, SOURCE: CHINESE NATURAL GAL	Laboratory Basics - Special Use
T109-3KG-A	L-(-)-TARTARIC ACID, >=99.5%	Laboratory Basics - Special Use
T109-500G-A	L-(-)-TARTARIC ACID, >=99.5%	Laboratory Basics - Special Use
T19526-100G	TETRAMETHYLAMMONIUM CHLORIDE, REAGENT GR	Laboratory Basics - Special Use
T19526-500G	TETRAMETHYLAMMONIUM CHLORIDE, REAGENT GR	Laboratory Basics - Special Use
T19526-5G	TETRAMETHYLAMMONIUM CHLORIDE, REAGENT GR	Laboratory Basics - Special Use
T2629-100G	TUNGSTIC ACID SODIUM DIHYDRATE	Laboratory Basics - Special Use
T2629-50G	TUNGSTIC ACID SODIUM DIHYDRATE	Laboratory Basics - Special Use

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
T35920-100G	P-TOLUENESULFONIC ACID MONOHYDRATE, REAG	Laboratory Basics - Special Use
T35920-15KG	P-TOLUENESULFONIC ACID MONOHYDRATE, REAG	Laboratory Basics - Special Use
T35920-3KG	P-TOLUENESULFONIC ACID MONOHYDRATE, REAG	Laboratory Basics - Special Use
T35920-500G	P-TOLUENESULFONIC ACID MONOHYDRATE, REAG	Laboratory Basics - Special Use
T35920-5G	P-TOLUENESULFONIC ACID MONOHYDRATE, REAG	Laboratory Basics - Special Use
T3758-100ML	THIOGLYCOLIC ACID, 98%	Laboratory Basics - Special Use
T3758-500ML	THIOGLYCOLIC ACID, 98%	Laboratory Basics - Special Use
T4885-1KG	TRICHLOROACETIC ACID CRYSTALLINE	Laboratory Basics - Special Use
T4885-2KG	TRICHLOROACETIC ACID CRYSTALLINE	Laboratory Basics - Special Use
T4885-500G	TRICHLOROACETIC ACID CRYSTALLINE	Laboratory Basics - Special Use
T58300-1KG	TRIETHANOLAMINE, 98%	Laboratory Basics - Special Use
T58300-20KG	TRIETHANOLAMINE, 98%	Laboratory Basics - Special Use
T58300-25G	TRIETHANOLAMINE, 98%	Laboratory Basics - Special Use
T58300-4KG	TRIETHANOLAMINE, 98%	Laboratory Basics - Special Use
V1104-100G	VANILLIN, REAGENTPLUS, 99%	Laboratory Basics - Special Use
V1104-2G	VANILLIN, REAGENTPLUS, 99%	Laboratory Basics - Special Use
V1104-2KG	VANILLIN, REAGENTPLUS, 99%	Laboratory Basics - Special Use
V1104-500G	VANILLIN, REAGENTPLUS, 99%	Laboratory Basics - Special Use
Z0625-1KG	ZINC ACETATE DIHYDRATE	Laboratory Basics - Special Use
Z0625-500G	ZINC ACETATE DIHYDRATE	Laboratory Basics - Special Use
Z2376-5MG	ZINQUIN,FREE ACID	Laboratory Basics - Special Use
Z4750-100G	ZINC SULFATE HEPTAHYDRATE, REAGENTPLUS T	Laboratory Basics - Special Use
00234-1KG	AMBERLITE IRN-150, H(+)-AND OH(-)-FORM,	LPLC / TLC / Paper Chromatography
00234-250G	AMBERLITE IRN-150, H(+)-AND OH(-)-FORM,	LPLC / TLC / Paper Chromatography
01870-25EA-F	SILICA GEL 60 ADAMANT ON TLC PLATES, 20X	LPLC / TLC / Paper Chromatography
01972-1KG	Serdolit(R) CG-400 I, Cl(-)-Form	LPLC / TLC / Paper Chromatography
01972-250G	Serdolit(R) CG-400 I, Cl(-)-Form	LPLC / TLC / Paper Chromatography
01972-50G	Serdolit(R) CG-400 I, Cl(-)-Form	LPLC / TLC / Paper Chromatography
01977-100EA-F	SILICA GEL 60 ADAMANT ON TLC PLATES, 2.5	LPLC / TLC / Paper Chromatography
02395-250G	POLYAMIDE 6, FOR COLUMN CHROMATOGRAPHY	LPLC / TLC / Paper Chromatography
02563-250G	CELLULOSE ACETATE SAC 20, ACETYLATED	LPLC / TLC / Paper Chromatography
02593-250G	POLYAMIDE 6 DF, FOR THIN LAYER CHROMATOG	LPLC / TLC / Paper Chromatography
03286-100G-F	FLORISIL<R>	LPLC / TLC / Paper Chromatography
03286-500G-F	FLORISIL<R>	LPLC / TLC / Paper Chromatography
03561-250G	SILICA GEL FIA, 0.071-0.16 MM, ACC. TO D	LPLC / TLC / Paper Chromatography
05184-100G-F	ALUMINUM OXIDE	LPLC / TLC / Paper Chromatography
05365-100G	Octadecyl-functionalized silica gel sphe	LPLC / TLC / Paper Chromatography
05365-1KG	Octadecyl-functionalized silica gel sphe	LPLC / TLC / Paper Chromatography
05414-100G	Octadecyl-functionalized silica gel sphe	LPLC / TLC / Paper Chromatography
05414-1KG	Octadecyl-functionalized silica gel sphe	LPLC / TLC / Paper Chromatography
06300-1KG	ALUMINUM OXIDE FLUKA, TYPE 507 C NEUTRAL	LPLC / TLC / Paper Chromatography
06300-25KG	ALUMINUM OXIDE FLUKA, TYPE 507 C NEUTRAL	LPLC / TLC / Paper Chromatography

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
06300-5KG	ALUMINUM OXIDE FLUKA, TYPE 507 C NEUTRAL	LPLC / TLC / Paper Chromatography
06411-1KG	AMBERLITE IRA-67, FREE BASE, 35-150 MESH	LPLC / TLC / Paper Chromatography
06411-250G	AMBERLITE IRA-67, FREE BASE, 35-150 MESH	LPLC / TLC / Paper Chromatography
06423-1KG	AMBERLYST 15, H(+)-FORM, STRONGLY ACIDIC	LPLC / TLC / Paper Chromatography
06423-250G	AMBERLYST 15, H(+)-FORM, STRONGLY ACIDIC	LPLC / TLC / Paper Chromatography
06428-1KG	AMBERLITE IR-120, H(+)-FORM, STRONGLY AC	LPLC / TLC / Paper Chromatography
06428-5KG	AMBERLITE IR-120, H(+)-FORM, STRONGLY AC	LPLC / TLC / Paper Chromatography
06433-1KG	AMBERLITE IRA-410, CL(-)-FORM, STRONGLY	LPLC / TLC / Paper Chromatography
06433-250G	AMBERLITE IRA-410, CL(-)-FORM, STRONGLY	LPLC / TLC / Paper Chromatography
06435-1KG	AMBERLITE CG-50, H(+)-FORM, WEAKLY	LPLC / TLC / Paper Chromatography
06435-250G	AMBERLITE CG-50, H(+)-FORM, WEAKLY ACIDI	LPLC / TLC / Paper Chromatography
06441-1KG	AMBERLITE IRA-96, FREE BASE, WEAKLY BASI	LPLC / TLC / Paper Chromatography
06441-250G	AMBERLITE IRA-96, FREE BASE, WEAKLY BASI	LPLC / TLC / Paper Chromatography
06444-100G	AMBERLITE XAD-4, 20-50 MESH	LPLC / TLC / Paper Chromatography
06444-500G	AMBERLITE XAD-4, 20-50 MESH	LPLC / TLC / Paper Chromatography
06457-1KG	AMBERLITE IRA-910, CL(-)-FORM, STRONGLY	LPLC / TLC / Paper Chromatography
06457-250G	AMBERLITE IRA-910, CL(-)-FORM, STRONGLY	LPLC / TLC / Paper Chromatography
06466-1KG	AMBERLITE IRA-402, CL(-)-FORM, STRONGLY	LPLC / TLC / Paper Chromatography
06466-250G	AMBERLITE IRA-402, CL(-)-FORM, STRONGLY	LPLC / TLC / Paper Chromatography
06474-1KG	AMBERLITE XAD-1180, 20-60µmesh	LPLC / TLC / Paper Chromatography
06474-250G	AMBERLITE XAD-1180, 20-60µmesh	LPLC / TLC / Paper Chromatography
06476-1KG	AMBERSEP 900 OH, OH(-)-FORM, STRONGLY BA	LPLC / TLC / Paper Chromatography
06476-250G	AMBERSEP 900 OH, OH(-)-FORM, STRONGLY BA	LPLC / TLC / Paper Chromatography
06477-1KG	AMBERLITE IRA-404, CL(-)-FORM, STRONGLY	LPLC / TLC / Paper Chromatography
06477-250G	AMBERLITE IRA-404, CL(-)-FORM, STRONGLY	LPLC / TLC / Paper Chromatography
06478-250G	AMBERLITE IRA-958, CL(-)-FORM	LPLC / TLC / Paper Chromatography
07483-250G	Serdolit. CG-120 II, Na(+)-Form	LPLC / TLC / Paper Chromatography
08965-100G-F	FluoroFlash Silica Gel 40 5m	LPLC / TLC / Paper Chromatography
08967-1EA-F	FLUOROFASH(R) SPE CARTRIDGES 10 GRAMS&	LPLC / TLC / Paper Chromatography
09906-1KG	CELLULOSE POWDER DFS-0	LPLC / TLC / Paper Chromatography
10087-1KG-R	Silica gel c orange granulate 0,2-1 mm	LPLC / TLC / Paper Chromatography
10087-2.5KG-R	Silica gel c orange granulate 0,2-1 mm	LPLC / TLC / Paper Chromatography
10087-500G-R	Silica gel c orange granulate 0,2-1 mm	LPLC / TLC / Paper Chromatography
10322	AMBERLITE IR-120H, 500GM	LPLC / TLC / Paper Chromatography
10343-U	AMBERLITE IRN-78, 500G	LPLC / TLC / Paper Chromatography
10357	AMBERLITE XAD-2, 500G	LPLC / TLC / Paper Chromatography
10358	AMBERLITE XAD-4, 500G	LPLC / TLC / Paper Chromatography
11365-1KG	AVICEL(R) PH-101, PH EUR, USP, APPROX. &	LPLC / TLC / Paper Chromatography
11484-U	CAFA II 100G(CELITE ANALY.FILTER AID II)	LPLC / TLC / Paper Chromatography
11485-U	CAFA II 500G(CELITE ANALY.FILTER AID II)	LPLC / TLC / Paper Chromatography
11486-U	CAFA II 1KG (CELITE ANALY.FILTER AID II)	LPLC / TLC / Paper Chromatography
12479-1KG	Silica gel	LPLC / TLC / Paper Chromatography

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
12479-25KG	Silica gel	LPLC / TLC / Paper Chromatography
12479-5KG	Silica gel	LPLC / TLC / Paper Chromatography
13192-U	DOWEX MARATHON A OH FORM 100GRAMS	LPLC / TLC / Paper Chromatography
13193-U	DOWEX MARATHON A OH FORM 1KG	LPLC / TLC / Paper Chromatography
13196-U	DOWEX MARATHON A OH FORM 5KG	LPLC / TLC / Paper Chromatography
13358-U	LIPID REMOVAL ADSORBENT (LRA), 100GM	LPLC / TLC / Paper Chromatography
13360-U	LIPID REMOVAL ADSORBENT (LRA), 500GM	LPLC / TLC / Paper Chromatography
13541	DIAION WA30, 100GM	LPLC / TLC / Paper Chromatography
13543	DIAION WA30, 1000GM	LPLC / TLC / Paper Chromatography
13547	DIAION CR11, 1000GM	LPLC / TLC / Paper Chromatography
13597-U	SEPABEADS SP-850, 100GM	LPLC / TLC / Paper Chromatography
13599	SEPABEADS SP-850, 1000GM	LPLC / TLC / Paper Chromatography
13601	DIAION HP-2MG, 100GM	LPLC / TLC / Paper Chromatography
13603	DIAION HP-2MG, 1000GM	LPLC / TLC / Paper Chromatography
13606	DIAION HP-20, 500GM	LPLC / TLC / Paper Chromatography
13607	DIAION HP-20, 1000GM	LPLC / TLC / Paper Chromatography
13613-U	DIAION HP-20SS, 100GM	LPLC / TLC / Paper Chromatography
13615-U	DIAION HP-20SS, 1000GM	LPLC / TLC / Paper Chromatography
13617-U	SEPABEADS SP-20SS, 100GM	LPLC / TLC / Paper Chromatography
13618-U	MTO-SEPABEADS SP-20SS, 500GM	LPLC / TLC / Paper Chromatography
13623-U	SEPABEADS SP-207, 1000GM	LPLC / TLC / Paper Chromatography
13629-U	MCI GEL CHP20P, 100GM	LPLC / TLC / Paper Chromatography
13630-U	MCI GEL CHP20P, 500GM	LPLC / TLC / Paper Chromatography
13673-U	SUPELPAK 2SV, 100 GRAMS	LPLC / TLC / Paper Chromatography
13674-U	SUPELPAK 2SV, 1000 GRAMS	LPLC / TLC / Paper Chromatography
13682-U	SUPELPAK 2SV, 250 GRAMS	LPLC / TLC / Paper Chromatography
13686-U	MTO-DOWEX MARATHON MR-3, 100GM	LPLC / TLC / Paper Chromatography
13687-U	DOWEX MARATHON MR-3, 1KG	LPLC / TLC / Paper Chromatography
13727-U	DOWEX M4195, 100GM	LPLC / TLC / Paper Chromatography
13728-U	DOWEX M4195, 500GM	LPLC / TLC / Paper Chromatography
13729-U	DOWEX M4195, 1000GM	LPLC / TLC / Paper Chromatography
13858-U	2.5 KG DOWEX 1X8 FORMATE FORM,	LPLC / TLC / Paper Chromatography
13909-U	AMBERCHROM CG300M, 100ML	LPLC / TLC / Paper Chromatography
13962-U	SEPABEADS SP70, 1000G	LPLC / TLC / Paper Chromatography
14015-U	DOWEX MONOSPHERE 550A UPW, 100GM	LPLC / TLC / Paper Chromatography
14016-U	DOWEX MONOSPHERE 550A UPW, 1 KG	LPLC / TLC / Paper Chromatography
14018-U	DOWEX MONOSPHERE 550A UPW, 5 KG	LPLC / TLC / Paper Chromatography
14019-U	DOWEX MONOSPHERE 550A UPW, 20 KG	LPLC / TLC / Paper Chromatography
14056-U	SUPELPAK 2SVM, 500G	LPLC / TLC / Paper Chromatography
16888-10EA-F	FLUOROFASH(R) TLC PLATES, WITH F254 IND	LPLC / TLC / Paper Chromatography
17288-25EA	TLC-PET-FOILS POLYAMIDE 6, FOR TLC,	LPLC / TLC / Paper Chromatography
17289-25EA	TLC-PET-FOILS POLYAMIDE 6, WITH INDICAT.	LPLC / TLC / Paper Chromatography

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
18387-10G-F	Silica gel C18-reverse phase, perfluorin	LPLC / TLC / Paper Chromatography
18948-250G-F	SILICA GEL 60 C8-REVERSED PH. PERFLUORIN	LPLC / TLC / Paper Chromatography
20199-U	CELITE 545AW-REAGENT GRADE, POUND	LPLC / TLC / Paper Chromatography
20275	AMBERLITE XAD-2,100G	LPLC / TLC / Paper Chromatography
20276	AMBERLITE XAD-4, 100G	LPLC / TLC / Paper Chromatography
20278	SUPELITE DAX-8, 100GRAMS	LPLC / TLC / Paper Chromatography
20279	SUPELPAK 2, 100G	LPLC / TLC / Paper Chromatography
20280-U	FLORISIL PR 60/100, 454 GRAMS	LPLC / TLC / Paper Chromatography
20281	FLORISIL, LB.	LPLC / TLC / Paper Chromatography
21130-U	SUPELPAK 2, 1KG	LPLC / TLC / Paper Chromatography
214396-1KG	SILICA GEL, GRADE 12, 28-200 MESH	LPLC / TLC / Paper Chromatography
214396-250G	SILICA GEL, GRADE 12, 28-200 MESH	LPLC / TLC / Paper Chromatography
214396-5KG	2ILICA GEL, GRADE 12, 28-200 MESH	LPLC / TLC / Paper Chromatography
214426-1KG	SILICA GEL, GRADE 40, 6-12 MESH	LPLC / TLC / Paper Chromatography
214426-5KG	SILICA GEL, GRADE 40, 6-12 MESH	LPLC / TLC / Paper Chromatography
214477-1KG	SILICA GEL, GRADE 923, 100-200 MESH	LPLC / TLC / Paper Chromatography
214477-250G	SILICA GEL, GRADE 923, 100-200 MESH	LPLC / TLC / Paper Chromatography
214477-50G	SILICA GEL, GRADE 923, 100-200 MESH	LPLC / TLC / Paper Chromatography
21567-U	SUPELITE DAX-8, 1000 GRAMS	LPLC / TLC / Paper Chromatography
21568-U	SUPELITE DAX-8, 5000 GRAMS	LPLC / TLC / Paper Chromatography
216380-2.5KG	AMBERLYST 15 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
216380-25G	AMBERLYST 15 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
216380-500G	AMBERLYST 15 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
216399-2.5KG	AMBERLYST 15(WET) ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
216399-25G	AMBERLYST 15(WET) ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
216399-500G	AMBERLYST 15(WET) ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
216410-1KG	AMBERLYST A-21 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
216410-250G	AMBERLYST A-21 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
216410-5G	AMBERLYST A-21 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
216445-1KG	AMBERLITE IRA-743 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
216445-250G	AMBERLITE IRA-743 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
216569-100G	AMBERLITE IRA-410 CL RESIN	LPLC / TLC / Paper Chromatography
216569-500G	AMBERLITE IRA-410 CL RESIN	LPLC / TLC / Paper Chromatography
216585-500G	AMBERLITE IRA-900 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
217387-100G	DOWEX 1X2-200 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
217387-500G	DOWEX 1X2-200 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
217395-100G	DOWEX 1X2-400 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
217395-500G	DOWEX 1X2-400 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
217417-100G	DOWEX 1X8-100 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
217417-2.5KG	DOWEX 1X8-100 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
217417-500G	DOWEX 1X8-100 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
217425-100G	DOWEX 1X8-200 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
217425-2.5KG	DOWEX 1X8-200 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
217425-500G	DOWEX 1X8-200 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
217441-100G	DOWEX 50WX2-100 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
217441-2.5KG	DOWEX 50WX2-100 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
217441-500G	DOWEX 50WX2-100 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
217468-100G	DOWEX 50WX2-200 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
217468-2.5KG	DOWEX 50WX2-200 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
217468-500G	DOWEX 50WX2-200 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
217476-100G	DOWEX 50WX2-400 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
217476-2.5KG	DOWEX 50WX2-400 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
217476-500G	DOWEX 50WX2-400 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
217484-100G	DOWEX 50WX4-400 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
217484-2.5KG	DOWEX 50WX4-400 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
217484-500G	DOWEX 50WX4-400 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
217492-100G	DOWEX 50WX8-100 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
217492-2.5KG	DOWEX 50WX8-100 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
217492-500G	DOWEX 50WX8-100 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
217506-100G	DOWEX 50WX8-200,Ionenaustauscher	LPLC / TLC / Paper Chromatography
217506-2.5KG	DOWEX 50WX8-200,Ionenaustauscher	LPLC / TLC / Paper Chromatography
217506-500G	DOWEX 50WX8-200,Ionenaustauscher	LPLC / TLC / Paper Chromatography
217514-100G	DOWEX 50WX8-400 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
217514-2.5KG	DOWEX 50WX8-400 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
217514-500G	DOWEX 50WX8-400 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
22182-1KG	CELLULOSE POWDER, SPRUCE, FOR COLUMN CHR	LPLC / TLC / Paper Chromatography
22183-1KG-F	CELLULOSE POWDER, FOR COLUMN CHROMATOGRA	LPLC / TLC / Paper Chromatography
22184-250G-F	CELLULOSE POWDER, FOR COLUMN CHROMAT., A	LPLC / TLC / Paper Chromatography
22192-100G-F	CELLULOSE ACETATE PHTHALATE	LPLC / TLC / Paper Chromatography
22192-500G-F	CELLULOSE ACETATE PHTHALATE	LPLC / TLC / Paper Chromatography
22197-250G-F	CELLULOSE POWDER DS-0, FOR TLC	LPLC / TLC / Paper Chromatography
224359-1KG	AMBERLITE IR-120(PLUS) ION-EXCHANGE RESI	LPLC / TLC / Paper Chromatography
224359-250G	AMBERLITE IR-120(PLUS) ION-EXCHANGE RESI	LPLC / TLC / Paper Chromatography
227196-100G	SILICA GEL, MERCK, GRADE 9385, 230-400 M	LPLC / TLC / Paper Chromatography
227196-1KG	SILICA GEL, MERCK, GRADE 9385, 230-400 M	LPLC / TLC / Paper Chromatography
227196-25KG	SILICA GEL, MERCK, GRADE 9385, 230-400 M	LPLC / TLC / Paper Chromatography
227196-5KG	SILICA GEL, MERCK, GRADE 9385, 230-400 M	LPLC / TLC / Paper Chromatography
236756-100G	SILICA GEL, DAVISIL(R), GRADE 710, 50-7&	LPLC / TLC / Paper Chromatography
236772-100G	SILICA GEL, DAVISIL, GRADE 633, 200-425	LPLC / TLC / Paper Chromatography
236772-1KG	SILICA GEL, DAVISIL, GRADE 633, 200-425	LPLC / TLC / Paper Chromatography
236799-100G	SILICA GEL, DAVISIL, GRADE 635, 60-100 M	LPLC / TLC / Paper Chromatography
236799-1KG	SILICA GEL, DAVISIL, GRADE 635, 60-100 M	LPLC / TLC / Paper Chromatography
236802-100G	SILICA GEL, DAVISIL, GRADE 636, 35-60 ME	LPLC / TLC / Paper Chromatography
236802-1KG	SILICA GEL, DAVISIL, GRADE 636, 35-60 ME	LPLC / TLC / Paper Chromatography

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
236802-25KG	SILICA GEL, DAVISIL, GRADE 636,	LPLC / TLC / Paper Chromatography
236810-100G	SILICA GEL, DAVISIL, GRADE 643, 200-425	LPLC / TLC / Paper Chromatography
236810-1KG	SILICA GEL, DAVISIL, GRADE 643, 200-425	LPLC / TLC / Paper Chromatography
236845-100G	SILICA GEL, DAVISIL, GRADE 646, 35-60 ME	LPLC / TLC / Paper Chromatography
236845-1KG	SILICA GEL, DAVISIL, GRADE 646, 35-60 ME	LPLC / TLC / Paper Chromatography
243981-2.5KG	SILICA GEL, GRADE 62, 60-200 MESH, 150 A	LPLC / TLC / Paper Chromatography
243981-500G	SILICA GEL, GRADE 62, 60-200 MESH, 150 A	LPLC / TLC / Paper Chromatography
246743-50ML	POLYETHYLENIMINE ON SILICA GEL, BEADS, 2	LPLC / TLC / Paper Chromatography
247669-100G	AMBERLITE IRA-400(CL) ION EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
247669-500G	AMBERLITE IRA-400(CL) ION EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
288500-1KG	SILICA GEL, TLC STANDARD GRADE, WITHOUT	LPLC / TLC / Paper Chromatography
288519-250G	SILICA GEL, TLC HIGH-PURITY GRADE, WITHO	LPLC / TLC / Paper Chromatography
288586-1KG	SILICA GEL, TLC STANDARD GRADE, WITHOUT	LPLC / TLC / Paper Chromatography
288594-10KG	SILICA GEL, 200-400 MESH, 60 ANGSTROM, F	LPLC / TLC / Paper Chromatography
288594-1KG	SILICA GEL, 200-400 MESH, 60 ANGSTROM, F	LPLC / TLC / Paper Chromatography
288594-500G	SILICA GEL, 200-400 MESH, 60 ANGSTROM,	LPLC / TLC / Paper Chromatography
288594-6KG	SILICA GEL, 200-400 MESH, 60 ANGSTROM, F	LPLC / TLC / Paper Chromatography
288594-6X1KG	SILICA GEL, 200-400 MESH, 60 ANGSTROM, F	LPLC / TLC / Paper Chromatography
288608-1KG	SILICA GEL, 130-270 MESH, 60 ANGSTROM, F	LPLC / TLC / Paper Chromatography
288624-1KG	SILICA GEL, 70-230 MESH, 60 ANGSTROM, &	LPLC / TLC / Paper Chromatography
288624-250G	SILICA GEL, 70-230 MESH, 60 ANGSTROM, &	LPLC / TLC / Paper Chromatography
288624-5KG	SILICA GEL, 70-230 MESH, 60 ANGSTROM, &	LPLC / TLC / Paper Chromatography
288705-1KG	FLORISIL, -200 MESH	LPLC / TLC / Paper Chromatography
288705-250G	FLORISIL, -200 MESH	LPLC / TLC / Paper Chromatography
3025-U	AMBERLITE XAD-2, 25KG	LPLC / TLC / Paper Chromatography
31866-10G	DIETHYLAMINOMETHYL-POLYSTYRENE, 200-400	LPLC / TLC / Paper Chromatography
31866-50G	DIETHYLAMINOMETHYL-POLYSTYRENE, 200-400	LPLC / TLC / Paper Chromatography
343323-1KG	SILICA GEL, GRADE 22, 60-200 MESH	LPLC / TLC / Paper Chromatography
346446-1KG	SILICA GEL, MERCK, TLC GRADE 7749, WITH	LPLC / TLC / Paper Chromatography
381276-100G	SILICA, FUMED,99.8%	LPLC / TLC / Paper Chromatography
381276-500G	SILICA, FUMED,99.8%	LPLC / TLC / Paper Chromatography
391484-100G	SILICA GEL, MERCK, GRADE 60, 70-230 MESH	LPLC / TLC / Paper Chromatography
391484-1KG	SILICA GEL, MERCK, GRADE 60, 70-230 MESH	LPLC / TLC / Paper Chromatography
391484-25KG	SILICA GEL, MERCK, GRADE 60, 70-230 MES	LPLC / TLC / Paper Chromatography
391484-5KG	SILICA GEL, MERCK, GRADE 60, 70-230 MESH	LPLC / TLC / Paper Chromatography
39411-50G-F	POLYSTYRENE BEADS FOR GEL PERMEATION	LPLC / TLC / Paper Chromatography
403598-100G	SILICA GEL, MERCK GRADE 7754, HIGH PURIT	LPLC / TLC / Paper Chromatography
403598-500G	SILICA GEL, MERCK GRADE 7754, HIGH PURIT	LPLC / TLC / Paper Chromatography
40915-250G-F	SILICA GEL 60 C(8)-REVERSED PHASE PERFLU	LPLC / TLC / Paper Chromatography
40915-50G-F	SILICA GEL 60 C(8)-REVERSED PHASE PERFLU	LPLC / TLC / Paper Chromatography
41349-1KG	Amberlite. FPC23 hydrogen form	LPLC / TLC / Paper Chromatography
41735-100G	Diol-functionalized silica gel spherical	LPLC / TLC / Paper Chromatography

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
41735-1KG	Diol-functionalized silica gel spherical	LPLC / TLC / Paper Chromatography
422096-100G	DOWEX 50WX4-200 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
422096-2.5KG	DOWEX 50WX4-200 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
422096-500G	DOWEX 50WX4-200 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
428590-100G	DOWEX 1X4-200 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
428590-500G	DOWEX 1X4-200 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
428604-100G	DOWEX 1X4-400 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
428604-500G	DOWEX 1X4-400 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
428612-100G	DOWEX 1X4-50 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
428612-500G	DOWEX 1X4-50 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
428663-100G	DOWEX 50WX4-100 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
428663-500G	DOWEX 50WX4-100 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
428698-100G	DOWEX RETARDION 11A8 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
428698-500G	DOWEX RETARDION 11A8 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
428736-100G	DOWEX MR-3 MIXED BED ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
428736-1KG	DOWEX MR-3 MIXED BED ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
428736-500G	DOWEX MR-3 MIXED BED ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
428760-100G	DOWEX MARATHON MSA ANION EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
428760-500G	DOWEX MARATHON MSA ANION EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
428787-100G	DOWEX MARATHON MSC (H) ION-EXCHANGE RESI	LPLC / TLC / Paper Chromatography
428787-2.5KG	DOWEX MARATHON MSC (H) ION-EXCHANGE RESI	LPLC / TLC / Paper Chromatography
428787-500G	DOWEX MARATHON MSC (H) ION-EXCHANGE RESI	LPLC / TLC / Paper Chromatography
433934-1KG	DOWEX MARATHON A2 ANION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
433934-250G	DOWEX MARATHON A2 ANION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
433942-1KG	DOWEX MARATHON A ANION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
433942-250G	DOWEX MARATHON A ANION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
433950-1FT3	DOWEX MARATHON C CATION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
433950-1KG	DOWEX MARATHON C CATION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
433950-2.5KG	DOWEX MARATHON C CATION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
433950-250G	DOWEX MARATHON C CATION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
434442-250G	POLY(STYRENE-CO-DIVINYLBENZENE), 2% CROS	LPLC / TLC / Paper Chromatography
434442-50G	POLY(STYRENE-CO-DIVINYLBENZENE), 2% CROS	LPLC / TLC / Paper Chromatography
43506-50G-F	POLYSTYRENE BEADS FOR GEL PERMEATION	LPLC / TLC / Paper Chromatography
436615-1KG	DOWEX MONOSHERE 650C (H) CATION EXCHANGE	LPLC / TLC / Paper Chromatography
436615-250G	DOWEX MONOSHERE 650C (H) CATION EXCHANGE	LPLC / TLC / Paper Chromatography
436623-250G	DOWEX 22 CL ANION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
436658-1KG	DOWEX 21K CL ANION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
436658-250G	DOWEX 21K CL ANION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
436674-1FT3	DOWEX 66 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
436674-1KG	DOWEX 66 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
436674-250G	DOWEX 66 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
436712-1KG	AMBERLYST 36(WET) ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
436712-250G	AMBERLYST 36(WET) ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
436747-250G	AMBERJET 4200(CL) ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
440345-100G	GLASS SPHERES, HOLLOW	LPLC / TLC / Paper Chromatography
440345-500G	GLASS SPHERES, HOLLOW	LPLC / TLC / Paper Chromatography
44324-100G	DOWEX 1 X 8, CL(-)-FORM, STRONGLY BASIC,	LPLC / TLC / Paper Chromatography
44462-100G	DOWEX 50 W X 2, NA(+)-FORM, 100-200 MESH	LPLC / TLC / Paper Chromatography
44464-100G	DOWEX 50 W X 2, H(+)-FORM, STRONGLY ACID	LPLC / TLC / Paper Chromatography
44473-100G	DOWEX 50 W X 4, NA(+)-FORM, 200-400 MESH	LPLC / TLC / Paper Chromatography
44504-100G	DOWEX 50 W X 8, H(+)-FORM, STRONGLY ACID	LPLC / TLC / Paper Chromatography
44509-100G	DOWEX 50 W X 8, H(+)-FORM, STRONGLY ACID	LPLC / TLC / Paper Chromatography
44514-100G-F	DOWEX 50 W X 8, NA(+)-FORM, STRONGLY ACI	LPLC / TLC / Paper Chromatography
44519-100G	DOWEX 50 W X 8, H(+)-FORM, STRONGLY ACID	LPLC / TLC / Paper Chromatography
46382-500G	FLORISIL(R) PR, FOR PESTICIDE RESIDUE AN	LPLC / TLC / Paper Chromatography
46384-500G-F	FLORISIL(R) FUER DIE CHROMATOGRAPHIE,	LPLC / TLC / Paper Chromatography
46385-500G-F	FLORISIL(R) FOR CHROMATOGRAPHY,	LPLC / TLC / Paper Chromatography
46385-5KG-F	FLORISIL(R) FOR CHROMATOGRAPHY,	LPLC / TLC / Paper Chromatography
468312-100G	POLY(STYRENE-CO-DIVINYLBENZENE), MICROSP	LPLC / TLC / Paper Chromatography
468312-250G	POLY(STYRENE-CO-DIVINYLBENZENE), MICROSP	LPLC / TLC / Paper Chromatography
476633-100G	AMBERLITE IRA 67 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
476633-1KG	AMBERLITE IRA 67 ION-EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
49859-50EA	Silica gel on TLC Al foils, 4 cm x 8 cm	LPLC / TLC / Paper Chromatography
52089-100G-F	Lewatit AF 5	LPLC / TLC / Paper Chromatography
52089-500G-F	Lewatit AF 5	LPLC / TLC / Paper Chromatography
52672-U	MTO-AMBERLITE XAD-2, 10KG	LPLC / TLC / Paper Chromatography
53698-100G	Silica gel spherical	LPLC / TLC / Paper Chromatography
53698-1KG	Silica gel spherical	LPLC / TLC / Paper Chromatography
53698-5KG	Silica gel spherical	LPLC / TLC / Paper Chromatography
542571-100G	AMBERLYST A-26 (OH) ION EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
542571-1KG	AMBERLYST A-26 (OH) ION EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
546976-1KG	DOWEX MAC-3 ION EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
546976-250G	DOWEX MAC-3 ION EXCHANGE RESIN	LPLC / TLC / Paper Chromatography
547697-100G	POLY(4-VINYLPYRIDINE), CROSS-LINKED, RE&	LPLC / TLC / Paper Chromatography
547697-500G	POLY(4-VINYLPYRIDINE), CROSS-LINKED, RE&	LPLC / TLC / Paper Chromatography
54860-U	FILTER HR 5, PK10	LPLC / TLC / Paper Chromatography
54985-U	PIPE ADAPTER, CTFE, 1/4IN NPT TO 1/4-28,	LPLC / TLC / Paper Chromatography
54991	FLANGING TIP, 0.028IN, FOR FLANGING TOOL	LPLC / TLC / Paper Chromatography
54992	FLANGING TIP, 0.040IN, FOR FLANGING TOOL	LPLC / TLC / Paper Chromatography
55013-U	FLANGELESS NUT EXTENDER TOOL, DELRIN	LPLC / TLC / Paper Chromatography
55064	PK10 M6 FLANGELESS NUT FOR 1/16IN TUBING	LPLC / TLC / Paper Chromatography
55065-U	TEFZEL MALE LUER ADAPTER, 1/4-28 THREAD,	LPLC / TLC / Paper Chromatography
55066	TEFZEL FEMALE LUER TO FEMALE UNION 1/4-2	LPLC / TLC / Paper Chromatography
56018	MTO-OMNIFIT COLUMN 500MM X 10MM ID	LPLC / TLC / Paper Chromatography

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
56020-U	OMNIFIT COLUMN 150MM X 15MM ID	LPLC / TLC / Paper Chromatography
56021	OMNIFIT COLUMN 250MM X 15MM ID	LPLC / TLC / Paper Chromatography
56025-U	OMNIFIT COLUMN 250MM X 25MM ID	LPLC / TLC / Paper Chromatography
56030	PK3 OMNIFIT 2-WAY CONNECTOR, 1.5MM BORE	LPLC / TLC / Paper Chromatography
56031	MTO-PK20 OMNIFIT 2-WAY CONNECTOR, 1.5MM	LPLC / TLC / Paper Chromatography
56032	OMNIFIT 3-WAY TEE CONNECTOR, 1.5MM BORE,	LPLC / TLC / Paper Chromatography
56033	PK2 OMNIFIT 2-WAY VALVE CONNECGOR, 1.5MM	LPLC / TLC / Paper Chromatography
56034	OMNIFIT 3-WAY VALVE CONNECTOR, 1.5MM BOR	LPLC / TLC / Paper Chromatography
56035	PK10 OMNIFIT CONNECTOR CAPS, MIXED COLOR	LPLC / TLC / Paper Chromatography
56037	PK4 PTFE CONES, 1/16IN BORE FOR OMNIFIT	LPLC / TLC / Paper Chromatography
56039-U	PK4 PTFE CONES, 1/8IN BORE FOR OMNIFIT C	LPLC / TLC / Paper Chromatography
56041	PK4 PTFE CONES, 0.5MM BORE FOR OMNIFIT C	LPLC / TLC / Paper Chromatography
56042	PK4 PTFE CONES, 1.0MM BORE FOR OMNIFIT C	LPLC / TLC / Paper Chromatography
56043-U	PK4 PTFE CONES, 1.5MM BORE FOR OMNIFIT C	LPLC / TLC / Paper Chromatography
56046	PK4 PTFE CONES, 3.0MM BORE FOR OMNIFIT C	LPLC / TLC / Paper Chromatography
56047	MTO-PK4 PTFE CONES, 3.5MM BORE FOR OMNIF	LPLC / TLC / Paper Chromatography
56049	PK4 PTFE CONES, SOLID FOR OMNIFIT COLUMN	LPLC / TLC / Paper Chromatography
56051	PK10 TEFZEL COUPLING FOR OMNIFIT COLUMNS	LPLC / TLC / Paper Chromatography
56058-U	MTO-PK10 1/16IN TUBE END FITTINGS, BLACK	LPLC / TLC / Paper Chromatography
56061	MTO-PK10 1/16IN TUBE END FITTINGS, ORANG	LPLC / TLC / Paper Chromatography
56062-U	MTO-PK10 1/16IN TUBE END FITTINGS, YELLO	LPLC / TLC / Paper Chromatography
56063	MTO-PK10 1/16IN TUBE END FITTINGS, GREEN	LPLC / TLC / Paper Chromatography
56069	MTO-PK10 1/16IN TUBE END FITTINGS, TEFZE	LPLC / TLC / Paper Chromatography
56081	MTO-PK10 1/8IN TUBE END FITTINGS, TEFZEL	LPLC / TLC / Paper Chromatography
56085	CAP ADAPTER, 1/4-28 TO MALE LUER FITTING	LPLC / TLC / Paper Chromatography
56086	ADAPTOR, 1/4-28, MALE TO MALE LUER	LPLC / TLC / Paper Chromatography
56087	ADAPTOR, 1/4-28, FEMALE CAP TO MALE LUER	LPLC / TLC / Paper Chromatography
56100-U	OMNIFIT COUPLING SLEEVE FOR 10MM BORE CO	LPLC / TLC / Paper Chromatography
56102	PK20 OMNIFIT PE FRITS, 25UM, FOR 10MM BO	LPLC / TLC / Paper Chromatography
56107	PK20 OMNIFIT PTFE FRITS, 10UM, FOR 10MM B	LPLC / TLC / Paper Chromatography
56108	PK20 OMNIFIT PTFE FRITS, 5UM, FOR 10MM BO	LPLC / TLC / Paper Chromatography
56112-U	OMNIFIT FLOW ADAPTOR FOR 15MM BORE COLUM	LPLC / TLC / Paper Chromatography
56113	OMNIFIT COUPLING SLEEVE FOR 15MM BORE CO	LPLC / TLC / Paper Chromatography
56114-U	OMNIFIT FIXED END PIECE FOR 15MM BORE CO	LPLC / TLC / Paper Chromatography
56120-U	PK20 OMNIFIT PTFE FRITS, 10UM, FOR 15MM B	LPLC / TLC / Paper Chromatography
56121	PK20 OMNIFIT PTFE FRITS, 5UM, FOR 15MM BO	LPLC / TLC / Paper Chromatography
56122	PK10 OMNIFIT VITON O-RINGS FOR 15MM BORE	LPLC / TLC / Paper Chromatography
56126	OMNIFIT COUPLING SLEEVE FOR 25MM BORE CO	LPLC / TLC / Paper Chromatography
56129	PK20 OMNIFIT PTFE FRITS, 25UM, FOR 25MM B	LPLC / TLC / Paper Chromatography
56134	PK20 OMNIFIT PTFE FRITS, 5UM, FOR 25MM BO	LPLC / TLC / Paper Chromatography
56135	PK10 OMNIFIT VITON O-RINGS FOR 25MM BORE	LPLC / TLC / Paper Chromatography
56138	PK3 OMNIFIT 2-WAY CONNECTOR, 0.8MM BORE	LPLC / TLC / Paper Chromatography

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
56142	OMNIFIT 3-WAY VALVE CONNECTOR, 0.8MM BOR	LPLC / TLC / Paper Chromatography
56265-U	OMNIFIT FIXED END PIECE 6.6MM ID COLUMN	LPLC / TLC / Paper Chromatography
56266-U	OMNIFIT ADJUSTABLE END PIECE 6.6MM ID &	LPLC / TLC / Paper Chromatography
56267-U	OMNIFIT 1/4-28 TO VAR BORE END FITTING &	LPLC / TLC / Paper Chromatography
56268-U	OMNIFIT COLUMN BLEED VALVE END FITTING &	LPLC / TLC / Paper Chromatography
56269-U	PK20 OMNIFIT PE FRITS, 25UM, FOR 6.6MM &	LPLC / TLC / Paper Chromatography
56271-U	PK20 OMNIFIT PE FRITS, 25UM, FOR 15MM ID&	LPLC / TLC / Paper Chromatography
56272-U	PK10 OMNIFIT VITON O-RINGS FOR 6.6MM ID&	LPLC / TLC / Paper Chromatography
56274-U	PK10 OMNIFIT VITON O-RINGS FOR 10MM ID &	LPLC / TLC / Paper Chromatography
56275-U	COLUMN MALE NUT 1/16IN, 1/4-28, PP GREEN	LPLC / TLC / Paper Chromatography
56276-U	AKTA NUT SHORT, 1/16IN, M6, PEEK, BLACK	LPLC / TLC / Paper Chromatography
56279-U	OMNIFIT COLUMN PACKING SLEEVE 6.6MM &	LPLC / TLC / Paper Chromatography
56281-U	OMNIFIT COLUMN PACKING SLEEVE 10MM &	LPLC / TLC / Paper Chromatography
56282-U	OMNIFIT COLUMN PACKING SLEEVE 15MM &	LPLC / TLC / Paper Chromatography
56524-25EA	Silica gel on TLC Al foils, 20 cm x 20 c	LPLC / TLC / Paper Chromatography
573663-100G	DOWEX G-26, H FORM	LPLC / TLC / Paper Chromatography
573663-500G	DOWEX G-26, H FORM	LPLC / TLC / Paper Chromatography
573663-5KG	DOWEX G-26, H FORM	LPLC / TLC / Paper Chromatography
573698-100G	DOWEX OPTIPORE L493 ADSORBENT	LPLC / TLC / Paper Chromatography
573698-500G	DOWEX OPTIPORE L493 ADSORBENT	LPLC / TLC / Paper Chromatography
57417	PK10 GRIPPER FITTINGS, 1/16IN	LPLC / TLC / Paper Chromatography
57418	PK10 GRIPPER FITTINGS, 1/8IN	LPLC / TLC / Paper Chromatography
57502	POROZORB 1004 CARTRIDGE	LPLC / TLC / Paper Chromatography
57513-U	POROZORB 4004 CARTRIDGE	LPLC / TLC / Paper Chromatography
57687	KF9TF TUBING ASSEMBLY, 9-GAUGE	LPLC / TLC / Paper Chromatography
58005	CHROMATOGRAPHIC SPRAY BOTTLE	LPLC / TLC / Paper Chromatography
58630	FLANGELESS FITTINGS KIT	LPLC / TLC / Paper Chromatography
58685	FLANGELESS FITTINGS 1/16" PK/5	LPLC / TLC / Paper Chromatography
58686	FLANGELESS FITTINGS 1/8" PK/5	LPLC / TLC / Paper Chromatography
58705	END FIT. 1.5MM WHITE PK 10	LPLC / TLC / Paper Chromatography
58711	TUBE END FIT 3MM NAT PK10	LPLC / TLC / Paper Chromatography
58712	END FIT. 3MM WHITE PK10	LPLC / TLC / Paper Chromatography
58720-U	FLANGING TOOL 220V	LPLC / TLC / Paper Chromatography
58721	FEMALE LUER ADAPTER	LPLC / TLC / Paper Chromatography
58722	MALE LUER ADAPTER	LPLC / TLC / Paper Chromatography
58742	TEFLON ADAPT 1/4-.060IN	LPLC / TLC / Paper Chromatography
58745	TEFLON PLUG PK5	LPLC / TLC / Paper Chromatography
58748	GLASS CONNECTOR 2MMID	LPLC / TLC / Paper Chromatography
58750-U	TEE .060IN BORE SIZE	LPLC / TLC / Paper Chromatography
59031	COLUMN ENDPLUG 1/16 PK10	LPLC / TLC / Paper Chromatography
59791-100G	Amino-functionalized silica gel spherica	LPLC / TLC / Paper Chromatography
59791-1KG	Amino-functionalized silica gel spherica	LPLC / TLC / Paper Chromatography

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
60736-1KG	SILICA GEL 40 FOR COLUMN CHROMATOGRAPHY	LPLC / TLC / Paper Chromatography
60737-1KG	SILICA GEL 60 FOR PROD. COLUMN CHROMATOG	LPLC / TLC / Paper Chromatography
60737-2.5KG	SILICA GEL 60 FOR PROD. COLUMN CHRO-MATO	LPLC / TLC / Paper Chromatography
60737-25KG	SILICA GEL 60 FOR PROD. COLUMN CHROMATOG	LPLC / TLC / Paper Chromatography
60737-500G	SILICA GEL 60 FOR PROD. COLUMN CHRO-MATO	LPLC / TLC / Paper Chromatography
60737-5KG	SILICA GEL 60 FOR PROD. COLUMN CHROMATOG	LPLC / TLC / Paper Chromatography
60738-1KG	SILICA GEL 60 FOR COLUMN CHROMATOGRAPHY	LPLC / TLC / Paper Chromatography
60738-25KG	SILICA GEL 60 FOR COLUMN CHROMATOGRAPHY	LPLC / TLC / Paper Chromatography
60738-5KG	SILICA GEL 60 FOR COLUMN CHROMATOGRAPHY	LPLC / TLC / Paper Chromatography
60740-500G	SILICA GEL 60 FOR COLUMN CHROMATOGRAPHY	LPLC / TLC / Paper Chromatography
60741-1KG	SILICA GEL 60 FOR COLUMN CHROMATOGRAPHY	LPLC / TLC / Paper Chromatography
60741-25KG	SILICA GEL 60 FOR COLUMN CHROMATOGRAPHY	LPLC / TLC / Paper Chromatography
60741-5KG	SILICA GEL 60 FOR COLUMN CHROMATOGRAPHY	LPLC / TLC / Paper Chromatography
60742-1KG	SILICA GEL 60 FOR COLUMN CHROMATOGRAPHY	LPLC / TLC / Paper Chromatography
60742-25KG	SILICA GEL 60 FOR COLUMN CHROMATOGRAPHY	LPLC / TLC / Paper Chromatography
60744-500G	Silica gel 90 for column chromatography	LPLC / TLC / Paper Chromatography
60745-1KG	SILICA GEL 90 FOR COLUMN CHROMATOGRAPHY	LPLC / TLC / Paper Chromatography
60745-250G	SILICA GEL 90 FOR COLUMN CHROMATOGRAPHY	LPLC / TLC / Paper Chromatography
60746-1KG	Silica gel 90 for column chromatography	LPLC / TLC / Paper Chromatography
60748-250G	Silica gel 90 CN	LPLC / TLC / Paper Chromatography
60752-1KG	SILICA GEL 60 FOR PREP. COLUMN CHROMAT.	LPLC / TLC / Paper Chromatography
60752-25KG	SILICA GEL 60 FOR PREP. COLUMN CHROMAT.	LPLC / TLC / Paper Chromatography
60752-5KG	SILICA GEL 60 FOR PREP. COLUMN CHROMAT.	LPLC / TLC / Paper Chromatography
60756-250G	SILICA GEL 100 C(18)-REVERSED PHASE FOR	LPLC / TLC / Paper Chromatography
60756-50G	SILICA GEL 100 C(18)-REVERSED PHASE FOR	LPLC / TLC / Paper Chromatography
60757-250G	Silica gel 90 C18-Reversed phase	LPLC / TLC / Paper Chromatography
60757-50G	Silica gel 90 C18-Reversed phase	LPLC / TLC / Paper Chromatography
60759-50G	SILICA GEL 100 C(8)-REVERSED PHASE, 0.04	LPLC / TLC / Paper Chromatography
60760-1KG	SILICA GEL G FOR TLC WITH APPROX. 13% C&	LPLC / TLC / Paper Chromatography
60761-25EA	NANO-SIL. GEL RP-18W ON ALU-FOIL,20X20CM	LPLC / TLC / Paper Chromatography
60763-50EA	SILICA GEL ON TLC PLATES, 5X10CM, with f	LPLC / TLC / Paper Chromatography
60765-1KG	SILICA GEL GF(254) FOR TLC WITH CA15%CA&	LPLC / TLC / Paper Chromatography
60765-250G	SILICA GEL GF(254) FOR TLC WITH CA15%CA&	LPLC / TLC / Paper Chromatography
60770-1KG	SILICA GEL H FOR TLC WITHOUT CASO4	LPLC / TLC / Paper Chromatography
60778-25EA	SILICA GEL/TLC-CARDS, WITH FLUORESC.IND.	LPLC / TLC / Paper Chromatography
60796-50EA	NANO-SILICA GEL ON TLC PLATES, IMPREG.wi	LPLC / TLC / Paper Chromatography
60800-20EA	SILICA GEL/TLC CARDS, WITH FLUORESC.IND.	LPLC / TLC / Paper Chromatography
60805-25EA	SILICA GEL/TLC CARDS, 25 FOILS	LPLC / TLC / Paper Chromatography
62088-100G	LEWATIT MP-62, FREE BASE, WEAKLY BASIC,	LPLC / TLC / Paper Chromatography
62088-500G	LEWATIT MP-62, FREE BASE, WEAKLY BASIC,	LPLC / TLC / Paper Chromatography
62096-1KG-F	LEWATIT MONOPLUS M 500	LPLC / TLC / Paper Chromatography
62096-250G-F	LEWATIT MONOPLUS M 500	LPLC / TLC / Paper Chromatography

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
62102-250G	LEWATIT SP-112, NA(+)-FORM, STRONGLYACID	LPLC / TLC / Paper Chromatography
62103-100G	LEWATIT TP-207, NA(+)-FORM, WEAKLYACIDIC	LPLC / TLC / Paper Chromatography
62103-500G	LEWATIT TP-207, NA(+)-FORM, WEAKLYACIDIC	LPLC / TLC / Paper Chromatography
62107-100G	LEWATIT TP-214, MACROPOROUS	LPLC / TLC / Paper Chromatography
62108-500G	LEWATIT TP-260, DI-NA(+)-FORM, WEAKLY AC	LPLC / TLC / Paper Chromatography
645524-2.5KG	SILICA GEL, 200-425 MESH, 60 ANGSTROM,	LPLC / TLC / Paper Chromatography
645524-25KG	SILICA GEL, 200-425 MESH, 60 ANGSTROM,	LPLC / TLC / Paper Chromatography
645524-500G	SILICA GEL, 200-425 MESH, 60 ANGSTROM,	LPLC / TLC / Paper Chromatography
645524-5KG	SILICA GEL, 200-425 MESH, 60 ANGSTROM,	LPLC / TLC / Paper Chromatography
64747	DRYING COLUMN 200MM X 9MM	LPLC / TLC / Paper Chromatography
64748	DRYING COLUMN 200MM X 7MM	LPLC / TLC / Paper Chromatography
64749	DRYING COL 300MM X 10MM W/FRIT	LPLC / TLC / Paper Chromatography
64751	DRYING COL 400MM X 22MM W/FRIT	LPLC / TLC / Paper Chromatography
64752	LC COL 300MM X 10.5MMID W/FRITSTOPCOCK	LPLC / TLC / Paper Chromatography
64753-U	LC COL 400MM X 19MMID W/FRIT STOPCOCK	LPLC / TLC / Paper Chromatography
64754	LC COL 300MM X 22MMID W/FRIT STOPCOCK	LPLC / TLC / Paper Chromatography
64755	LC COL 400MM X 22MM ID W/FRIT STOPCOCK	LPLC / TLC / Paper Chromatography
64756	LC COL 300MM X 10.5MMID W/FRITSTOPCOCK I	LPLC / TLC / Paper Chromatography
64758-U	LC COL 300MM X 22MMID W/FRIT STOPCOCK &I	LPLC / TLC / Paper Chromatography
64760-U	LC COL 300MM X 22MMID W/TEFLON STOPCOCK	LPLC / TLC / Paper Chromatography
64843-1KG-U	CELITE R566, 1KG	LPLC / TLC / Paper Chromatography
67306-100G	Octadecyl-functionalized silica gel sphe	LPLC / TLC / Paper Chromatography
67306-1KG	Octadecyl-functionalized silica gel sphe	LPLC / TLC / Paper Chromatography
70643-50EA	SILICA GEL/TLC-CARDS, 4X8CM, with fluore	LPLC / TLC / Paper Chromatography
717177-100G	SILICA GEL	LPLC / TLC / Paper Chromatography
717177-1KG	SILICA GEL	LPLC / TLC / Paper Chromatography
717177-25KG	SILICA GEL	LPLC / TLC / Paper Chromatography
717177-5KG	SILICA GEL	LPLC / TLC / Paper Chromatography
717185-100G	SILICA GEL	LPLC / TLC / Paper Chromatography
717185-1KG	SILICA GEL	LPLC / TLC / Paper Chromatography
717185-25KG	SILICA GEL	LPLC / TLC / Paper Chromatography
717185-5KG	SILICA GEL	LPLC / TLC / Paper Chromatography
74451-1KG-F	AMBERLITE MB-20, 20-50 MESH	LPLC / TLC / Paper Chromatography
74451-250G-F	AMBERLITE MB-20, 20-50 MESH	LPLC / TLC / Paper Chromatography
78991-100G	Silica gel spherical	LPLC / TLC / Paper Chromatography
78991-1KG	Silica gel spherical	LPLC / TLC / Paper Chromatography
78991-5KG	Silica gel spherical	LPLC / TLC / Paper Chromatography
79297-100G	Amino-functionalized silica gel spherica	LPLC / TLC / Paper Chromatography
79297-1KG	Amino-functionalized silica gel spherica	LPLC / TLC / Paper Chromatography
80310-250G-F	Amberlite MB-9L	LPLC / TLC / Paper Chromatography
80442-100G	Silica gel spherical	LPLC / TLC / Paper Chromatography
80442-1KG	Silica gel spherical	LPLC / TLC / Paper Chromatography

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
80442-5KG	Silica gel spherical	LPLC / TLC / Paper Chromatography
86317-250G-F	AMBERLYST 16 WET, H(+)-FORM, STRONGLY	LPLC / TLC / Paper Chromatography
89943-1KG-F	SILICA GEL 60	LPLC / TLC / Paper Chromatography
91835-50EA	SILICA GEL/TLC-CARDS, 5X10CM, WITH FLUOR	LPLC / TLC / Paper Chromatography
92642-100G-F	SYBRON IONAC SR-7	LPLC / TLC / Paper Chromatography
93981-100G	Diol-functionalized silica gel spherical	LPLC / TLC / Paper Chromatography
93981-1KG	Diol-functionalized silica gel spherical	LPLC / TLC / Paper Chromatography
94136-100G-F	LEWATIT VP OC 1065	LPLC / TLC / Paper Chromatography
97719-U	VERSAFLASH STATION WITH EXTENDED RODS	LPLC / TLC / Paper Chromatography
97727-U	FLASH C18 SILICA, 100GM, BULK	LPLC / TLC / Paper Chromatography
97728-U	FLASH SILICA, DRIED, 100GM, BULK	LPLC / TLC / Paper Chromatography
97729-U	FLASH SILICA, DRIED, 1KG, BULK	LPLC / TLC / Paper Chromatography
97732-U	VERSAFLASH STATION ASSEMBLY	LPLC / TLC / Paper Chromatography
97778-U	FLASH-300 PUMP	LPLC / TLC / Paper Chromatography
97783-U	PK10 VERSAPAK 20/45UM SILICA 20G/60ML TU	LPLC / TLC / Paper Chromatography
97785-U	PK10 VERSAPAK 20/45UM SILICA 10G/60ML TU	LPLC / TLC / Paper Chromatography
97786-U	PK10 VERSAPAK 20/45UM SILICA 50G/150ML T	LPLC / TLC / Paper Chromatography
99569-100EA	SILICA GEL ON TLC PLATES, 5X20CM, WITH F	LPLC / TLC / Paper Chromatography
99570-25EA	SILICA GEL ON TLC PLATES, 20X20CM	LPLC / TLC / Paper Chromatography
99571-25EA	SILICA GEL ON TLC PLATES, 20X20CM, WITH	LPLC / TLC / Paper Chromatography
99577-25EA	SILICA GEL ON TLC-PET FOILS,20X20CM,with	LPLC / TLC / Paper Chromatography
A7427-10EA	ADAPTER, LUER LOCK TO 1/16" TUBINGFITTING	LPLC / TLC / Paper Chromatography
A7552-5EA	ADAPTER, LUER LOCK WITH 0.038IN TUBING	LPLC / TLC / Paper Chromatography
A7677-10EA	ADAPTER, LUER-LOCK TO 1/4-28 THREADS	LPLC / TLC / Paper Chromatography
B0151-10EA	REPLACEMENT BED SUPPORTS FOR 2.5 CMI.D.	LPLC / TLC / Paper Chromatography
B9775-10EA	REPLACEMENT BED SUPPORTS FOR 1.0 CMI.D.	LPLC / TLC / Paper Chromatography
B9900-10EA	REPLACEMENT BED SUPPORTS FOR 1.5 CMI.D.	LPLC / TLC / Paper Chromatography
C2103-200EA	DISPOSABLE LIQUID CHROMATOGRAPHY*COLUMN,	LPLC / TLC / Paper Chromatography
C2353-200EA	DISPOSABLE LIQUID CHROMATOGRAPHY*COLUMN,	LPLC / TLC / Paper Chromatography
C2603-200EA	MINI LIQUID CHROMATOGRAPHY COLUMN,*0.5 M	LPLC / TLC / Paper Chromatography
C2728-200EA	MINI LIQUID CHROMATOGRAPHY COLUMN,*5 ML,	LPLC / TLC / Paper Chromatography
C3669-10EA	COLUMN, LIQUID CHROMATOGRAPHY0.7 X 10 CM	LPLC / TLC / Paper Chromatography
C3669-1EA	COLUMN, LIQUID CHROMATOGRAPHY0.7 X 10 CM	LPLC / TLC / Paper Chromatography
C3794-10EA	COLUMN, LIQUID CHROMATOGRAPHY1.0 X 10 CM	LPLC / TLC / Paper Chromatography
C3794-1EA	COLUMN, LIQUID CHROMATOGRAPHY1.0 X 10 CM	LPLC / TLC / Paper Chromatography
C3919-10EA	COLUMN, LIQUID CHROMATOGRAPHY1.0 X 20 CM	LPLC / TLC / Paper Chromatography
C3919-1EA	COLUMN, LIQUID CHROMATOGRAPHY1.0 X 20 CM	LPLC / TLC / Paper Chromatography
C4044-1EA	COLUMN, LIQUID CHROMATOGRAPHY1.0 X 60 CM	LPLC / TLC / Paper Chromatography
C4169-1EA	COLUMN, LIQUID CHROMATOGRAPHY1.5 X 10 CM	LPLC / TLC / Paper Chromatography
C4169-5EA	COLUMN, LIQUID CHROMATOGRAPHY1.5 X 10 CM	LPLC / TLC / Paper Chromatography
C4294-1EA	COLUMN, LIQUID CHROMATOGRAPHY1.5 X 30 CM	LPLC / TLC / Paper Chromatography
C4294-5EA	COLUMN, LIQUID CHROMATOGRAPHY1.5 X 30 CM	LPLC / TLC / Paper Chromatography

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
C4419-1EA	COLUMN, LIQUID CHROMATOGRAPHY,2.5 X 30 C	LPLC / TLC / Paper Chromatography
C4544-1EA	COLUMN, LIQUID CHROMATOGRAPHY 2.5 X 60 C	LPLC / TLC / Paper Chromatography
C4669-1EA	COLUMN, LIQUID CHROMATOGRAPHY2.5 X 10 CM	LPLC / TLC / Paper Chromatography
C4669-5EA	COLUMN, LIQUID CHROMATOGRAPHY2.5 X 10 CM	LPLC / TLC / Paper Chromatography
C4681-10EA	COUPLER, LUER LOCK TO LUER LOCKPOLYPROPY	LPLC / TLC / Paper Chromatography
C4794-1EA	COLUMN, LIQUID CHROMATOGRAPHY2.5 X 20 CM	LPLC / TLC / Paper Chromatography
C4794-5EA	COLUMN, LIQUID CHROMATOGRAPHY2.5 X 20 CM	LPLC / TLC / Paper Chromatography
C4919-1EA	COLUMN, LIQUID CHROMATOGRAPHY 2.5 X 50 C	LPLC / TLC / Paper Chromatography
C4919-3EA	COLUMN, LIQUID CHROMATOGRAPHY 2.5 X 50 C	LPLC / TLC / Paper Chromatography
C5044-1EA	COLUMN, LIQUID CHROMATOGRAPHY 4.8 X 30 C	LPLC / TLC / Paper Chromatography
C5169-1EA	COLUMN, LIQUID CHROMATOGRAPHY 4.8 X 60 C	LPLC / TLC / Paper Chromatography
C5544-1EA	COLUMN, LIQUID CHROMATOGRAPHY1.0 X 15 CM	LPLC / TLC / Paper Chromatography
C5669-1EA	COLUMN, LIQUID CHROMATOGRAPHY1.0 X 30 CM	LPLC / TLC / Paper Chromatography
C5794-1EA	COLUMN, LIQUID CHROMATOGRAPHY2.5 X 15 CM	LPLC / TLC / Paper Chromatography
C5919-1EA	COLUMN, LIQUID CHROMATOGRAPHY2.5 X 30 CM	LPLC / TLC / Paper Chromatography
C6169-1EA	COLUMN, LIQUID CHROMATOGRAPHY1.0 X 30 CM	LPLC / TLC / Paper Chromatography
C6419-1EA	COLUMN, LIQUID CHROMATOGRAPHY1.5 X 30 CM	LPLC / TLC / Paper Chromatography
CL4B200-100ML	SEPHAROSE CL-4B	LPLC / TLC / Paper Chromatography
F8267-1EA	FLOW ADAPTER FOR 1.0 CM I.D. LUER-LOCK*N	LPLC / TLC / Paper Chromatography
F8392-1EA	FLOW ADAPTER FOR 1.5 CM I.D. LUER-LOCK*N	LPLC / TLC / Paper Chromatography
F8517-1EA	FLOW ADAPTER FOR 2.5 CM I.D. LUER-LOCK*N	LPLC / TLC / Paper Chromatography
F8642-1EA	FLOW ADAPTER FOR 1.0 CM I.D.*PTFE/NON-JA	LPLC / TLC / Paper Chromatography
F8892-1EA	FLOW ADAPTER FOR 4.8 CM I.D.*PTFE/NON-JA	LPLC / TLC / Paper Chromatography
F9017-1EA	FLOW ADAPTER FOR 1.0 CM I.D.*PTFE/JACKET	LPLC / TLC / Paper Chromatography
F9142-1EA	FLOW ADAPTER FOR 2.5 CM I.D.*PTFE/JACKET	LPLC / TLC / Paper Chromatography
FCISI004	PK20 SUPEL FLASH CART 4G 40-60UM SILICA	LPLC / TLC / Paper Chromatography
FCISI012	PK20 SUPEL FLASH CART 12G 40-60UM SILICA	LPLC / TLC / Paper Chromatography
FCISI025	PK15 SUPEL FLASH CART 25G 40-60UM SILICA	LPLC / TLC / Paper Chromatography
FCISI040	PK15 SUPEL FLASH CART 40G 40-60UM SILICA	LPLC / TLC / Paper Chromatography
FCISI080	PK12 SUPEL FLASH CART 80G 40-60UM SILICA	LPLC / TLC / Paper Chromatography
FCISI120	PK10 SUPEL FLASH CART 120G 40-60UM SILI	LPLC / TLC / Paper Chromatography
FCISI240	PK4 SUPEL FLASH CART 240G 40-60UM SILICA	LPLC / TLC / Paper Chromatography
FCISI330	PK4 SUPEL FLASH CART 330G 40-60 SILICA	LPLC / TLC / Paper Chromatography
GE18-0011-67	THERMOSTAT JACKET TUBE XK26/40	LPLC / TLC / Paper Chromatography
GE18-0011-68	THERMOSTAT JACKET TUBE XK26/70	LPLC / TLC / Paper Chromatography
GE18-0011-71	INNER ADJUSTING TUBE	LPLC / TLC / Paper Chromatography
GE18-0011-72	THERMOSTAT JACKET TUBE XK16/20	LPLC / TLC / Paper Chromatography
GE18-0011-73	THERMOSTAT JACKET TUBE XK16/40	LPLC / TLC / Paper Chromatography
GE18-0011-74	THERMOSTAT JACKET TUBE XK16/70	LPLC / TLC / Paper Chromatography
GE18-0011-77	THERMOSTAT JACKET TUBE XK50/60	LPLC / TLC / Paper Chromatography
GE18-0011-78	THERMOSTAT JACKET TUBE XK50/30	LPLC / TLC / Paper Chromatography
GE18-0253-91	ORING, 64.77 X 2.62	LPLC / TLC / Paper Chromatography

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
GE18-1000-82	THERMOSTAT JACKET TUBE XK26/20	LPLC / TLC / Paper Chromatography
GE18-1000-83	THERMOSTAT JACKET TUBE XK50/20	LPLC / TLC / Paper Chromatography
GE18-1000-84	CHROM TUBE XK26/20	LPLC / TLC / Paper Chromatography
GE18-1000-85	CHROM TUBE XK50/20	LPLC / TLC / Paper Chromatography
GE18-1000-98	COLUMN HR 16/5	LPLC / TLC / Paper Chromatography
GE18-1031-80	PLUNGER, XK 16	LPLC / TLC / Paper Chromatography
GE18-1031-81	PLUNGER, XK 26	LPLC / TLC / Paper Chromatography
GE18-1442-01	PACKING EQUIPMENT HR 16	LPLC / TLC / Paper Chromatography
GE18-1460-01	COLUMN HR 16/50	LPLC / TLC / Paper Chromatography
GE18-1479-01	CONNECTOR 16/16 SA44	LPLC / TLC / Paper Chromatography
GE18-1544-01	TOP ASSEMBLY HR 16	LPLC / TLC / Paper Chromatography
GE18-1545-01	BOTTOM ASSEMBLY HR 16	LPLC / TLC / Paper Chromatography
GE18-3575-01	FILTER KIT, HR 10 (REPL, 18154	LPLC / TLC / Paper Chromatography
GE18-3585-01	FILTER KIT, HR 16	LPLC / TLC / Paper Chromatography
GE18-6353-01	FILTER HR 5 (REPL, 18042701)	LPLC / TLC / Paper Chromatography
GE18-6488-01	END PIECE COMPLETE, XK16	LPLC / TLC / Paper Chromatography
GE18-6489-01	END PIECE COMPLETE, XK26	LPLC / TLC / Paper Chromatography
GE18-7100-01	ADJUSTING INNER ROD	LPLC / TLC / Paper Chromatography
GE18-8758-01	PLUNGER	LPLC / TLC / Paper Chromatography
GE18-8759-01	NET RING XK50, AK50 (10UM), PK	LPLC / TLC / Paper Chromatography
GE18-8760-01	NET RING XK 26, AK 26 (10UM)	LPLC / TLC / Paper Chromatography
GE18-8761-01	NET RING XK 16, AK 16 (10UM)	LPLC / TLC / Paper Chromatography
GE18-8765-01	THERMOSTAT JACKET TUBE XK50/10	LPLC / TLC / Paper Chromatography
GE18-8789-01	CYLINDER	LPLC / TLC / Paper Chromatography
GE18-8791-01	THERMOSTAT JACKET TUBE XK26/10	LPLC / TLC / Paper Chromatography
GE18-8792-01	CAP	LPLC / TLC / Paper Chromatography
GE18-8797-01	END PIECE COMPLETE, XK50	LPLC / TLC / Paper Chromatography
GE18-8798-01	SEAL RING	LPLC / TLC / Paper Chromatography
GE18-9377-01	SUPPORT SCREEN	LPLC / TLC / Paper Chromatography
GE19-0113-01	CHROM TUBE XK 16/40	LPLC / TLC / Paper Chromatography
GE19-0114-01	CHROM TUBE XK 16/70	LPLC / TLC / Paper Chromatography
GE19-0115-01	CHROM TUBE XK 16/100	LPLC / TLC / Paper Chromatography
GE19-0145-01	CHROM TUBE XK 26/40	LPLC / TLC / Paper Chromatography
GE19-0146-01	CHROM TUBE XK 26/70	LPLC / TLC / Paper Chromatography
GE19-0147-01	CHROM TUBE XK 26/100	LPLC / TLC / Paper Chromatography
GE19-0163-01	ORING, AK16	LPLC / TLC / Paper Chromatography
GE19-0189-01	RESERVOIR SEAL RING	LPLC / TLC / Paper Chromatography
GE19-0190-01	RESERVOIR SEAL RING	LPLC / TLC / Paper Chromatography
GE19-0315-01	CROM TUBE XK 16/20	LPLC / TLC / Paper Chromatography
GE19-0509-01	CHROM TUBE XK 50/100	LPLC / TLC / Paper Chromatography
GE19-0525-01	CROM TUBE XK 50/60	LPLC / TLC / Paper Chromatography
GE19-0651-01	SUPPORT SCREEN	LPLC / TLC / Paper Chromatography

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
GE19-0656-01	SUPPORT SCREEN	LPLC / TLC / Paper Chromatography
GE19-0664-01	SUPPORT SCREEN	LPLC / TLC / Paper Chromatography
GE19-0685-01	ORING	LPLC / TLC / Paper Chromatography
GE19-0688-01	ORING, AK 26	LPLC / TLC / Paper Chromatography
GE19-0752-01	STOPPER	LPLC / TLC / Paper Chromatography
GE19-0803-01	PLUNGER K25	LPLC / TLC / Paper Chromatography
GE19-1326-01	CHROM TUBE XK 50/30	LPLC / TLC / Paper Chromatography
GE19-1767-01	SUPPORT SCREEN	LPLC / TLC / Paper Chromatography
GE19-5002-01	COLUMN C 10/20	LPLC / TLC / Paper Chromatography
GE19-5003-01	COLUMN C 10/40	LPLC / TLC / Paper Chromatography
GE19-5006-01	ADAPTOR AC 10	LPLC / TLC / Paper Chromatography
GE19-5007-01	RESERVOIR RC 10	LPLC / TLC / Paper Chromatography
GE19-5008-01	NET RING 10 MICROMETER	LPLC / TLC / Paper Chromatography
GE19-5009-01	NET RING 80 MICROMETER	LPLC / TLC / Paper Chromatography
GE19-5020-01	FRICTION RING C 10	LPLC / TLC / Paper Chromatography
GE19-5021-01	GUIDE RING	LPLC / TLC / Paper Chromatography
GE19-5024-01	BOTTOM END PIECE	LPLC / TLC / Paper Chromatography
GE19-5025-01	END PIECE RING	LPLC / TLC / Paper Chromatography
GE19-5027-01	SEALING RING C 10	LPLC / TLC / Paper Chromatography
GE19-5035-01	GLASS TUBE C 10/10	LPLC / TLC / Paper Chromatography
GE19-5036-01	GLASS TUBE C 10/20	LPLC / TLC / Paper Chromatography
GE19-5043-01	ORING 6,75 X 1,78 NBR, K10	LPLC / TLC / Paper Chromatography
GE19-5101-01	COLUMN C 16/20	LPLC / TLC / Paper Chromatography
GE19-5102-01	COLUMN C 16/40	LPLC / TLC / Paper Chromatography
GE19-5103-01	COLUMN C 16/70	LPLC / TLC / Paper Chromatography
GE19-5104-01	COLUMN C 16/100	LPLC / TLC / Paper Chromatography
GE19-5109-01	ADAPTOR AC 16	LPLC / TLC / Paper Chromatography
GE19-5110-01	RESERVOIR RC 16	LPLC / TLC / Paper Chromatography
GE19-5120-01	FRICTION RING C 16	LPLC / TLC / Paper Chromatography
GE19-5121-01	GUIDE RING	LPLC / TLC / Paper Chromatography
GE19-5127-01	SEALING RING C 16	LPLC / TLC / Paper Chromatography
GE19-5167-01	OUTER END PIECE SA42	LPLC / TLC / Paper Chromatography
GE19-5201-01	COLUMN C 26/40	LPLC / TLC / Paper Chromatography
GE19-5202-01	COLUMN C 26/70	LPLC / TLC / Paper Chromatography
GE19-5203-01	COLUMN C 26/100	LPLC / TLC / Paper Chromatography
GE19-5207-01	ADAPTOR AC 26	LPLC / TLC / Paper Chromatography
GE19-5208-01	RESERVOIR RC 26	LPLC / TLC / Paper Chromatography
GE19-7403-01	COLUMN HR 16/10	LPLC / TLC / Paper Chromatography
GE19-7584-01	ORING 11.3 X 2.40 FPM	LPLC / TLC / Paper Chromatography
GE19-7595-01	ORING, 27.1 X 1.60 NBR	LPLC / TLC / Paper Chromatography
GE19-7845-01	MOVABLE SEAL	LPLC / TLC / Paper Chromatography
GE19-7846-01	INNER END PIECE	LPLC / TLC / Paper Chromatography

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
GE28-4064-06	TRICORN 5+ ADAPTOR UNIT	LPLC / TLC / Paper Chromatography
GE28-4064-07	TRICORN 10 COLUMN ADAPTOR UNIT	LPLC / TLC / Paper Chromatography
GE28-4064-08	TRICORN 5/20 COLUMN	LPLC / TLC / Paper Chromatography
GE28-4064-09	TRICORN 5/50 COLUMN	LPLC / TLC / Paper Chromatography
GE28-4064-11	TRICORN 5/150 COLUMN	LPLC / TLC / Paper Chromatography
GE28-4064-12	TRICORN 5/200 COLUMN	LPLC / TLC / Paper Chromatography
GE28-4064-13	TRICORN 10/20 COLUMN	LPLC / TLC / Paper Chromatography
GE28-4064-14	TRICORN 10/50 COLUMN	LPLC / TLC / Paper Chromatography
GE28-4064-15	TRICORN 10/100 COLUMN	LPLC / TLC / Paper Chromatography
GE28-4064-16	TRICORN 10/150 COLUMN	LPLC / TLC / Paper Chromatography
GE28-4064-17	TRICORN 10/200 COLUMN	LPLC / TLC / Paper Chromatography
GE28-4064-18	TRICORN 10/300 COLUMN	LPLC / TLC / Paper Chromatography
GE28-4064-19	TRICORN 10/600 COLUMN	LPLC / TLC / Paper Chromatography
GE28-9644-24	HISCALE 16 40BH	LPLC / TLC / Paper Chromatography
GE28-9644-41	HISCALE 16 20BH	LPLC / TLC / Paper Chromatography
GE28-9644-44	HISCALE 50 40BH	LPLC / TLC / Paper Chromatography
GE28-9644-45	HISCALE 50 20BH	LPLC / TLC / Paper Chromatography
GE28-9644-99	COLUMN HOLDER STEEL HISCALE 50	LPLC / TLC / Paper Chromatography
GE28-9645-05	PACKING TUBE 40 HISCALE 26	LPLC / TLC / Paper Chromatography
GE28-9645-06	PACKING TUBE 40 HISCALE 50	LPLC / TLC / Paper Chromatography
GE28-9645-13	HISCALE 26 40BH	LPLC / TLC / Paper Chromatography
GE28-9645-14	HISCALE 26 20BH	LPLC / TLC / Paper Chromatography
GE28-9647-76	SPANNER WRENCH HISCALE 16	LPLC / TLC / Paper Chromatography
GE28-9647-77	SPANNER WRENCH HISCALE 26	LPLC / TLC / Paper Chromatography
GE28-9647-78	SPANNER WRENCH HISCALE 50	LPLC / TLC / Paper Chromatography
GE28-9663-67	ACCESSORY KIT HISCALE 16	LPLC / TLC / Paper Chromatography
GE28-9663-74	ACCESSORY KIT HISCALE 26	LPLC / TLC / Paper Chromatography
GE28-9663-75	ACCESSORY KIT HISCALE 50	LPLC / TLC / Paper Chromatography
GE28-9663-76	TUBING 2 MM I.D.	LPLC / TLC / Paper Chromatography
GE28-9663-79	NET RING 20UM 16	LPLC / TLC / Paper Chromatography
GE28-9663-80	NET RING 20UM HISCALE 26	LPLC / TLC / Paper Chromatography
GE28-9663-81	NET RING 20UM HISCALE 50	LPLC / TLC / Paper Chromatography
GE28-9663-83	ADAPTER HISCALE 16	LPLC / TLC / Paper Chromatography
GE28-9663-84	ADAPTER HISCALE 26	LPLC / TLC / Paper Chromatography
GE28-9663-85	ADAPTER HISCALE 50	LPLC / TLC / Paper Chromatography
GE28-9666-46	COLUMN TUBE HISCALE 16 - 20	LPLC / TLC / Paper Chromatography
GE28-9666-49	COLUMN TUBE HISCALE 50 - 20	LPLC / TLC / Paper Chromatography
GE28-9666-50	COLUMN TUBE HISCALE 50 - 40	LPLC / TLC / Paper Chromatography
GE28-9666-52	COLUMN TUBE HISCALE 16/40	LPLC / TLC / Paper Chromatography
GE28-9666-53	O-RING PACKING TUBE HISCALE 16	LPLC / TLC / Paper Chromatography
GE28-9666-54	O-RING PACKING TUBE HISCALE 26	LPLC / TLC / Paper Chromatography
GE28-9666-55	O-RING PACKING TUBE HISCALE 50	LPLC / TLC / Paper Chromatography

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
GE28-9666-56	TUBING 2 MM I.D. CUT HISCALE 50	LPLC / TLC / Paper Chromatography
GE28-9782-27	O-RING	LPLC / TLC / Paper Chromatography
GE28-9782-28	O-RING 50MM I.D.	LPLC / TLC / Paper Chromatography
GE28-9802-51	PACKING TUBE 20 HISCALE 50	LPLC / TLC / Paper Chromatography
GE28-9803-83	PACKING TUBE 20 HISCALE 26	LPLC / TLC / Paper Chromatography
GE28-9858-12	1/16 MALE LUER FEMALE 50 PACK	LPLC / TLC / Paper Chromatography
GE28-9868-15	PACKING TUBE 40 HISCALE 16	LPLC / TLC / Paper Chromatography
GE28-9868-16	PACKING TUBE 20 HISCALE 16	LPLC / TLC / Paper Chromatography
GE28-9889-46	XK 16/70 COLUMN	LPLC / TLC / Paper Chromatography
GE28-9889-48	XK 26/20 COLUMN	LPLC / TLC / Paper Chromatography
GE28-9889-49	XK 26/40 COLUMN	LPLC / TLC / Paper Chromatography
GE28-9889-50	XK 26/70 COLUMN	LPLC / TLC / Paper Chromatography
GE28-9889-51	XK 26/100 COLUMN	LPLC / TLC / Paper Chromatography
GE28-9889-52	XK 50/20 COLUMN	LPLC / TLC / Paper Chromatography
GE28-9889-53	XK 50/30 COLUMN	LPLC / TLC / Paper Chromatography
GE28-9889-64	XK 50/60 COLUMN	LPLC / TLC / Paper Chromatography
GE28-9889-65	XK 50/100 COLUMN	LPLC / TLC / Paper Chromatography
GE28-9898-58	PACKING RESERVOIR RK 16/26	LPLC / TLC / Paper Chromatography
GE28-9898-61	PACKING RESERVOIR RK 50	LPLC / TLC / Paper Chromatography
GE28-9898-76	ADAPTER XK 16	LPLC / TLC / Paper Chromatography
GE28-9898-77	ADAPTER XK 26	LPLC / TLC / Paper Chromatography
GE28-9898-80	ADAPTER XK 50	LPLC / TLC / Paper Chromatography
GE28-9898-85	BOTTOM PIECE XK 16	LPLC / TLC / Paper Chromatography
GE28-9898-87	BOTTOM PIECE XK 26	LPLC / TLC / Paper Chromatography
GE28-9898-88	BOTTOM PIECE XK 50	LPLC / TLC / Paper Chromatography
GE28-9899-78	ACCESSORY KIT XK 16	LPLC / TLC / Paper Chromatography
GE28-9899-79	ACCESSORY KIT XK 26	LPLC / TLC / Paper Chromatography
GE28-9899-81	ACCESSORY KIT XK 50	LPLC / TLC / Paper Chromatography
K5100-U	OMNIFIT EZ COLUMN 6.6MM/50MM 1XF 1XA	LPLC / TLC / Paper Chromatography
K5101-U	OMNIFIT EZ COLUMN 6.6MM/100MM 1XF 1XA	LPLC / TLC / Paper Chromatography
K5102-U	OMNIFIT EZ COLUMN 6.6MM/150MM 1XF 1XA	LPLC / TLC / Paper Chromatography
K5103-U	OMNIFIT EZ COLUMN 6.6MM/250MM 1XF 1XA	LPLC / TLC / Paper Chromatography
K5104-U	OMNIFIT EZ COLUMN 6.6MM/330MM 1XF 1XA	LPLC / TLC / Paper Chromatography
K5105-U	OMNIFIT EZ COLUMN 6.6MM/400MM 1XF 1XA	LPLC / TLC / Paper Chromatography
K5106-U	OMNIFIT EZ COLUMN 10MM/100MM 1XF 1XA	LPLC / TLC / Paper Chromatography
K5107-U	OMNIFIT EZ COLUMN 10MM/150MM 1XF 1XA	LPLC / TLC / Paper Chromatography
K5108-U	OMNIFIT EZ COLUMN 10MM/250MM 1XF 1XA	LPLC / TLC / Paper Chromatography
K5109-U	OMNIFIT EZ COLUMN 10MM/330MM 1XF 1XA	LPLC / TLC / Paper Chromatography
K5110-U	OMNIFIT EZ COLUMN 10MM/400MM 1XF 1XA	LPLC / TLC / Paper Chromatography
K5111-U	OMNIFIT EZ COLUMN 10MM/500MM 1XF 1XA	LPLC / TLC / Paper Chromatography
K5112-U	OMNIFIT EZ COLUMN 15MM/100MM 1XF 1XA	LPLC / TLC / Paper Chromatography
K5113-U	OMNIFIT EZ COLUMN 15MM/150MM 1XF 1XA	LPLC / TLC / Paper Chromatography

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
K5114-U	OMNIFIT EZ COLUMN 15MM/250MM 1XF 1XA	LPLC / TLC / Paper Chromatography
K5115-U	OMNIFIT EZ COLUMN 15MM/330MM 1XF 1XA	LPLC / TLC / Paper Chromatography
K5116-U	OMNIFIT EZ COLUMN 15MM/400MM 1XF 1XA	LPLC / TLC / Paper Chromatography
K5117-U	OMNIFIT EZ COLUMN 15MM/500MM 1XF 1XA	LPLC / TLC / Paper Chromatography
K5118-U	OMNIFIT EZ COLUMN 25MM/100MM 1XF 1XA	LPLC / TLC / Paper Chromatography
K5119-U	OMNIFIT EZ COLUMN 25MM/150MM 1XF 1XA	LPLC / TLC / Paper Chromatography
K5120-U	OMNIFIT EZ COLUMN 25MM/250MM 1XF 1XA	LPLC / TLC / Paper Chromatography
K5121-U	OMNIFIT EZ COLUMN 25MM/330MM 1XF 1XA	LPLC / TLC / Paper Chromatography
K5122-U	OMNIFIT EZ COLUMN 25MM/400MM 1XF 1XA	LPLC / TLC / Paper Chromatography
K5123-U	OMNIFIT EZ COLUMN 25MM/500MM 1XF 1XA	LPLC / TLC / Paper Chromatography
K5124-U	OMNIFIT EZ COLUMN 6.6MM/50MM 2XF	LPLC / TLC / Paper Chromatography
K5126-U	OMNIFIT EZ COLUMN 6.6MM/100MM 2XF	LPLC / TLC / Paper Chromatography
K5127-U	OMNIFIT EZ COLUMN 6.6MM/150MM 2XF	LPLC / TLC / Paper Chromatography
K5128-U	OMNIFIT EZ COLUMN 6.6MM/250MM 2XF	LPLC / TLC / Paper Chromatography
K5129-U	OMNIFIT EZ COLUMN 6.6MM/330MM 2XF	LPLC / TLC / Paper Chromatography
K5130-U	OMNIFIT EZ COLUMN 6.6MM/400MM 2XF	LPLC / TLC / Paper Chromatography
K5131-U	OMNIFIT EZ COLUMN 10MM/100MM 2XF	LPLC / TLC / Paper Chromatography
K5132-U	OMNIFIT EZ COLUMN 10MM/150MM 2XF	LPLC / TLC / Paper Chromatography
K5133-U	OMNIFIT EZ COLUMN 10MM/250MM 2XF	LPLC / TLC / Paper Chromatography
K5134-U	OMNIFIT EZ COLUMN 10MM/330MM 2XF	LPLC / TLC / Paper Chromatography
K5135-U	OMNIFIT EZ COLUMN 10MM/400MM 2XF	LPLC / TLC / Paper Chromatography
K5136-U	OMNIFIT EZ COLUMN 10MM/500MM 2XF	LPLC / TLC / Paper Chromatography
K5137-U	OMNIFIT EZ COLUMN 15MM/100MM 2XF	LPLC / TLC / Paper Chromatography
K5138-U	OMNIFIT EZ COLUMN 15MM/150MM 2XF	LPLC / TLC / Paper Chromatography
K5139-U	OMNIFIT EZ COLUMN 15MM/250MM 2XF	LPLC / TLC / Paper Chromatography
K5140-U	OMNIFIT EZ COLUMN 15MM/330MM 2XF	LPLC / TLC / Paper Chromatography
K5141-U	OMNIFIT EZ COLUMN 15MM/400MM 2XF	LPLC / TLC / Paper Chromatography
K5142-U	OMNIFIT EZ COLUMN 15MM/500MM 2XF	LPLC / TLC / Paper Chromatography
K5143-U	OMNIFIT EZ COLUMN 25MM/100MM 2XF	LPLC / TLC / Paper Chromatography
K5144-U	OMNIFIT EZ COLUMN 25MM/150MM 2XF	LPLC / TLC / Paper Chromatography
K5145-U	OMNIFIT EZ COLUMN 25MM/250MM 2XF	LPLC / TLC / Paper Chromatography
K5146-U	OMNIFIT EZ COLUMN 25MM/330MM 2XF	LPLC / TLC / Paper Chromatography
K5147-U	OMNIFIT EZ COLUMN 25MM/400MM 2XF	LPLC / TLC / Paper Chromatography
K5148-U	OMNIFIT EZ COLUMN 25MM/500MM 2XF	LPLC / TLC / Paper Chromatography
K5149-U	OMNIFIT EZ GLASS COLUMN 6.6MM/50MM	LPLC / TLC / Paper Chromatography
K5150-U	OMNIFIT EZ GLASS COLUMN 6.6MM/100MM	LPLC / TLC / Paper Chromatography
K5151-U	OMNIFIT EZ GLASS COLUMN 6.6MM/150MM	LPLC / TLC / Paper Chromatography
K5152-U	OMNIFIT EZ GLASS COLUMN 6.6MM/250MM	LPLC / TLC / Paper Chromatography
K5153-U	OMNIFIT EZ GLASS COLUMN 6.6MM/330MM	LPLC / TLC / Paper Chromatography
K5154-U	OMNIFIT EZ GLASS COLUMN 6.6MM/400MM	LPLC / TLC / Paper Chromatography
K5155-U	OMNIFIT EZ GLASS COLUMN 10MM/100MM	LPLC / TLC / Paper Chromatography
K5156-U	OMNIFIT EZ GLASS COLUMN 10MM/150MM	LPLC / TLC / Paper Chromatography

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
K5157-U	OMNIFIT EZ GLASS COLUMN 10MM/250MM	LPLC / TLC / Paper Chromatography
K5158-U	OMNIFIT EZ GLASS COLUMN 10MM/330MM	LPLC / TLC / Paper Chromatography
K5159-U	OMNIFIT EZ GLASS COLUMN 10MM/400MM	LPLC / TLC / Paper Chromatography
K5160-U	OMNIFIT EZ GLASS COLUMN 15MM/100MM	LPLC / TLC / Paper Chromatography
K5161-U	OMNIFIT EZ GLASS COLUMN 15MM/150MM	LPLC / TLC / Paper Chromatography
K5162-U	OMNIFIT EZ GLASS COLUMN 15MM/250MM	LPLC / TLC / Paper Chromatography
K5163-U	OMNIFIT EZ GLASS COLUMN 15MM/330MM	LPLC / TLC / Paper Chromatography
K5164-U	OMNIFIT EZ GLASS COLUMN 15MM/400MM	LPLC / TLC / Paper Chromatography
K5165-U	OMNIFIT EZ GLASS COLUMN 25MM/100MM	LPLC / TLC / Paper Chromatography
K5166-U	OMNIFIT EZ GLASS COLUMN 25MM/150MM	LPLC / TLC / Paper Chromatography
K5167-U	OMNIFIT EZ GLASS COLUMN 25MM/250MM	LPLC / TLC / Paper Chromatography
K5168-U	OMNIFIT EZ GLASS COLUMN 25MM/330MM	LPLC / TLC / Paper Chromatography
K5169-U	OMNIFIT EZ GLASS COLUMN 25MM/400MM	LPLC / TLC / Paper Chromatography
K5170-U	OMNIFIT EZ GLASS COLUMN 35MM/150MM	LPLC / TLC / Paper Chromatography
K5171-U	OMNIFIT EZ GLASS COLUMN 35MM/250MM	LPLC / TLC / Paper Chromatography
K5172-U	OMNIFIT EZ GLASS COLUMN 35MM/330MM	LPLC / TLC / Paper Chromatography
K5173-U	OMNIFIT EZ GLASS COLUMN 35MM/400MM	LPLC / TLC / Paper Chromatography
K5174-U	OMNIFIT EZ GLASS COLUMN 50MM/250MM	LPLC / TLC / Paper Chromatography
K5175-U	OMNIFIT EZ GLASS COLUMN 50MM/330MM	LPLC / TLC / Paper Chromatography
K5176-U	OMNIFIT EZ GLASS COLUMN 50MM/400MM	LPLC / TLC / Paper Chromatography
K5177-U	OMNIFIT EZ ADJUSTABLE ENDPiece, 6.6MM	LPLC / TLC / Paper Chromatography
K5178-U	OMNIFIT EZ ADJUSTABLE ENDPiece, 10MM	LPLC / TLC / Paper Chromatography
K5179-U	OMNIFIT EZ ADJUSTABLE ENDPiece, 15MM	LPLC / TLC / Paper Chromatography
K5180-U	OMNIFIT EZ ADJUSTABLE ENDPiece, 25MM	LPLC / TLC / Paper Chromatography
K5181-U	OMNIFIT EZ ADJUSTABLE ENDPiece, 50MM	LPLC / TLC / Paper Chromatography
K5182-U	OMNIFIT EZ FIXED ENDPiece, 6.6MM	LPLC / TLC / Paper Chromatography
K5183-U	OMNIFIT EZ FIXED ENDPiece, 10MM	LPLC / TLC / Paper Chromatography
K5184-U	OMNIFIT EZ FIXED ENDPiece, 15MM	LPLC / TLC / Paper Chromatography
K5185-U	OMNIFIT EZ FIXED ENDPiece, 25MM	LPLC / TLC / Paper Chromatography
K5186-U	OMNIFIT EZ FIXED ENDPiece, 50MM	LPLC / TLC / Paper Chromatography
M8157-100G	MIXED BED RESIN TMD-8	LPLC / TLC / Paper Chromatography
M8157-1KG	MIXED BED RESIN TMD-8	LPLC / TLC / Paper Chromatography
M8157-500G	MIXED BED RESIN TMD-8	LPLC / TLC / Paper Chromatography
PG240200-50CC	CONTROLLED PORE GLASS	LPLC / TLC / Paper Chromatography
R5758-12EA	RESERVOIR 100 ML, POLYPROPYLENE	LPLC / TLC / Paper Chromatography
R5883-5EA	RESERVOIR 700 ML, POLYPROPYLENE	LPLC / TLC / Paper Chromatography
R6133-1EA	PACKING RESERVOIR FOR PTFE/NON-JACKETED	LPLC / TLC / Paper Chromatography
R6258-1EA	PACKING RESERVOIR FOR PTFE/NON-JACKETED	LPLC / TLC / Paper Chromatography
S1509-5EA	SIGMA TLC SPRAY BOX	LPLC / TLC / Paper Chromatography
S6503-1KG	SILICA GEL TYPE G, 5-15UM, SUITABLE FOR&	LPLC / TLC / Paper Chromatography
S7021-1EA	SAMPLE DIFFUSION DISCS FOR 1.0 CM I.D.*C	LPLC / TLC / Paper Chromatography
S7146-1EA	SAMPLE DIFFUSION DISCS FOR 1.5 CM I.D.*C	LPLC / TLC / Paper Chromatography

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
S7271-1EA	SAMPLE DIFFUSION DISCS FOR 2.5 CM I.D.*C	LPLC / TLC / Paper Chromatography
S7396-10EA	STOPCOCK, LUER LOCK	LPLC / TLC / Paper Chromatography
S7500-1KG	SILICA GEL TYPE II	LPLC / TLC / Paper Chromatography
S7500-5KG	SILICA GEL TYPE II	LPLC / TLC / Paper Chromatography
S7521-10EA	STOPCOCK, 3-WAY LUER LOCK	LPLC / TLC / Paper Chromatography
S8394-50EA	SILICA GEL DESICCANT PACKETS	LPLC / TLC / Paper Chromatography
SU853005	5KG AMBERLITE XAD-2	LPLC / TLC / Paper Chromatography
SU861300	Merck Si60 F254 TLC Aluminium Plates 20	LPLC / TLC / Paper Chromatography
XAD16-1KG	AMBERLITE RESIN POLYMERIC ADSORBENT	LPLC / TLC / Paper Chromatography
XAD16-500G	AMBERLITE RESIN POLYMERIC ADSORBENT	LPLC / TLC / Paper Chromatography
XAD4-1KG	AMBERLITE RESIN POLYMERIC ADSORBENT	LPLC / TLC / Paper Chromatography
XAD4-500G	AMBERLITE RESIN POLYMERIC ADSORBENT	LPLC / TLC / Paper Chromatography
XAD7-100G	Amberlite (R) XAD7HP	LPLC / TLC / Paper Chromatography
XAD7-1KG	Amberlite (R) XAD7HP	LPLC / TLC / Paper Chromatography
XAD7-500G	Amberlite (R) XAD7HP	LPLC / TLC / Paper Chromatography
Z104094-1EA	FLASH CHROMATOGRAPHY COLUMN, 100ML, 28/1	LPLC / TLC / Paper Chromatography
Z104108-1EA	FLASH CHROMATOGRAPHY COLUMN, 200ML, 50/3	LPLC / TLC / Paper Chromatography
Z104116-1EA	FLASH CHROMATOGRAPHY COLUMN, 400ML, 50/3	LPLC / TLC / Paper Chromatography
Z104124-1EA	FLASH CHROMATOGRAPHY COLUMN, 600ML, 65/4	LPLC / TLC / Paper Chromatography
Z104132-1EA	FLASH-CHROMATOGRAPHY COLUMN, 1,000ML, 75	LPLC / TLC / Paper Chromatography
Z106976-1EA	REPL. COLUMN FOR FLASH-CHROMATOGRAPHY CO	LPLC / TLC / Paper Chromatography
Z106984-1EA	REPL. COLUMN FOR FLASH-CHROMATOGRAPHY CO	LPLC / TLC / Paper Chromatography
Z106992-1EA	REPL. COLUMN FOR FLASH-CHROMATOGRAPHY CO	LPLC / TLC / Paper Chromatography
Z107018-1EA	REPL. COLUMN FOR FLASH-CHROMATOGRAPHY CO	LPLC / TLC / Paper Chromatography
Z107026-1EA	REPL. COLUMN FOR FLASH-CHROMATOGRAPHY CO	LPLC / TLC / Paper Chromatography
Z107034-1EA	REPL. FLOW CONTROLLER FOR FLASHCHROMATOG	LPLC / TLC / Paper Chromatography
Z107042-1EA	REPL. FLOW CONTROLLER FOR FLASHCHROMATOG	LPLC / TLC / Paper Chromatography
Z107069-1EA	REPL. FLOW CONTROLLER FOR FLASHCHROMATOG	LPLC / TLC / Paper Chromatography
Z107077-1EA	REPL. FLOW CONTROLLER FOR FLASHCHROMATOG	LPLC / TLC / Paper Chromatography
Z117250-1EA	FLASH-CHROMATOGRAPHY COLUMN, 2000ML, 75/	LPLC / TLC / Paper Chromatography
Z117463-1EA	REPL. COLUMN FOR FLASH-CHROMATOGRAPHY CO	LPLC / TLC / Paper Chromatography
Z121231-1EA	SOLVENT RESERVOIR/100ML/FOR FLSH.-CHROMA	LPLC / TLC / Paper Chromatography
Z121258-1EA	SOLVENT RESERVOIR/250ML/FOR FLSH.-CHROMA	LPLC / TLC / Paper Chromatography
Z121266-1EA	SOLVENT RESERVOIR/500ML/FOR FLSH.-CHROMA	LPLC / TLC / Paper Chromatography
Z121274-1EA	SOLVENT RESERVOIR/500ML/FOR FLSH.-CHROMA	LPLC / TLC / Paper Chromatography
Z121282-1EA	SOLVENT RESERVOIR/1000ML/FOR FLASH-CHROM	LPLC / TLC / Paper Chromatography
Z121290-1EA	SOLVENT RESERVOIR/2000ML/FOR FLASH-CHROM	LPLC / TLC / Paper Chromatography
Z122785-25EA	TLC PLATES, GENERAL-PURPOSE, SILICA GEL	LPLC / TLC / Paper Chromatography
Z122882-25EA	TLC PLATES, ION-EXCH., POLYETHYLENEIMINE	LPLC / TLC / Paper Chromatography
Z126195-1EA	TLC DEVELOPING TANK, GLASS, INSIDE DIMEN	LPLC / TLC / Paper Chromatography
Z126292-1SET	CHROMATOGRAPHY SPRAYER, 50ML	LPLC / TLC / Paper Chromatography
Z126306-1SET	CHROMATOGRAPHY SPRAYER, 240ML	LPLC / TLC / Paper Chromatography

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
Z126314-1SET	CHROMATOGRAPHY SPRAYER CONVERSION KIT, 5	LPLC / TLC / Paper Chromatography
Z129178-1EA	CHROMATOGRAPHY SPRAYER, 250ML	LPLC / TLC / Paper Chromatography
Z137111-1EA	CHROMATOGRAPHY COLUMN ID 10MM, ACE-THRED	LPLC / TLC / Paper Chromatography
Z137138-1EA	CHROMATOGRAPHY COLUMN ID 19MM, ACE-THRED	LPLC / TLC / Paper Chromatography
Z137146-1EA	CHROMATOGRAPHY COLUMN ID 25MM, ACE-THRED	LPLC / TLC / Paper Chromatography
Z137154-1EA	CHROMATOGRAPHY COLUMN ID 50MM, ACE-THRED	LPLC / TLC / Paper Chromatography
Z137162-1EA	CHROMAT COLUMN W/FILTER DISC/ID 10MM/ACE	LPLC / TLC / Paper Chromatography
Z137170-1EA	CHROMAT COLUMN W/FILTER DISC/ID 19MM/ACE	LPLC / TLC / Paper Chromatography
Z137189-1EA	CHROMAT COLUMN W/FILTER DISC/ID 25MM/ACE	LPLC / TLC / Paper Chromatography
Z137197-1EA	CHROMAT COLUMN W/FILTER DISC/ID 50MM/ACE	LPLC / TLC / Paper Chromatography
Z146218-1EA	REPLACEMENT LID, FOR TLC DEVELOPING TANK	LPLC / TLC / Paper Chromatography
Z146226-1EA	TLC DEVELOPING TANK, GLASS, I.D. 121 X 1	LPLC / TLC / Paper Chromatography
Z146234-1EA	REPLACEMENT LID, FOR TLC DEVELOPING TANK	LPLC / TLC / Paper Chromatography
Z147346-1EA	ACE PTFE TUBING CONNECTOR	LPLC / TLC / Paper Chromatography
Z147354-1EA	FLASH-CHROMATOGRAPHY COLUMN, 100ML, WITH	LPLC / TLC / Paper Chromatography
Z147362-1EA	FLASH-CHROMATOGRAPHY COLUMN, 200ML, WITH	LPLC / TLC / Paper Chromatography
Z147370-1EA	FLASH-CHROMATOGRAPHY COLUMN, 400ML, WITH	LPLC / TLC / Paper Chromatography
Z147389-1EA	FLASH-CHROMATOGRAPHY COLUMN, 600ML, WITH	LPLC / TLC / Paper Chromatography
Z147397-1EA	FLASH-CHROMATOGRAPHY COLUMN, 1000ML, WIT	LPLC / TLC / Paper Chromatography
Z147400-1EA	FLASH-CHROMATOGRAPHY COLUMN, 2000ML, WIT	LPLC / TLC / Paper Chromatography
Z147419-1EA	SOLVENT RESERVOIR, 100ML, WITH THREADED	LPLC / TLC / Paper Chromatography
Z147427-1EA	SOLVENT RESERVOIR, 250ML, WITH THREADED	LPLC / TLC / Paper Chromatography
Z147435-1EA	SOLVENT RESERVOIR, 500ML, WITH THREADED	LPLC / TLC / Paper Chromatography
Z147443-1EA	SOLVENT RESERVOIR, 1000ML, WITH THREADED	LPLC / TLC / Paper Chromatography
Z147451-1EA	SOLVENT RESERVOIR, 2000ML, WITH THREADED	LPLC / TLC / Paper Chromatography
Z147478-1EA	FLASH-CHROMATOGRAPHY REPLACEMENT COLUMN,	LPLC / TLC / Paper Chromatography
Z147486-1EA	FLASH-CHROMATOGRAPHY REPLACEMENT COLUMN,	LPLC / TLC / Paper Chromatography
Z147494-1EA	FLASH-CHROMATOGRAPHY REPLACEMENT COLUMN,	LPLC / TLC / Paper Chromatography
Z147508-1EA	FLASH-CHROMATOGRAPHY REPLACEMENT COLUMN,	LPLC / TLC / Paper Chromatography
Z147516-1EA	FLASH-CHROMATOGRAPHY REPLACEMENT COLUMN,	LPLC / TLC / Paper Chromatography
Z147524-1EA	FLASH-CHROMATOGRAPHY REPLACEMENT COLUMN,	LPLC / TLC / Paper Chromatography
Z147532-1EA	FLOW-CONTROLLER ONLY, FOR FL-CHROM. COLS	LPLC / TLC / Paper Chromatography
Z147540-1EA	FLOW-CONTROLLER ONLY, FOR FLASH-CHROM. C	LPLC / TLC / Paper Chromatography
Z147559-10EA	SCREW CAP, FOR 100ML-600ML FLASH-CHROMAT	LPLC / TLC / Paper Chromatography
Z147567-4EA	SCREW CAP, FOR 1000ML AND 2000ML FLASH-C	LPLC / TLC / Paper Chromatography
Z147575-10EA	O-RING, FOR 100ML-600ML FLASH-CHROMATO	LPLC / TLC / Paper Chromatography
Z147583-6EA	O-RING, FOR 1000ML AND 2000ML FLASH-CH	LPLC / TLC / Paper Chromatography
Z166553-10EA	CHROMATOGRAPHY COLUMN, I.D. 0.7CM, LENGT	LPLC / TLC / Paper Chromatography
Z166588-10EA	CHROMATOGRAPHY COLUMN, I.D. 1.0CM, LENGT	LPLC / TLC / Paper Chromatography
Z166642-5EA	CHROMATOGRAPHY COLUMN, I.D. 1.5CM, LENGT	LPLC / TLC / Paper Chromatography
Z166715-5EA	CHROMATOGRAPHY COLUMN, I.D. 2.5CM, LENGT	LPLC / TLC / Paper Chromatography
Z166804-12EA	PP RESERVOIRS, 100ML, FOR 0.7-, 1.0-, 1.	LPLC / TLC / Paper Chromatography

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
Z166812-5EA	PP RESERVOIRS, 700ML, FOR 2.5-CM CHROMAT	LPLC / TLC / Paper Chromatography
Z169390-1EA	SPECTROLINE CM UV-VIEWING CABINET, CABIN	LPLC / TLC / Paper Chromatography
Z169404-1EA	REPLACEMENT UV TUBE, 4 WATTS, LONG WAVE,	LPLC / TLC / Paper Chromatography
Z169412-1EA	REPLACEMENT UV TUBE, 4 WATTS, SHORT WAVE	LPLC / TLC / Paper Chromatography
Z169439-1EA	SPECTROLINE CM-26 UV VIEWING CABINET, WI	LPLC / TLC / Paper Chromatography
Z169447-1EA	SPECTROLINE CM-26 UV VIEWING CABINET, WI	LPLC / TLC / Paper Chromatography
Z169455-1EA	REPLACEMENT UV TUBE, 6 WATTS, LONG WAVE,	LPLC / TLC / Paper Chromatography
Z169463-1EA	REPLACEMENT UV TUBE, 6 WATTS, SHORT WAVE	LPLC / TLC / Paper Chromatography
Z169471-1EA	REPLACEMENT FILTER ASSEMBLY, FOR SPECTRO	LPLC / TLC / Paper Chromatography
Z169498-1EA	SPECTROLINE CX-20 UV VIEWING CABINET, WI	LPLC / TLC / Paper Chromatography
Z169528-1EA	SPECTROLINE CX-20 UV VIEWING CABINET, WI	LPLC / TLC / Paper Chromatography
Z169544-1EA	REPLACEMENT TUBE, 8 WATTS, LONG WAVE, FO	LPLC / TLC / Paper Chromatography
Z169552-1EA	REPLACEMENT TUBE, 8 WATTS, SHORT WAVE, F	LPLC / TLC / Paper Chromatography
Z169560-1EA	REPLACEMENT TUBE, WHITE LIGHT, 8 WATTS,	LPLC / TLC / Paper Chromatography
Z169579-1EA	REPLACEMENT FILTER, LONG WAVE, FOR SPECT	LPLC / TLC / Paper Chromatography
Z169595-1EA	SPECTROLINE(R) E-SERIES UV LAMP, OUTPUT&	LPLC / TLC / Paper Chromatography
Z169609-1EA	SPECTROLINE E-SERIES HAND-HELD UV LAMP,	LPLC / TLC / Paper Chromatography
Z169625-1EA	SPECTROLINE E-SERIES HAND-HELD UV LAMP,	LPLC / TLC / Paper Chromatography
Z169633-1EA	SPECTROLINE E-SERIES HAND-HELD UV LAMP,	LPLC / TLC / Paper Chromatography
Z169641-1EA	SPECTROLINE E-SERIES HAND-HELD UV LAMP,	LPLC / TLC / Paper Chromatography
Z169684-1EA	REPLACEMENT FILTER ASSEMBLY, FOR SPECTRO	LPLC / TLC / Paper Chromatography
Z174777-1EA	JACKETED CHROMATOGRAPHY COLUMN, 400ML, S	LPLC / TLC / Paper Chromatography
Z176524-1EA	PTFE STOPCOCK, 2MM	LPLC / TLC / Paper Chromatography
Z176532-1EA	PTFE STOPCOCK, 4MM	LPLC / TLC / Paper Chromatography
Z179477-1EA	MICHEL-MILLER CHROMATOGRAPHIC COLUMN, I.	LPLC / TLC / Paper Chromatography
Z179485-1EA	MICHEL-MILLER CHROMATOGRAPHIC COLUMN, I.	LPLC / TLC / Paper Chromatography
Z179493-1EA	MICHEL-MILLER CHROMATOGRAPHIC COLUMN, I.	LPLC / TLC / Paper Chromatography
Z179507-1EA	MICHEL-MILLER CHROMATOGRAPHIC COLUMN, I.	LPLC / TLC / Paper Chromatography
Z179515-1EA	MICHEL-MILLER CHROMATOGRAPHIC COLUMN, I.	LPLC / TLC / Paper Chromatography
Z179531-1EA	MICHEL-MILLER CHROMATOGRAPHIC COLUMN, I.	LPLC / TLC / Paper Chromatography
Z179558-1EA	MICHEL-MILLER CHROMATOGRAPHIC PRE-COLUMN	LPLC / TLC / Paper Chromatography
Z179566-1EA	MICHEL-MILLER SAFETY SHIELD/SIZE A/ACRYL	LPLC / TLC / Paper Chromatography
Z179574-1EA	MICHEL-MILLER SAFETY SHIELD/SIZE B/ACRYL	LPLC / TLC / Paper Chromatography
Z179582-1EA	MICHEL-MILLER SAFETY SHIELD, SIZE BB, AC	LPLC / TLC / Paper Chromatography
Z179590-1EA	MICHEL-MILLER SAFETY SHIELD/SIZE F/ACRYL	LPLC / TLC / Paper Chromatography
Z179604-1EA	MICHEL-MILLER SAFETY SHIELD, SIZE FF, AC	LPLC / TLC / Paper Chromatography
Z179612-1EA	MICHEL-MILLER SAFETY SHIELD/SIZE G/ACRYL	LPLC / TLC / Paper Chromatography
Z179620-1EA	MICHEL-MILLER END-FITTING ADAPTER, 1/4-2	LPLC / TLC / Paper Chromatography
Z179639-1EA	MICHEL-MILLER END-FITTING ADAPTER, 1/4-2	LPLC / TLC / Paper Chromatography
Z179647-1EA	MICHEL-MILLER END-FITTING ADAPTER, 1/4-2	LPLC / TLC / Paper Chromatography
Z179809-1EA	MICHEL-MILLER STOPPER, THREAD-SIZE 7MM	LPLC / TLC / Paper Chromatography
Z179817-1EA	MICHEL-MILLER STOPPER, THREAD-SIZE 11MM	LPLC / TLC / Paper Chromatography

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
Z179825-1EA	MICHEL-MILLER STOPPER, THREAD-SIZE 25MM	LPLC / TLC / Paper Chromatography
Z179841-1EA	MICHEL-MILLER COUPLING, MALE THREAD-SIZE	LPLC / TLC / Paper Chromatography
Z179876-1EA	MICHEL-MILLER COUPLING, MALE THREAD-SIZE	LPLC / TLC / Paper Chromatography
Z179914-1EA	MICHEL-MILLER INJECTION-PORT ADAPTER, TH	LPLC / TLC / Paper Chromatography
Z179965-1EA	TUBING ADAPTER, FOR USE WITH MICHEL-MILL	LPLC / TLC / Paper Chromatography
Z179973-1EA	MICHEL-MILLER FILTER COLUMN, THREAD-SIZE	LPLC / TLC / Paper Chromatography
Z179981-100EA	FILTER DISCS, THREAD-SIZE 7MM, DIAM. 7.5	LPLC / TLC / Paper Chromatography
Z180017-100EA	FILTER DISCS, THREAD-SIZE 11MM, DIAM. 10	LPLC / TLC / Paper Chromatography
Z180041-1EA	CHROMATOGRAPHIC COLUMN, THREAD-SIZE 50MM	LPLC / TLC / Paper Chromatography
Z180068-1EA	CHROMATOGRAPHIC COLUMN, THREAD-SIZE 50MM	LPLC / TLC / Paper Chromatography
Z180076-1EA	CHROMATOGRAPHIC COLUMN, THREAD-SIZE 50MM	LPLC / TLC / Paper Chromatography
Z180084-1EA	CHROMATOGRAPHIC COLUMN, THREAD-SIZE 50MM	LPLC / TLC / Paper Chromatography
Z180092-1EA	CHROMATOGRAPHIC COLUMN, THREAD-SIZE 50MM	LPLC / TLC / Paper Chromatography
Z180106-1EA	CHROMATOGRAPHIC COLUMN, THREAD-SIZE 50MM	LPLC / TLC / Paper Chromatography
Z180114-1EA	CHROMATOGRAPHIC COLUMN, THREAD-SIZE 50MM	LPLC / TLC / Paper Chromatography
Z180122-1EA	CHROMATOGRAPHIC COLUMN, THREAD-SIZE 50MM	LPLC / TLC / Paper Chromatography
Z180149-1EA	CHROMATOGRAPHIC COLUMN, THREAD-SIZE 50MM	LPLC / TLC / Paper Chromatography
Z180157-1EA	END-FITTING ADAPTER, NPT 3/8IN, THREAD-S	LPLC / TLC / Paper Chromatography
Z180165-1EA	END-FITTING ADAPTER, NPT 1/2IN, THREAD-S	LPLC / TLC / Paper Chromatography
Z180173-1EA	BOTTOM-DRIP ADAPTER FOR LARGE COLUMNS, L	LPLC / TLC / Paper Chromatography
Z180181-1EA	BOTTOM-DRIP ADAPTER, LUER, TEFLON, WITH	LPLC / TLC / Paper Chromatography
Z180203-1EA	BOTTOM-DRIP ADAPTER FOR LARGE COLUMNS, 1	LPLC / TLC / Paper Chromatography
Z180211-1EA	BOTTOM-DRIP ADAPTER/INTERNALLY THREADED/	LPLC / TLC / Paper Chromatography
Z180254-1EA	NYLON PLUG, THREAD-SIZE 50MM	LPLC / TLC / Paper Chromatography
Z180319-12EA	TUBING-CONNECTOR NUT, FOR TUBING-I.D. 1.	LPLC / TLC / Paper Chromatography
Z180327-12EA	TUBING-CONNECTOR NUT, FOR TUBING-I.D. 2M	LPLC / TLC / Paper Chromatography
Z180335-12EA	TUBING-CONNECTOR INSERT, FOR TUBING-I.D.	LPLC / TLC / Paper Chromatography
Z180343-12EA	TUBING-CONNECTOR INSERT, FOR TUBING-I.D.	LPLC / TLC / Paper Chromatography
Z180351-1EA	TUBING-CONNECTOR INSERTION TOOL	LPLC / TLC / Paper Chromatography
Z181692-1EA	BOTTOM-DRIP ADAPTER, LUER, NYLON, THREAD	LPLC / TLC / Paper Chromatography
Z181706-1EA	BOTTOM-DRIP ADAPTER, LUER, NYLON, WITH F	LPLC / TLC / Paper Chromatography
Z181714-1EA	BOTTOM-DRIP ADAPTER, INTERNALLY THREADED	LPLC / TLC / Paper Chromatography
Z181722-1EA	BOTTOM-DRIP ADAPTER/INTERNALLY THREADED/	LPLC / TLC / Paper Chromatography
Z190373-1EA	ACE CHROMATOGRAPHY SPRAYER, 75ML ERLN-M	LPLC / TLC / Paper Chromatography
Z202290-1EA	FLASH-CHROMATOGRAPHY ASSEMBLY, 100ML, 29	LPLC / TLC / Paper Chromatography
Z202304-1EA	SOLVENT RESERVOIR, 100ML, WITH 29/15 BAL	LPLC / TLC / Paper Chromatography
Z202320-1EA	REPLACEMENT COLUMN, FOR Z20,229-0, 29/15	LPLC / TLC / Paper Chromatography
Z202339-1EA	FLASH-CHROMATOGRAPHY ASSEMBLY, 200ML, 51	LPLC / TLC / Paper Chromatography
Z202347-1EA	SOLVENT RESERVOIR, 250ML, WITH 51/30 BAL	LPLC / TLC / Paper Chromatography
Z202371-1EA	REPLACEMENT FLOW CONTROLLER, FOR Z20,233	LPLC / TLC / Paper Chromatography
Z202398-1EA	FLASH-CHROMATOGRAPHY ASSEMBLY, 400ML, 51	LPLC / TLC / Paper Chromatography
Z202401-1EA	SOLVENT RESERVOIR, 500ML, WITH 51/30 BAL	LPLC / TLC / Paper Chromatography

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
Z202428-1EA	REPLACEMENT COLUMN, 400ML, FOR Z20,239-8	LPLC / TLC / Paper Chromatography
Z202436-1EA	FLASH-CHROMATOGRAPHY ASSEMBLY, 1000ML, W	LPLC / TLC / Paper Chromatography
Z202444-1EA	SOLVENT RESERVOIR, 1000ML, WITH THREADED	LPLC / TLC / Paper Chromatography
Z202452-1EA	FLASH-CHROMATOGRAPHY ASSEMBLY, 2000ML, W	LPLC / TLC / Paper Chromatography
Z202460-1EA	SOLVENT RESERVOIR, 2000ML, WITH THREADED	LPLC / TLC / Paper Chromatography
Z202479-1EA	REPLACEMENT COLUMN, 1000ML, FOR Z20,243-	LPLC / TLC / Paper Chromatography
Z202487-1EA	REPL. FLOW CONTROLLER, FOR Z20,243-6 AND	LPLC / TLC / Paper Chromatography
Z202495-1EA	REPLACEMENT COLUMN, 2000ML, FOR Z20,245-	LPLC / TLC / Paper Chromatography
Z202894-1EA	FLASH-CHROMATOGRAPHY ASSEMBLY, 100ML, WI	LPLC / TLC / Paper Chromatography
Z202908-1EA	FLASH-CHROMATOGRAPHY ASSEMBLY, 200ML, WI	LPLC / TLC / Paper Chromatography
Z202916-1EA	FLASH-CHROMATOGRAPHY ASSEMBLY, 400ML, WI	LPLC / TLC / Paper Chromatography
Z202924-1EA	FLASH-CHROMATOGRAPHY ASSEMBLY, 600ML, WI	LPLC / TLC / Paper Chromatography
Z202932-1EA	SOLVENT RESERVOIR, 100ML, WITH THREADED	LPLC / TLC / Paper Chromatography
Z202940-1EA	SOLVENT RESERVOIR, 250ML, WITH THREADED	LPLC / TLC / Paper Chromatography
Z202959-1EA	SOLVENT RESERVOIR, 500ML, WITH THREADED	LPLC / TLC / Paper Chromatography
Z202975-1EA	REPLACEMENT COLUMN, 100ML, FOR Z20,289-4	LPLC / TLC / Paper Chromatography
Z202983-1EA	REPLACEMENT COLUMN, 200ML, FOR Z20,290-8	LPLC / TLC / Paper Chromatography
Z202991-1EA	REPLACEMENT COLUMN, 400ML, FOR Z20,291-6	LPLC / TLC / Paper Chromatography
Z203009-1EA	REPLACEMENT COLUMN, 600ML, FOR Z20,292-4	LPLC / TLC / Paper Chromatography
Z203017-1EA	REPL FLOW CONTROLLER/FOR FLASH-CHROMATO-	LPLC / TLC / Paper Chromatography
Z203025-10EA	SCREW CAPS, FOR 100-600-ML FLASH-CHROMAT	LPLC / TLC / Paper Chromatography
Z203033-10EA	O-RINGS, FOR 100-600-ML FLASH-CHROMATO	LPLC / TLC / Paper Chromatography
Z204005-1EA	REPLACEMENT FLOW CONTROLLER, FOR Z20,229	LPLC / TLC / Paper Chromatography
Z204013-25EA	SEPTA, FOR Z17,990-6 AND Z17,991-4, SILI	LPLC / TLC / Paper Chromatography
Z204021-12EA	SCREEN SUPPORT, FOR Z18,015-7 AND Z18,01	LPLC / TLC / Paper Chromatography
Z204153-1EA	TLC DEVELOPING TANK, GLASS, WITH LID, IN	LPLC / TLC / Paper Chromatography
Z204161-1EA	TLC DEVELOPING TANK, GLASS, WITH LID, IN	LPLC / TLC / Paper Chromatography
Z204188-1EA	TLC DEVELOPING TANK, GLASS, WITH LID, IN	LPLC / TLC / Paper Chromatography
Z204196-1EA	TLC DEVELOPING TANK, GLASS, WITH LID, IN	LPLC / TLC / Paper Chromatography
Z204226-1EA	TLC DEVELOPING TANK, GLASS, WITH LID, IN	LPLC / TLC / Paper Chromatography
Z210528-10EA	BED SUPPORTS FOR FLEX-COLUMN, PE, 20 MIC	LPLC / TLC / Paper Chromatography
Z217735-1EA	MICHEL-MILLER CHROMATOGRAPHIC COLUMN, WI	LPLC / TLC / Paper Chromatography
Z217743-1EA	MICHEL-MILLER CHROMATOGRAPHIC COLUMN, WI	LPLC / TLC / Paper Chromatography
Z217751-1EA	MICHEL-MILLER CHROMATOGRAPHIC COLUMN, WI	LPLC / TLC / Paper Chromatography
Z217778-1EA	MICHEL-MILLER CHROMATOGRAPHIC COLUMN, WI	LPLC / TLC / Paper Chromatography
Z217859-1EA	MICHEL-MILLER FEED TUBE, WITH HOSE CONNE	LPLC / TLC / Paper Chromatography
Z217883-1EA	MICHEL-MILLER ADDITION FUNNEL, FOR 11MM	LPLC / TLC / Paper Chromatography
Z217891-1EA	MICHEL-MILLER ADDITION FUNNEL, FOR 15MM	LPLC / TLC / Paper Chromatography
Z217913-1EA	MICHEL-MILLER ADDITION FUNNEL, FOR 50MM	LPLC / TLC / Paper Chromatography
Z217948-1EA	MICHEL-MILLER FEED TUBE ADAPTER, FOR 15M	LPLC / TLC / Paper Chromatography
Z217956-1EA	MICHEL-MILLER FEED TUBE ADAPTER, FOR 25M	LPLC / TLC / Paper Chromatography
Z217964-1EA	MICHEL-MILLER COLUMN COUPLING, TEFLON, F	LPLC / TLC / Paper Chromatography

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
Z217972-1EA	MICHEL-MILLER COLUMN COUPLING TO END FIT	LPLC / TLC / Paper Chromatography
Z217980-1EA	MICHEL-MILLER COLUMN COUPLING, TEFLON, F	LPLC / TLC / Paper Chromatography
Z217999-1EA	MICHEL-MILLER COLUMN COUPLING, TEFLON, F	LPLC / TLC / Paper Chromatography
Z218006-1EA	MICHEL-MILLER REDUCING COUPLING, TEFLON,	LPLC / TLC / Paper Chromatography
Z218014-1EA	MICHEL-MILLER REDUCING COUPLING, 25-15MM	LPLC / TLC / Paper Chromatography
Z218022-1EA	MICHEL-MILLER REDUCING COUPLING, TEFLON,	LPLC / TLC / Paper Chromatography
Z243906-1EA	SIGMA-ALDRICH TLC DEVELOPING TANK, GLASS	LPLC / TLC / Paper Chromatography
Z243906-6X1EA	ALDRICH TLC DEVELOPING TANK, GLASS,	LPLC / TLC / Paper Chromatography
Z243914-1EA	SIGMA-ALDRICH TLC DEVELOPING TANK, GLASS	LPLC / TLC / Paper Chromatography
Z243914-3EA	SIGMA-ALDRICH TLC DEVELOPING TANK, GLASS	LPLC / TLC / Paper Chromatography
Z245356-1EA	CHROMATOGRAPHIC COLUMN SUPPORT, 48IN HIG	LPLC / TLC / Paper Chromatography
Z247677-1EA	MICHEL-MILLER CHROMATOGRAPHIC COLUMN, I.	LPLC / TLC / Paper Chromatography
Z247685-1EA	MICHEL-MILLER CHROMATOGRAPHIC COLUMN, I.	LPLC / TLC / Paper Chromatography
Z247693-1EA	MICHEL-MILLER CHROMATOGRAPHIC COLUMN, I.	LPLC / TLC / Paper Chromatography
Z247707-1EA	MICHEL-MILLER SAFETY SHIELD/SIZE E/ACRYL	LPLC / TLC / Paper Chromatography
Z251836-1EA	MICHEL-MILLER END-FITTING ADAPTER, 1/4-2	LPLC / TLC / Paper Chromatography
Z251852-1EA	MICHEL-MILLER COUPLING, MALE THREAD-SIZE	LPLC / TLC / Paper Chromatography
Z251860-1EA	MICHEL-MILLER STOPPER, THREAD-SIZE 15MM	LPLC / TLC / Paper Chromatography
Z265225-1PAK	TLC SATURATION PADS, 20 X 20CM (1PK=100)	LPLC / TLC / Paper Chromatography
Z265233-1PAK	TLC SATURATION PADS, 10 X 20CM (1PK=100)	LPLC / TLC / Paper Chromatography
Z265241-1PAK	TLC SATURATION PADS, 10 X 10CM (1PK=100)	LPLC / TLC / Paper Chromatography
Z265268-1EA	ADSORBENT SCRAPER, 13MM WIDE BLADE	LPLC / TLC / Paper Chromatography
Z265276-1PAK	REPLACEMENT BLADES, FOR ABSORBENT SCRAPE	LPLC / TLC / Paper Chromatography
Z265284-1EA	TLC PLATE HOLDER, HOLDS 25 PLATES ANY SI	LPLC / TLC / Paper Chromatography
Z265500-1PAK	TLC PLATES, SILICA GEL ON GLASS, 250UM,	LPLC / TLC / Paper Chromatography
Z265829-1PAK	PREPARATIVE TLC PLATES, SILICA GEL ON GL	LPLC / TLC / Paper Chromatography
Z266000-1EA	LATCH-LID DEVELOPMENT CHAMBER, FOR 20 X	LPLC / TLC / Paper Chromatography
Z266019-1EA	LATCH-LID DEVELOPMENT CHAMBER, FOR 10 X	LPLC / TLC / Paper Chromatography
Z266027-1EA	TLC PLATE RACK, STAINLESS STEEL, HOLDS 2	LPLC / TLC / Paper Chromatography
Z266035-1EA	TLC PLATE RACK, ALUMINUM, HOLDS 6 20 X 2	LPLC / TLC / Paper Chromatography
Z266043-1EA	TLC PLATE RACK, ALUMINUM, HOLDS 6 10 X 1	LPLC / TLC / Paper Chromatography
Z266051-1EA	TLC PLATE RACK, TEFLON-COATED, HOLDS 6 2	LPLC / TLC / Paper Chromatography
Z266078-1EA	PTFE MULTI-PLATE RACKS, FOR USE WITH 10	LPLC / TLC / Paper Chromatography
Z266094-1EA	TLC PLATE STORAGE RACK, SS, HOLDS 10 20	LPLC / TLC / Paper Chromatography
Z266108-1EA	TLC PLATE STORAGE RACK, SS, HOLDS 10 10	LPLC / TLC / Paper Chromatography
Z268003-5EA	FLEX-COLUMN, 1.5CM I.D., 20CM LENGTH	LPLC / TLC / Paper Chromatography
Z274283-1PAK	TLC PLATES, SILICA GEL ON GLASS, 250UM,	LPLC / TLC / Paper Chromatography
Z284661-1EA	SPECTROLINE UV LAMP, MODEL UV-4B, BATTER	LPLC / TLC / Paper Chromatography
Z284688-1EA	REPLACEMENT UV TUBE, 4 WATTS, LONG WAVE,	LPLC / TLC / Paper Chromatography
Z292966-1PAK	TLC PLATE, MERCK, SILICA GEL 60 ON GLASS	LPLC / TLC / Paper Chromatography
Z292974-1PAK	20x20TLCPLATE, MERCK, SILICAGEL60ONGLASS	LPLC / TLC / Paper Chromatography
Z292982-1PAK	TLC PLATE, MERCK, SILICA 60F-254 ON GLAS	LPLC / TLC / Paper Chromatography

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
Z292990-1PAK	5X10CM TLC PLATE, MERCK, SILICA 60F-2540	LPLC / TLC / Paper Chromatography
Z293016-1PAK	TLC PLATE, MERCK, SILICA 60F-254 ON GLAS	LPLC / TLC / Paper Chromatography
Z293024-1PAK	20X20CM TLCPLATE, MERCK,SILICA 60F-254ON	LPLC / TLC / Paper Chromatography
Z293032-1PAK	TLC PLATE, MERCK, SILICA GEL RP-18, F-25	LPLC / TLC / Paper Chromatography
Z400599-1EA	EZSAFE CHROMATOGRAPHY COLUMNS WITH PRECI	LPLC / TLC / Paper Chromatography
Z400602-1EA	EZSAFE CHROMATOGRAPHY COLUMNS WITH PRECI	LPLC / TLC / Paper Chromatography
Z400610-1EA	EZSAFE CHROMATOGRAPHY COLUMNS WITH PRECI	LPLC / TLC / Paper Chromatography
Z400629-1EA	EZSAFE CHROMATOGRAPHY COLUMNS WITH PRECI	LPLC / TLC / Paper Chromatography
Z400637-1EA	EZSAFE CHROMATOGRAPHY COLUMNS WITH PRECI	LPLC / TLC / Paper Chromatography
Z400645-1EA	EZSAFE CHROMATOGRAPHY COLUMNS WITH PRECI	LPLC / TLC / Paper Chromatography
Z400653-1EA	EZSAFE CHROMATOGRAPHY COLUMNS WITH PRECI	LPLC / TLC / Paper Chromatography
Z400661-1EA	EZSAFE CHROMATOGRAPHY COLUMNS WITH PRECI	LPLC / TLC / Paper Chromatography
Z400688-1EA	EZSAFE CHROMATOGRAPHY COLUMNS WITH PRECI	LPLC / TLC / Paper Chromatography
Z400696-1EA	CHROMATOGRAPHY FUNNEL, 60 ML	LPLC / TLC / Paper Chromatography
Z400718-1EA	CHROMATOGRAPHY FUNNELS, 120 ML	LPLC / TLC / Paper Chromatography
Z400726-1EA	CHROMATOGRAPHY FUNNELS, 240 ML	LPLC / TLC / Paper Chromatography
Z400734-1EA	CHROMATOGRAPHY FUNNEL, 960 ML	LPLC / TLC / Paper Chromatography
Z400742-1EA	CHROMATOGRAPHY FUNNELS, 960 ML	LPLC / TLC / Paper Chromatography
Z400750-1PAK	CHROMATOGRAPHY FUNNEL SET	LPLC / TLC / Paper Chromatography
Z407259-1EA	REPLACEMENT LID, FOR ROUND SIGMA-ALDRICH	LPLC / TLC / Paper Chromatography
Z410225-1EA	MICHEL-MILLER BOTTOM DRIP ADAPTER, 1/4-2	LPLC / TLC / Paper Chromatography
Z412058-1EA	REPLACEMENT LID, FOR TLC DEVELOPING TANK	LPLC / TLC / Paper Chromatography
Z412066-1EA	REPLACEMENT LID, FOR TLC DEVELOPING TANK	LPLC / TLC / Paper Chromatography
Z412074-1EA	REPLACEMENT LID, FOR TLC DEVELOPING TANK	LPLC / TLC / Paper Chromatography
Z412082-1EA	REPLACEMENT LID, FOR TLC DEVELOPING TANK	LPLC / TLC / Paper Chromatography
Z412090-1EA	REPLACEMENT LID, FOR TLC DEVELOPING TANK	LPLC / TLC / Paper Chromatography
Z415812-1EA	EZSAFE FLASH-CHROMATOGRAPHY COLUMN WITH	LPLC / TLC / Paper Chromatography
Z415820-1EA	EZSAFE FLASH-CHROMATOGRAPHY COLUMN WITH	LPLC / TLC / Paper Chromatography
Z415839-1EA	EZSAFE FLASH-CHROMATOGRAPHY COLUMN WITH	LPLC / TLC / Paper Chromatography
Z415847-1EA	EZSAFE FLASH-CHROMATOGRAPHY COLUMN WITH	LPLC / TLC / Paper Chromatography
Z415855-1EA	EZSAFE FLASH-CHROMATOGRAPHY COLUMN WITH	LPLC / TLC / Paper Chromatography
Z415863-1EA	EZSAFE FLASH-CHROMATOGRAPHY COLUMN WITH	LPLC / TLC / Paper Chromatography
Z415952-1EA	EZSAFE FLASH-CHROMATOGRAPHY COLUMN WITH	LPLC / TLC / Paper Chromatography
Z415960-1EA	EZSAFE FLASH-CHROMATOGRAPHY COLUMN WITH	LPLC / TLC / Paper Chromatography
Z415979-1EA	EZSAFE FLASH-CHROMATOGRAPHY COLUMN WITH	LPLC / TLC / Paper Chromatography
Z415987-1EA	EZSAFE FLASH-CHROMATOGRAPHY COLUMN WITH	LPLC / TLC / Paper Chromatography
Z415995-1EA	EZSAFE FLASH-CHROMATOGRAPHY COLUMN WITH	LPLC / TLC / Paper Chromatography
Z416002-1EA	EZSAFE FLASH-CHROMATOGRAPHY COLUMN WITH	LPLC / TLC / Paper Chromatography
Z416088-1EA	REPLACEMENT EZSAFE FLOW CONTROLLER	LPLC / TLC / Paper Chromatography
Z416096-1EA	ALDRICH FLOW CONTROLLER, S.T. 29/32	LPLC / TLC / Paper Chromatography
Z416118-1EA	ALDRICH FLOW CONTROLLER, S.T. 45/40	LPLC / TLC / Paper Chromatography
Z416231-1EA	EZSAFE FLASH-CHROMATOGRAPHY ASSEMBLY	LPLC / TLC / Paper Chromatography

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
Z416258-1EA	EZSAFE FLASH-CHROMATOGRAPHY ASSEMBLY CAP	LPLC / TLC / Paper Chromatography
Z416266-1EA	EZSAFE FLASH-CHROMATOGRAPHY ASSEMBLY CAP	LPLC / TLC / Paper Chromatography
Z416274-1EA	EZSAFE FLASH-CHROMATOGRAPHY ASSEMBLY CAP	LPLC / TLC / Paper Chromatography
Z416282-1EA	EZSAFE FLASH-CHROMATOGRAPHY ASSEMBLY CAP	LPLC / TLC / Paper Chromatography
Z416290-1EA	EZSAFE FLASH-CHROMATOGRAPHY ASSEMBLY CAP	LPLC / TLC / Paper Chromatography
Z416363-1EA	EZSAFE FLASH-CHROMATOGRAPHY ASSEMBLY&WIT	LPLC / TLC / Paper Chromatography
Z416371-1EA	EZSAFE FLASH-CHROMATOGRAPHY ASSEMBLY&WIT	LPLC / TLC / Paper Chromatography
Z416398-1EA	EZSAFE FLASH-CHROMATOGRAPHY ASSEMBLY&WIT	LPLC / TLC / Paper Chromatography
Z416401-1EA	EZSAFE FLASH-CHROMATOGRAPHY ASSEMBLY&WIT	LPLC / TLC / Paper Chromatography
Z416428-1EA	EZSAFE FLASH-CHROMATOGRAPHY ASSEMBLY&WIT	LPLC / TLC / Paper Chromatography
Z416436-1EA	EZSAFE FLASH-CHROMATOGRAPHY ASSEMBLY&WIT	LPLC / TLC / Paper Chromatography
Z416509-1EA	ALDRICH FLASH-CHROMATOGRAPHY COLUMN, FRI	LPLC / TLC / Paper Chromatography
Z416517-1EA	ALDRICH FLASH-CHROMATOGRAPHY COLUMN, FRI	LPLC / TLC / Paper Chromatography
Z416525-1EA	ALDRICH FLASH-CHROMATOGRAPHY COLUMN, FRI	LPLC / TLC / Paper Chromatography
Z416533-1EA	ALDRICH FLASH-CHROMATOGRAPHY COLUMN, FRI	LPLC / TLC / Paper Chromatography
Z416541-1EA	ALDRICH FLASH-CHROMATOGRAPHY COLUMN, FRI	LPLC / TLC / Paper Chromatography
Z416568-1EA	ALDRICH FLASH-CHROMATOGRAPHY COLUMN, FRI	LPLC / TLC / Paper Chromatography
Z416576-1EA	ALDRICH FLASH-CHROMATOGRAPHY COLUMN, FRI	LPLC / TLC / Paper Chromatography
Z416584-1EA	ALDRICH FLASH-CHROMATOGRAPHY COLUMN, FRI	LPLC / TLC / Paper Chromatography
Z416592-1EA	COLUMN FOR FLASH-CHROMATOGRAPHY ASSEMBL&	LPLC / TLC / Paper Chromatography
Z416606-1EA	ALDRICH FLASH-CHROMATOGRAPHY COLUMN, FRI	LPLC / TLC / Paper Chromatography
Z416614-1EA	ALDRICH FLASH-CHROMATOGRAPHY COLUMN, FRI	LPLC / TLC / Paper Chromatography
Z416622-1EA	ALDRICH FLASH-CHROMATOGRAPHY COLUMN, FRI	LPLC / TLC / Paper Chromatography
Z416630-1EA	ALDRICH FLASH-CHROMATOGRAPHY ASSEMBLY, F	LPLC / TLC / Paper Chromatography
Z416649-1EA	ALDRICH FLASH-CHROMATOGRAPHY ASSEMBLY, F	LPLC / TLC / Paper Chromatography
Z416657-1EA	ALDRICH FLASH-CHROMATOGRAPHY ASSEMBLY, F	LPLC / TLC / Paper Chromatography
Z416665-1EA	ALDRICH FLASH-CHROMATOGRAPHY ASSEMBLY, F	LPLC / TLC / Paper Chromatography
Z416673-1EA	ALDRICH FLASH-CHROMATOGRAPHY ASSEMBLY, F	LPLC / TLC / Paper Chromatography
Z416681-1EA	ALDRICH FLASH-CHROMATOGRAPHY ASSEMBLY, F	LPLC / TLC / Paper Chromatography
Z416703-1EA	ALDRICH FLASH-CHROMATOGRAPHY ASSEMBLY, F	LPLC / TLC / Paper Chromatography
Z416711-1EA	FLASH-CHROMATOGRAPHY ASSEMBLY WITH&	LPLC / TLC / Paper Chromatography
Z416738-1EA	ALDRICH FLASH-CHROMATOGRAPHY ASSEMBLY, F	LPLC / TLC / Paper Chromatography
Z416746-1EA	ALDRICH FLASH-CHROMATOGRAPHY ASSEMBLY, F	LPLC / TLC / Paper Chromatography
Z416754-1EA	ALDRICH FLASH-CHROMATOGRAPHY ASSEMBLY, F	LPLC / TLC / Paper Chromatography
Z416762-1EA	ALDRICH FLASH-CHROMATOGRAPHY ASSEMBLY, F	LPLC / TLC / Paper Chromatography
Z416770-1EA	ALDRICH FLASH-CHROMATOGRAPHY COLUMN, FRI	LPLC / TLC / Paper Chromatography
Z416789-1EA	ALDRICH FLASH-CHROMATOGRAPHY COLUMN, FRI	LPLC / TLC / Paper Chromatography
Z416797-1EA	ALDRICH FLASH-CHROMATOGRAPHY COLUMN, FRI	LPLC / TLC / Paper Chromatography
Z416800-1EA	ALDRICH FLASH-CHROMATOGRAPHY COLUMN, FRI	LPLC / TLC / Paper Chromatography
Z416819-1EA	ALDRICH FLASH-CHROMATOGRAPHY COLUMN, FRI	LPLC / TLC / Paper Chromatography
Z416827-1EA	ALDRICH FLASH-CHROMATOGRAPHY COLUMN, FRI	LPLC / TLC / Paper Chromatography
Z416835-1EA	ALDRICH FLASH-CHROMATOGRAPHY COLUMN, FRI	LPLC / TLC / Paper Chromatography

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
Z416843-1EA	ALDRICH FLASH-CHROMATOGRAPHY COLUMN, FRI	LPLC / TLC / Paper Chromatography
Z416851-1EA	ALDRICH FLASH-CHROMATOGRAPHY COLUMN, FRI	LPLC / TLC / Paper Chromatography
Z416878-1EA	ALDRICH FLASH-CHROMATOGRAPHY ASSEMBLY,	LPLC / TLC / Paper Chromatography
Z416886-1EA	ALDRICH FLASH-CHROMATOGRAPHY ASSEMBLY,	LPLC / TLC / Paper Chromatography
Z416894-1EA	ALDRICH FLASH-CHROMATOGRAPHY ASSEMBLY, F	LPLC / TLC / Paper Chromatography
Z416908-1EA	ALDRICH FLASH-CHROMATOGRAPHY ASSEMBLY, F	LPLC / TLC / Paper Chromatography
Z416916-1EA	ALDRICH FLASH-CHROMATOGRAPHY ASSEMBLY, F	LPLC / TLC / Paper Chromatography
Z416924-1EA	ALDRICH FLASH-CHROMATOGRAPHY ASSEMBLY, F	LPLC / TLC / Paper Chromatography
Z416932-1EA	ALDRICH FLASH-CHROMATOGRAPHY ASSEMBLY, F	LPLC / TLC / Paper Chromatography
Z416940-1EA	ALDRICH FLASH-CHROMATOGRAPHY ASSEMBLY, F	LPLC / TLC / Paper Chromatography
Z416959-1EA	ALDRICH FLASH-CHROMATOGRAPHY ASSEMBLY, F	LPLC / TLC / Paper Chromatography
Z506966-1EA	NYLON PLUG, W/BACK SEALING FETFE O-RING,	LPLC / TLC / Paper Chromatography
Z506974-1EA	NYLON PLUG, W/BACK SEALING FETFE O-RING,	LPLC / TLC / Paper Chromatography
Z506982-1EA	NYLON PLUG, W/BACK SEALING FETFE O-RING,	LPLC / TLC / Paper Chromatography
Z506990-1EA	PTFE PLUG, W/BACK SEALING FETFE O-RING,	LPLC / TLC / Paper Chromatography
Z507008-1EA	PTFE PLUG, W/BACK SEALING FETFE O-RING,	LPLC / TLC / Paper Chromatography
Z507016-1EA	PTFE PLUG, W/BACK SEALING FETFE O-RING,	LPLC / TLC / Paper Chromatography
Z507024-1EA	MICHEL-MILLER COLUMN PLUG, FRONT SEAL, N	LPLC / TLC / Paper Chromatography
Z507032-1EA	NYLON PLUG, W/FRONT SEALING FETFE O-RING	LPLC / TLC / Paper Chromatography
Z507059-1EA	NYLON PLUG, W/FRONT SEALING FETFE O-RING	LPLC / TLC / Paper Chromatography
Z507067-1EA	NYLON PLUG, W/FRONT SEALING FETFE O-RING	LPLC / TLC / Paper Chromatography
Z507075-1EA	NYLON PLUG, W/FRONT SEALING FETFE O-RING	LPLC / TLC / Paper Chromatography
Z507083-1EA	PTFE PLUG, W/FRONT SEALING FETFE O-RING,	LPLC / TLC / Paper Chromatography
Z507091-1EA	PTFE PLUG, W/BACK SEALING FETFE O-RING,	LPLC / TLC / Paper Chromatography
Z507105-1EA	PTFE PLUG, W/FRONT SEALING FETFE O-RING,	LPLC / TLC / Paper Chromatography
Z507113-1EA	PTFE PLUG, W/FRONT SEALING FETFE O-RING,	LPLC / TLC / Paper Chromatography
Z507121-1EA	MICHEL-MILLER COLUMN PLUG, FRONT SEAL, P	LPLC / TLC / Paper Chromatography
Z507148-1EA	NYLON SWAGELOK ADAPTER, 1/8IN. NPTF TO A	LPLC / TLC / Paper Chromatography
Z507164-1EA	NYLON SWAGELOK ADAPTER, 1/8IN. NPTF TO A	LPLC / TLC / Paper Chromatography
Z507172-1EA	NYLON SWAGELOK ADAPTER, 1/8IN. NPTF TO A	LPLC / TLC / Paper Chromatography
Z507180-1EA	NYLON SWAGELOK ADAPTER, 1/4IN. NPTF TO A	LPLC / TLC / Paper Chromatography
Z507199-1EA	NYLON SWAGELOK ADAPTER, 1/8IN. NPTF TO A	LPLC / TLC / Paper Chromatography
Z507202-1EA	NYLON SWAGELOK ADAPTER, 1/4IN. NPTF TO A	LPLC / TLC / Paper Chromatography
Z507210-1EA	PTFE SWAGELOK ADAPTER, 1/16IN. NPTF TO A	LPLC / TLC / Paper Chromatography
Z507229-1EA	PTFE SWAGELOK ADAPTER, 1/8IN. NPTF TO AC	LPLC / TLC / Paper Chromatography
Z507237-1EA	PTFE SWAGELOK ADAPTER, 1/16IN. NPTF TO A	LPLC / TLC / Paper Chromatography
Z507245-1EA	PTFE SWAGELOK ADAPTER, 1/8IN. NPTF TO AC	LPLC / TLC / Paper Chromatography
Z507261-1EA	PTFE SWAGELOK ADAPTER, 1/16IN. NPTF TO A	LPLC / TLC / Paper Chromatography
Z507288-1EA	PTFE SWAGELOK ADAPTER, 1/8IN. NPTF TO AC	LPLC / TLC / Paper Chromatography
Z507296-1EA	PTFE SWAGELOK ADAPTER, 1/4IN. NPTF TO AC	LPLC / TLC / Paper Chromatography
Z507318-1EA	PTFE SWAGELOK ADAPTER, 1/16IN. NPTF TO A	LPLC / TLC / Paper Chromatography
Z507326-1EA	PTFE SWAGELOK ADAPTER, 1/8IN. NPTF TO AC	LPLC / TLC / Paper Chromatography

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
Z507334-1EA	PTFE SWAGELOK ADAPTER, 1/4IN. NPTF TO AC	LPLC / TLC / Paper Chromatography
Z507342-1EA	PTFE SWAGELOK ADAPTER, 1/4IN. NPTF TO AC	LPLC / TLC / Paper Chromatography
Z507350-1EA	ACE BUSHING, NYLON, SOLID, FOR #7 INTERN	LPLC / TLC / Paper Chromatography
Z513032-1PAK	PREPARATIVE TLC PLATES, SILICA GEL ON GL	LPLC / TLC / Paper Chromatography
Z513040-1PAK	PREPARATIVE TLC PLATES, SILICA GEL ON GL	LPLC / TLC / Paper Chromatography
Z513059-1PAK	PREPARATIVE TLC PLATES, SILICA GEL ON GL	LPLC / TLC / Paper Chromatography
Z529710-1EA	ALDRICH CHROMATOGRAPHY SPRAYER, W/ REMOV	LPLC / TLC / Paper Chromatography
Z529729-1EA	ALDRICH CHROMATOGRAPHY SPRAYER, W/ REMOV	LPLC / TLC / Paper Chromatography
Z529737-1EA	ALDRICH CHROMATOGRAPHY SPRAYER, W/ REMOV	LPLC / TLC / Paper Chromatography
Z529745-1EA	ALDRICH CHROMATOGRAPHY SPRAYER, W/ REMOV	LPLC / TLC / Paper Chromatography
Z740212-100EA	TLC GLASS PLATES, SI 60 F254, 5 X 20 CM&	LPLC / TLC / Paper Chromatography
Z740213-100EA	TLC GLASS PLATES, SI 60 F254, 2.5 X 7.5&	LPLC / TLC / Paper Chromatography
Z740214-500EA	TLC GLASS PLATES, SI 60 F254, 2.5 X 7.5&	LPLC / TLC / Paper Chromatography
Z740215-25EA	TLC GLASS PLATES, PEI-CELLULOSE F, 20 X&	LPLC / TLC / Paper Chromatography
Z740216-15EA	PTLC GLASS PLATES, SI 60 F254, 20 X 20 &	LPLC / TLC / Paper Chromatography
Z740218-20EA	PTLC GLASS PLATES, SI 60 F254, 20 X 20 &	LPLC / TLC / Paper Chromatography
Z740219-12EA	PTLC GLASS PLATES, SI 60 F254, 20 X 20 &	LPLC / TLC / Paper Chromatography
Z740220-50EA	HPTLC GLASS PLATES, SI 60 F254, 10 X 20&	LPLC / TLC / Paper Chromatography
Z740221-50EA	HPTLC GLASS PLATES, SI 60, 10 X 20 CM, &	LPLC / TLC / Paper Chromatography
Z740222-25EA	HPTLC GLASS PLATES, SI 60, 10 X 10 CM, &	LPLC / TLC / Paper Chromatography
Z740223-25EA	HPTLC GLASS PLATES, SI 60 F254, 10 X 10&	LPLC / TLC / Paper Chromatography
Z740224-100EA	HPTLC GLASS PLATES, SI 60 F254, 10 X 10&	LPLC / TLC / Paper Chromatography
Z740226-25EA	TLC ALUMINUM SHEETS, SI 60 F254, 20 X 2&	LPLC / TLC / Paper Chromatography
Z740227-25EA	TLC ALUMINUM SHEETS, SI 60, 20 X 20 CM,&	LPLC / TLC / Paper Chromatography
Z740228-25EA	TLC ALUMINUM SHEETS, ALUMINUM OXIDE, SI&	LPLC / TLC / Paper Chromatography
Z740229-100EA	TLC ALUMINUM SHEETS, SI 60 F254, 5 X 20&	LPLC / TLC / Paper Chromatography
Z740230-25EA	TLC ALUMINUM SHEETS, SI 60 W, 20 X 20 C&	LPLC / TLC / Paper Chromatography
Z740231-20EA	TLC ALUMINUM SHEETS, SI 60 F254, 5 X 7.&	LPLC / TLC / Paper Chromatography
Z740232-25EA	HPTLC ALUMINUM SHEETS, SI 60, 20 X 20 C&	LPLC / TLC / Paper Chromatography
Z740234-20EA	HPTLC ALUMINUM SHEETS, SI 60 RP-18 F254&	LPLC / TLC / Paper Chromatography
Z740235-25EA	TLC PLASTIC SHEETS, SI 60 F254, 20 X 20&	LPLC / TLC / Paper Chromatography
Z740236-25EA	TLC PLASTIC SHEETS, SI 60, 20 X 20 CM, &	LPLC / TLC / Paper Chromatography
Z740237-25EA	TLC PLASTIC SHEETS, PEI-CELLULOSE F254,&	LPLC / TLC / Paper Chromatography
02851-1L	Ethanol for residue analysis	Solvents - Special Qualities & Packaging
02851-2.5L	Ethanol for residue analysis	Solvents - Special Qualities & Packaging
151777-250G	ACETIC ACID-D, 99 ATOM % D	Solvents - Special Qualities & Packaging
151777-50G	ACETIC ACID-D, 99 ATOM % D	Solvents - Special Qualities & Packaging
151785-10G	ACETIC ACID-D4, >=99.5 ATOM % D	Solvents - Special Qualities & Packaging
151785-10X1ML	ACETIC ACID-D4, >=99.5 ATOM % D	Solvents - Special Qualities & Packaging
151785-25G	ACETIC ACID-D4, >=99.5 ATOM % D	Solvents - Special Qualities & Packaging
151785-50G	ACETIC ACID-D4, >=99.5 ATOM % D	Solvents - Special Qualities & Packaging
151785-5G	ACETIC ACID-D4, >=99.5 ATOM % D	Solvents - Special Qualities & Packaging

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
151793-100G	ACETONE-D6, 99.9 ATOM % D	Solvents - Special Qualities & Packaging
151793-10G	ACETONE-D6, 99.9 ATOM % D	Solvents - Special Qualities & Packaging
151793-10X0.75ML	ACETONE-D6, 99.9 ATOM % D	Solvents - Special Qualities & Packaging
151793-10X1ML	ACETONE-D6, 99.9 ATOM % D	Solvents - Special Qualities & Packaging
151793-25G	ACETONE-D6, 99.9 ATOM % D	Solvents - Special Qualities & Packaging
151793-50G	ACETONE-D6, 99.9 ATOM % D	Solvents - Special Qualities & Packaging
151807-100G	Acetonitrile-d3, >=99.8 atom % D	Solvents - Special Qualities & Packaging
151807-10G-AMP	Acetonitrile-d3, >=99.8 atom % D	Solvents - Special Qualities & Packaging
151807-10G-GL	Acetonitrile-d3, >=99.8 atom % D	Solvents - Special Qualities & Packaging
151807-10X0.6ML	Acetonitrile-d3, >=99.8 atom % D	Solvents - Special Qualities & Packaging
151807-10X0.75ML	Acetonitrile-d3, >=99.8 atom % D	Solvents - Special Qualities & Packaging
151807-10X1ML	Acetonitrile-d3, >=99.8 atom % D	Solvents - Special Qualities & Packaging
151807-25G	Acetonitrile-d3, >=99.8 atom % D	Solvents - Special Qualities & Packaging
151807-50G	Acetonitrile-d3, >=99.8 atom % D	Solvents - Special Qualities & Packaging
151807-5G	Acetonitrile-d3, >=99.8 atom % D	Solvents - Special Qualities & Packaging
151815-100G	BENZENE-D6, 99.6 ATOM % D	Solvents - Special Qualities & Packaging
151815-10G-AMP	BENZENE-D6, 99.6 ATOM % D	Solvents - Special Qualities & Packaging
151815-10G-GL	BENZENE-D6, 99.6 ATOM % D	Solvents - Special Qualities & Packaging
151815-10X0.75ML	BENZENE-D6, 99.6 ATOM % D	Solvents - Special Qualities & Packaging
151815-10X1ML	BENZENE-D6, 99.6 ATOM % D	Solvents - Special Qualities & Packaging
151815-25G	BENZENE-D6, 99.6 ATOM % D	Solvents - Special Qualities & Packaging
151815-50G	BENZENE-D6, 99.6 ATOM % D	Solvents - Special Qualities & Packaging
151823-100G	CHLOROFORM-D, 99.8 ATOM % D	Solvents - Special Qualities & Packaging
151823-10X0.6ML	CHLOROFORM-D, 99.8 ATOM % D	Solvents - Special Qualities & Packaging
151823-10X0.75ML	CHLOROFORM-D, 99.8 ATOM % D	Solvents - Special Qualities & Packaging
151823-10X1ML	CHLOROFORM-D, 99.8 ATOM % D	Solvents - Special Qualities & Packaging
151823-1KG	CHLOROFORM-D, 99.8 ATOM % D	Solvents - Special Qualities & Packaging
151823-250G	CHLOROFORM-D, 99.8 ATOM % D	Solvents - Special Qualities & Packaging
151823-50G	CHLOROFORM-D, 99.8 ATOM % D	Solvents - Special Qualities & Packaging
151831-100G	CHLOROFORM-D, 99.8 ATOM % D(CONTAINS 1%	Solvents - Special Qualities & Packaging
151831-250G	CHLOROFORM-D, 99.8 ATOM % D(CONTAINS 1%	Solvents - Special Qualities & Packaging
151831-50G	CHLOROFORM-D, 99.8 ATOM % D(CONTAINS 1%	Solvents - Special Qualities & Packaging
151858-10G	CHLOROFORM-D, "100%", 99.96 ATOM % D	Solvents - Special Qualities & Packaging
151858-10X0.25ML	CHLOROFORM-D, "100%", 99.96 ATOM % D	Solvents - Special Qualities & Packaging
151858-10X0.5ML	CHLOROFORM-D, "100%", 99.96 ATOM % D	Solvents - Special Qualities & Packaging
151858-10X0.75ML	CHLOROFORM-D, "100%", 99.96 ATOM % D	Solvents - Special Qualities & Packaging
151858-10X1ML	CHLOROFORM-D, "100%", 99.96 ATOM % D	Solvents - Special Qualities & Packaging
151858-50G	CHLOROFORM-D, "100%", 99.96 ATOM % D	Solvents - Special Qualities & Packaging
151866-10G	CYCLOHEXANE-D12, >=99.6 ATOM % D	Solvents - Special Qualities & Packaging
151866-10X1ML	CYCLOHEXANE-D12, >=99.6 ATOM % D	Solvents - Special Qualities & Packaging
151866-1G	CYCLOHEXANE-D12, >=99.6 ATOM % D	Solvents - Special Qualities & Packaging
151866-5G	CYCLOHEXANE-D12, >=99.6 ATOM % D	Solvents - Special Qualities & Packaging

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
151874-100G	DIMETHYL SULFOXIDE-D6, 99.9 ATOM % D	Solvents - Special Qualities & Packaging
151874-10G-AMP	DIMETHYL SULFOXIDE-D6, 99.9 ATOM % D	Solvents - Special Qualities & Packaging
151874-10G-GL	DIMETHYL SULFOXIDE-D6, 99.9 ATOM % D	Solvents - Special Qualities & Packaging
151874-10G-SB	DIMETHYL SULFOXIDE-D6, 99.9 ATOM % D	Solvents - Special Qualities & Packaging
151874-10X0.6ML	DIMETHYL SULFOXIDE-D6, 99.9 ATOM % D	Solvents - Special Qualities & Packaging
151874-10X0.75ML	DIMETHYL SULFOXIDE-D6, 99.9 ATOM % D	Solvents - Special Qualities & Packaging
151874-10X1ML	DIMETHYL SULFOXIDE-D6, 99.9 ATOM % D	Solvents - Special Qualities & Packaging
151874-25G	DIMETHYL SULFOXIDE-D6, 99.9 ATOM % D	Solvents - Special Qualities & Packaging
151874-50G-GL	DIMETHYL SULFOXIDE-D6, 99.9 ATOM % D	Solvents - Special Qualities & Packaging
151874-5G	DIMETHYL SULFOXIDE-D6, 99.9 ATOM % D	Solvents - Special Qualities & Packaging
151874-600G	DIMETHYL SULFOXIDE-D6, 99.9 ATOM % D	Solvents - Special Qualities & Packaging
151882-1.107KG	DEUTERIUM OXIDE, 99.9 ATOM % D	Solvents - Special Qualities & Packaging
151882-100G	DEUTERIUM OXIDE, 99.9 ATOM % D	Solvents - Special Qualities & Packaging
151882-10G	DEUTERIUM OXIDE 99.9%	Solvents - Special Qualities & Packaging
151882-10X0.6ML	DEUTERIUM OXIDE, 99.9 ATOM % D	Solvents - Special Qualities & Packaging
151882-10X0.75ML	DEUTERIUM OXIDE, 99.9 ATOM % D	Solvents - Special Qualities & Packaging
151882-10X1ML	DEUTERIUM OXIDE, 99.9 ATOM % D	Solvents - Special Qualities & Packaging
151882-1KG	DEUTERIUM OXIDE, 99.9 ATOM % D	Solvents - Special Qualities & Packaging
151882-250G	DEUTERIUM OXIDE, 99.9 ATOM % D	Solvents - Special Qualities & Packaging
151882-25G	DEUTERIUM OXIDE, 99.9 ATOM % D	Solvents - Special Qualities & Packaging
151882-4KG	DEUTERIUM OXIDE, 99.9 ATOM % D	Solvents - Special Qualities & Packaging
151882-500G	DEUTERIUM OXIDE, 99.9 ATOM % D	Solvents - Special Qualities & Packaging
151890-10G	DEUTERIUM OXIDE, "100%", >=99.96 ATOM %	Solvents - Special Qualities & Packaging
151890-10X0.75ML	DEUTERIUM OXIDE, "100%", >=99.96 ATOM %	Solvents - Special Qualities & Packaging
151890-10X1ML	DEUTERIUM OXIDE, "100%", >=99.96 ATOM %	Solvents - Special Qualities & Packaging
151890-125G	DEUTERIUM OXIDE, "100%", >=99.96 ATOM %	Solvents - Special Qualities & Packaging
151890-1KG	DEUTERIUM OXIDE, "100%", >=99.96 ATOM %	Solvents - Special Qualities & Packaging
151890-250G	DEUTERIUM OXIDE, "100%", >=99.96 ATOM %	Solvents - Special Qualities & Packaging
151890-50G	DEUTERIUM OXIDE, "100%", >=99.96 ATOM %	Solvents - Special Qualities & Packaging
151904-100G	ETHAN(OL-D), >=99.5 ATOM% D	Solvents - Special Qualities & Packaging
151904-25G	ETHAN(OL-D), >=99.5 ATOM% D	Solvents - Special Qualities & Packaging
151939-100G	METHAN(OL-D), 99.5 ATOM % D, 99% (CP)	Solvents - Special Qualities & Packaging
151939-25G	METHAN(OL-D), 99.5 ATOM % D, 99% (CP)	Solvents - Special Qualities & Packaging
151947-100G	Methanol-d4, >=99.8 atom % D	Solvents - Special Qualities & Packaging
151947-10G-AMP	Methanol-d4, >=99.8 atom % D	Solvents - Special Qualities & Packaging
151947-10G-GL	Methanol-d4, >=99.8 atom % D	Solvents - Special Qualities & Packaging
151947-10G-SB	Methanol-d4, >=99.8 atom % D	Solvents - Special Qualities & Packaging
151947-1G	Methanol-d4, >=99.8 atom % D	Solvents - Special Qualities & Packaging
151947-1KG	Methanol-d4, >=99.8 atom % D	Solvents - Special Qualities & Packaging
151947-25G	Methanol-d4, >=99.8 atom % D	Solvents - Special Qualities & Packaging
151947-50G-GL	Methanol-d4, >=99.8 atom % D	Solvents - Special Qualities & Packaging
151947-50G-SB	Methanol-d4, >=99.8 atom % D	Solvents - Special Qualities & Packaging

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
151947-5G	Methanol-d4, >=99.8 atom % D	Solvents - Special Qualities & Packaging
151955-10G	NITROBENZENE-D5, 99.5 ATOM % D	Solvents - Special Qualities & Packaging
151955-25G	NITROBENZENE-D5, 99.5 ATOM % D	Solvents - Special Qualities & Packaging
151955-5G	NITROBENZENE-D5, 99.5 ATOM % D	Solvents - Special Qualities & Packaging
151963-10G	NITROMETHANE-D3, 99 ATOM % D	Solvents - Special Qualities & Packaging
151963-10X1ML	NITROMETHANE-D3, 99 ATOM % D	Solvents - Special Qualities & Packaging
151963-25G	NITROMETHANE-D3, 99 ATOM % D	Solvents - Special Qualities & Packaging
151963-5G	NITROMETHANE-D3, 99 ATOM % D	Solvents - Special Qualities & Packaging
151971-1G	OCTANE-D18, 98+ ATOM % D	Solvents - Special Qualities & Packaging
151971-5G	OCTANE-D18, 98+ ATOM % D	Solvents - Special Qualities & Packaging
151998-10G	TOLUENE-D8, 99+ ATOM % D	Solvents - Special Qualities & Packaging
151998-25G	TOLUENE-D8, 99+ ATOM % D	Solvents - Special Qualities & Packaging
151998-50G	TOLUENE-D8, 99 ATOM % D	Solvents - Special Qualities & Packaging
152005-10G	TRIFLUOROACETIC ACID-D, 99.5 ATOM % D	Solvents - Special Qualities & Packaging
152005-10X0.5ML	TRIFLUOROACETIC ACID-D, 99.5 ATOM % D	Solvents - Special Qualities & Packaging
152005-10X0.75ML	TRIFLUOROACETIC ACID-D, 99.5 ATOM % D	Solvents - Special Qualities & Packaging
152005-10X1ML	TRIFLUOROACETIC ACID-D, 99.5 ATOM % D	Solvents - Special Qualities & Packaging
152005-25G	TRIFLUOROACETIC ACID-D, 99.5 ATOM % D	Solvents - Special Qualities & Packaging
152005-5G	TRIFLUOROACETIC ACID-D, 99.5 ATOM % D	Solvents - Special Qualities & Packaging
154806-2L	N,N-DIMETHYLACETAMIDE, 99+%, SPECTROPHOT	Solvents - Special Qualities & Packaging
154954-1L	PENTANE, 99+%, SPECTROPHOTOMETRIC GRADE	Solvents - Special Qualities & Packaging
154954-2L	PENTANE, 99+%, SPECTROPHOTOMETRIC GRADE	Solvents - Special Qualities & Packaging
15523-1L-R	GLYCEROL 99 %, EXTRA PURE, DAB, PH. EUR.	Solvents - Special Qualities & Packaging
15523-5L-R	GLYCEROL 99 %, EXTRA PURE, DAB, PH. EUR.	Solvents - Special Qualities & Packaging
15524-1L-R	GLYCEROL APPROX. 87 %, EXTRA PURE, DAB,	Solvents - Special Qualities & Packaging
156914-10X0.25ML	DIMETHYL SULFOXIDE-D6 "100%", >=99.96 AT	Solvents - Special Qualities & Packaging
156914-10X0.5ML	DIMETHYL SULFOXIDE-D6 "100%", >=99.96 AT	Solvents - Special Qualities & Packaging
156914-10X0.75ML	DIMETHYL SULFOXIDE-D6 "100%", >=99.96 AT	Solvents - Special Qualities & Packaging
156914-10X1ML	DIMETHYL SULFOXIDE-D6 "100%", >=99.96 AT	Solvents - Special Qualities & Packaging
156914-1G	DIMETHYL SULFOXIDE-D6 "100%", >=99.96 AT	Solvents - Special Qualities & Packaging
156914-25G	DIMETHYL SULFOXIDE-D6 "100%", >=99.96 AT	Solvents - Special Qualities & Packaging
156914-5G	DIMETHYL SULFOXIDE-D6 "100%", >=99.96 AT	Solvents - Special Qualities & Packaging
175730-25G	BROMOBENZENE-D5, 99.5 ATOM % D	Solvents - Special Qualities & Packaging
175730-5G	BROMOBENZENE-D5, 99.5 ATOM % D	Solvents - Special Qualities & Packaging
175803-1G	FLUOROBENZENE-D5 98 ATOM % D , 99 (CP)	Solvents - Special Qualities & Packaging
175803-5G	FLUOROBENZENE-D5 98 ATOM % D , 99 (CP)	Solvents - Special Qualities & Packaging
175862-10X0.5ML	ACETONE-D6, "100%", 99.96 ATOM % D	Solvents - Special Qualities & Packaging
175862-10X0.75ML	ACETONE-D6, "100%", 99.96 ATOM % D	Solvents - Special Qualities & Packaging
175862-5G	ACETONE-D6, "100%", 99.96 ATOM % D	Solvents - Special Qualities & Packaging
175870-10X0.5ML	BENZENE-D6, "100%", 99.96 ATOM % D	Solvents - Special Qualities & Packaging
175870-10X1ML	BENZENE-D6, "100%", 99.96 ATOM % D	Solvents - Special Qualities & Packaging
175870-25G	BENZENE-D6, "100%", 99.96 ATOM % D	Solvents - Special Qualities & Packaging

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
175889-1G	TERT-BUTANOL-D10, 99 ATOM % D	Solvents - Special Qualities & Packaging
175889-5G	TERT-BUTANOL-D10, 99 ATOM % D	Solvents - Special Qualities & Packaging
175897-25G	2-Propanol-d8	Solvents - Special Qualities & Packaging
175897-5G	2-Propanol-d8	Solvents - Special Qualities & Packaging
175900-5G	O-XYLENE-D10, 99+ ATOM % D	Solvents - Special Qualities & Packaging
175919-5G	M-XYLENE-D10	Solvents - Special Qualities & Packaging
175927-5G	P-XYLENE-D10, 99 ATOM % D	Solvents - Special Qualities & Packaging
175943-100G	Dimethyl sulfoxide-d6	Solvents - Special Qualities & Packaging
175943-10G	Dimethyl sulfoxide-d6	Solvents - Special Qualities & Packaging
175943-250G	(METHYL SULFOXIDE)-D6, 99.5+ ATOM % D	Solvents - Special Qualities & Packaging
175943-50G	Dimethyl sulfoxide-d6	Solvents - Special Qualities & Packaging
175978-10G	BENZENE-D6, 99 ATOM % D	Solvents - Special Qualities & Packaging
175978-50G	BENZENE-D6, 99 ATOM % D	Solvents - Special Qualities & Packaging
176605-1G	CHLOROBENZENE-D5, 98.5 ATOM % D	Solvents - Special Qualities & Packaging
176605-500MG	CHLOROBENZENE-D5, 99 ATOM % D	Solvents - Special Qualities & Packaging
176605-5G	CHLOROBENZENE-D5, 98.5 ATOM % D	Solvents - Special Qualities & Packaging
177865-10G	Dichloromethane-D2, 99.5 Atom % D	Solvents - Special Qualities & Packaging
177865-10X1ML	DICHLOROMETHANE-D2, 99.5 ATOM % D	Solvents - Special Qualities & Packaging
177865-25G	Dichloromethane-D2, 99.5 Atom % D	Solvents - Special Qualities & Packaging
177970-10X0.5ML	PYRIDINE-D5 "100%", >=99.96 ATOM % D	Solvents - Special Qualities & Packaging
177970-10X0.75ML	PYRIDINE-D5 "100%", >=99.96 ATOM % D	Solvents - Special Qualities & Packaging
179337-200L-LSNBOR	METHANOL, >=99.8%, A.C.S. REAGENT	Solvents - Special Qualities & Packaging
179418-4X2.5L	TOLUENE, >=99.5%, A.C.S. REAGENT	Solvents - Special Qualities & Packaging
184314-10G	TETRAHYDROFURAN-D8, >=99.5 ATOM % D	Solvents - Special Qualities & Packaging
184314-1G	TETRAHYDROFURAN-D8, >=99.5 ATOM % D	Solvents - Special Qualities & Packaging
184314-5G	TETRAHYDROFURAN-D8, >=99.5 ATOM % D	Solvents - Special Qualities & Packaging
185965-10G	DIMETHYL SULFOXIDE-D6, 99.9 ATOM% D, CON	Solvents - Special Qualities & Packaging
185965-25G	DIMETHYL SULFOXIDE-D6, 99.9 ATOM% D, CON	Solvents - Special Qualities & Packaging
185965-50G	DIMETHYL SULFOXIDE-D6, 99.9 ATOM% D, CON	Solvents - Special Qualities & Packaging
186406-1G	1,4-DIOXANE-D8, >=99 ATOM % D	Solvents - Special Qualities & Packaging
186414-1G	ETHANOL-D6 ANHYDROUS, >=99.5 ATOM %	Solvents - Special Qualities & Packaging
186414-5G	ETHANOL-D6 ANHYDROUS, >=99.5 ATOM %	Solvents - Special Qualities & Packaging
186562-18L	TETRAHYDROFURAN, ANHYDROUS, CONTAINS 25&	Solvents - Special Qualities & Packaging
186562-208L	TETRAHYDROFURAN, ANHYDROUS, CONTAINS 25&	Solvents - Special Qualities & Packaging
186562-20L	TETRAHYDROFURAN, ANHYDROUS, CONTAINS 25&	Solvents - Special Qualities & Packaging
186562-250ML	TETRAHYDROFURAN, ANHYDROUS, CONTAINS 25&	Solvents - Special Qualities & Packaging
189979-10G	N,N-DIMETHYLFORMAMIDE-D7, >=99.5 ATO	Solvents - Special Qualities & Packaging
189979-10X0.75ML	N,N-DIMETHYLFORMAMIDE-D7, >=99.5 ATO	Solvents - Special Qualities & Packaging
189979-10X1ML	N,N-DIMETHYLFORMAMIDE-D7, >=99.5 ATO	Solvents - Special Qualities & Packaging
189979-1G	N,N-DIMETHYLFORMAMIDE-D7, >=99.5 ATO	Solvents - Special Qualities & Packaging
189979-5G	N,N-DIMETHYLFORMAMIDE-D7, >=99.5 ATO	Solvents - Special Qualities & Packaging
189979-5X0.5ML	N,N-DIMETHYLFORMAMIDE-D7, >=99.5 ATO	Solvents - Special Qualities & Packaging

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
191701-10G	DEUTERIUM OXIDE, "100" (MIN. 99.990 ATOM	Solvents - Special Qualities & Packaging
191701-10X0.25ML	DEUTERIUM OXIDE, "100" (MIN. 99.990 ATO&	Solvents - Special Qualities & Packaging
191701-10X0.5ML	DEUTERIUM OXIDE, "100" (MIN. 99.990 ATO&	Solvents - Special Qualities & Packaging
217131-1G	DECAHYDRONAPHTHALENE-D18, 98 ATOM % D, C	Solvents - Special Qualities & Packaging
225789-100G	CHLOROFORM-D, 99.8 ATOM % D, CONTAINS 0.	Solvents - Special Qualities & Packaging
225789-10X0.6ML	CHLOROFORM-D, 99.8 ATOM % D, CONTAINS 0.	Solvents - Special Qualities & Packaging
225789-10X1ML	CHLOROFORM-D, 99.8 ATOM % D, CONTAINS 0.	Solvents - Special Qualities & Packaging
225789-500G	CHLOROFORM-D, 99.8 ATOM % D, CONTAINS 0.	Solvents - Special Qualities & Packaging
225789-50G	CHLOROFORM-D, 99.8 ATOM % D, CONTAINS 0.	Solvents - Special Qualities & Packaging
227048-100ML	CYCLOHEXANE, ANHYDROUS, 99.5%	Solvents - Special Qualities & Packaging
227048-1L	CYCLOHEXANE, ANHYDROUS, 99.5%	Solvents - Special Qualities & Packaging
227048-2.5L	CYCLOHEXANE, ANHYDROUS, 99.5%	Solvents - Special Qualities & Packaging
227048-20L	CYCLOHEXANE, ANHYDROUS, 99.5%	Solvents - Special Qualities & Packaging
227048-250ML	CYCLOHEXANE, ANHYDROUS, 99.5%	Solvents - Special Qualities & Packaging
227048-2L	CYCLOHEXANE, ANHYDROUS, 99.5%	Solvents - Special Qualities & Packaging
227048-4X2L	CYCLOHEXANE, ANHYDROUS, 99.5%	Solvents - Special Qualities & Packaging
227056-100ML	N,N-DIMETHYLFORMAMIDE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
227056-12X100ML	N,N-DIMETHYLFORMAMIDE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
227056-18L	N,N-DIMETHYLFORMAMIDE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
227056-1L	N,N-DIMETHYLFORMAMIDE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
227056-20L	N,N-DIMETHYLFORMAMIDE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
227056-250ML	N,N-DIMETHYLFORMAMIDE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
227056-2L	N,N-DIMETHYLFORMAMIDE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
227056-4X2L	N,N-DIMETHYLFORMAMIDE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
227056-6X1L	N,N-DIMETHYLFORMAMIDE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
227056-8L	N,N-DIMETHYLFORMAMIDE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
227064-10L	HEXANE, MIXTURE OF ISOMERS, ANHYDROUS, >	Solvents - Special Qualities & Packaging
233315-10X0.5ML	Acetic acid-d4, >=99.9 atom % D	Solvents - Special Qualities & Packaging
233315-5G	Acetic acid-d4, >=99.9 atom % D	Solvents - Special Qualities & Packaging
233323-10X0.5ML	ACETONITRILE-D3, "100" (MIN. 99.96 ATOM&	Solvents - Special Qualities & Packaging
233323-10X0.75ML	ACETONITRILE-D3, "100" (MIN. 99.96 ATOM&	Solvents - Special Qualities & Packaging
233323-25G	ACETONITRILE-D3, "100" (MIN. 99.96 ATOM	Solvents - Special Qualities & Packaging
233323-5G	ACETONITRILE-D3, "100" (MIN. 99.96 ATOM	Solvents - Special Qualities & Packaging
233331-50G	ACETONITRILE-D3, 99.8 ATOM % D (CONTAINS	Solvents - Special Qualities & Packaging
233366-10X0.5ML	DICHLOROMETHANE-D2, 100%, >=99.96 ATOM %	Solvents - Special Qualities & Packaging
233366-5G	DICHLOROMETHANE-D2, 100%, >=99.96 ATOM %	Solvents - Special Qualities & Packaging
233382-10X0.5ML	TOLUENE-D8 "100%", >=99.96 ATOM % D	Solvents - Special Qualities & Packaging
233382-10X1ML	TOLUENE-D8 "100%", >=99.96 ATOM % D	Solvents - Special Qualities & Packaging
233382-1G	TOLUENE-D8 "100%", >=99.96 ATOM % D	Solvents - Special Qualities & Packaging
236705-100ML	PENTANE, ANHYDROUS, 99+%	Solvents - Special Qualities & Packaging
236705-18L	PENTANE, ANHYDROUS, 99+%	Solvents - Special Qualities & Packaging
236705-1L	PENTANE, ANHYDROUS, 99+%	Solvents - Special Qualities & Packaging

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
236705-250ML	PENTANE, ANHYDROUS, 99+%	Solvents - Special Qualities & Packaging
236705-2L	PENTANE, ANHYDROUS, 99+%	Solvents - Special Qualities & Packaging
236705-6X1L	PENTANE, ANHYDROUS, 99+%	Solvents - Special Qualities & Packaging
237264-1G	RESOLVE-AL LA, 99%	Solvents - Special Qualities & Packaging
24004-1L-R	DIETHYL ETHER PURISS., CONTAINS ~5 MG/L	Solvents - Special Qualities & Packaging
24004-2.5L-R	DIETHYL ETHER PURISS., CONTAINS ~5 MG/L	Solvents - Special Qualities & Packaging
24004-4X2.5L-R	DIETHYL ETHER PURISS., CONTAINS ~5 MG/L	Solvents - Special Qualities & Packaging
240508-6L	1,1,2-TRICHLOROTRIFLUORETHAN, WASSERFREI,	Solvents - Special Qualities & Packaging
240508-6X1L	1,1,2-TRICHLOROTRIFLUOROETHANE, ANHYDRO&	Solvents - Special Qualities & Packaging
240664-100ML	1,2-DICHLOROBENZENE, ANHYDROUS, 99%	Solvents - Special Qualities & Packaging
240664-1L	1,2-DICHLOROBENZENE, ANHYDROUS, 99%	Solvents - Special Qualities & Packaging
24105-25L-R	ETHANOL 96 VOL.%, REINST, DAB	Solvents - Special Qualities & Packaging
24106-2.5L-R	ETHANOL 96 VOL.%, EXTRA PURE	Solvents - Special Qualities & Packaging
24106-25L-R	ETHANOL 96 VOL.%, EXTRA PURE	Solvents - Special Qualities & Packaging
24122-1L	BENZYL ALCOHOL EXTRA PURE, DAB, PH. EUR.	Solvents - Special Qualities & Packaging
24122-2.5L	BENZYL ALCOHOL EXTRA PURE, DAB, PH. EUR.	Solvents - Special Qualities & Packaging
24122-30KG	BENZYL ALCOHOL EXTRA PURE, DAB, PH. EUR.	Solvents - Special Qualities & Packaging
242810-6X1L	1,1,2-TRICHLOROTRIFLUOROETHANE, 99.8%, A	Solvents - Special Qualities & Packaging
244511-18L	TOLUENE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
244511-20L	TOLUENE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
256366-2L	2-BUTOXYETHANOL, 99+%, SPECTROPHOTOMETRI	Solvents - Special Qualities & Packaging
256374-2L	2-ETHOXYETHANOL, 99+%, SPECTROPHOTOMETRI	Solvents - Special Qualities & Packaging
256412-2L	1,2,4-TRICHLOROBENZENE, FOR HPLC, >=99%	Solvents - Special Qualities & Packaging
256412-4L	1,2,4-TRICHLOROBENZENE, FOR HPLC, >=99%	Solvents - Special Qualities & Packaging
259020-5G	DIBROMOMETHANE-D2, CONTAINS COPPER AS S&	Solvents - Special Qualities & Packaging
259527-100ML	1,2-Dimethoxyethane, anhydrous, 99.5%, i	Solvents - Special Qualities & Packaging
259527-1L	1,2-Dimethoxyethane, anhydrous, 99.5%, i	Solvents - Special Qualities & Packaging
259527-250ML	1,2-Dimethoxyethane, anhydrous, 99.5%, i	Solvents - Special Qualities & Packaging
259527-2L	1,2-Dimethoxyethane, anhydrous, 99.5%, i	Solvents - Special Qualities & Packaging
259691-2L	METHYLCYCLOHEXANE, 99%, SPECTROPHOTOMETR	Solvents - Special Qualities & Packaging
261734-1L	PETROLEUM ETHER, SPECTROPHOTOMETRIC GRAD	Solvents - Special Qualities & Packaging
269859-5PAK	TOLUENE-D8, 99 ATOM % D	Solvents - Special Qualities & Packaging
269867-5G	NITROMETHANE-D3, >=99 ATOM % D, CONTAINS	Solvents - Special Qualities & Packaging
269875-25G	TOLUENE-D8, 99 ATOM % D, CONTAINS 1 % (V	Solvents - Special Qualities & Packaging
269891-10G	TETRAHYDROFURAN-D8, >=99.5 ATOM % D, CON	Solvents - Special Qualities & Packaging
269891-1G	TETRAHYDROFURAN-D8, >=99.5 ATOM % D, CON	Solvents - Special Qualities & Packaging
269905-10G	N,N-DIMETHYLFORMAMIDE-D7, >=99.5 ATOM %	Solvents - Special Qualities & Packaging
269905-1G	N,N-DIMETHYLFORMAMIDE-D7, >=99.5 ATOM %	Solvents - Special Qualities & Packaging
270970-100ML	PYRIDINE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
270970-1L	PYRIDINE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
270970-250ML	PYRIDINE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
270970-2L	PYRIDINE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
270970-4X25ML	PYRIDINE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
270970-4X2L	1PYRIDINE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
270989-250ML	ETHYL ACETATE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
271012-100ML	N,N-DIMETHYLACETAMIDE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
271012-12X100ML	N,N-DIMETHYLACETAMIDE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
271012-1L	N,N-DIMETHYLACETAMIDE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
271012-200L	N,N-DIMETHYLACETAMIDE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
271012-250ML	N,N-DIMETHYLACETAMIDE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
271012-2L	N,N-DIMETHYLACETAMIDE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
271012-4X2L	N,N-DIMETHYLACETAMIDE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
271012-6X1L	N,N-DIMETHYLACETAMIDE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
271020-100ML	1,3-DIOXOLANE, ANHYDROUS, CONTAINS APPR&	Solvents - Special Qualities & Packaging
271020-1L	1,3-DIOXOLANE, ANHYDROUS, CONTAINS APPR&	Solvents - Special Qualities & Packaging
271454-100ML	Dibutyl ether, anhydrous, 99.3%	Solvents - Special Qualities & Packaging
271454-1L	Dibutyl ether, anhydrous, 99.3%	Solvents - Special Qualities & Packaging
271454-2L	Dibutyl ether, anhydrous, 99.3%	Solvents - Special Qualities & Packaging
274380-100ML	Dimethyl sulfide, anhydrous, =99.0%	Solvents - Special Qualities & Packaging
274380-1L	Dimethyl sulfide, anhydrous, =99.0%	Solvents - Special Qualities & Packaging
277258-100ML	2-METHYLBUTANE, ANHYDROUS, 99+%	Solvents - Special Qualities & Packaging
277258-1L	2-METHYLBUTANE, ANHYDROUS, 99+%	Solvents - Special Qualities & Packaging
277649-100ML	REAGENT ALCOHOL, ANHYDROUS, WATER&%	Solvents - Special Qualities & Packaging
277649-12X100ML	REAGENT ALCOHOL, ANHYDROUS, WATER&%	Solvents - Special Qualities & Packaging
277649-1L	REAGENT ALCOHOL, ANHYDROUS, WATER&%	Solvents - Special Qualities & Packaging
277649-2L	REAGENT ALCOHOL, ANHYDROUS, WATER&%	Solvents - Special Qualities & Packaging
277649-4X2L	REAGENT ALCOHOL, ANHYDROUS, WATER&%	Solvents - Special Qualities & Packaging
279544-100ML	1-PROPANOL, ANHYDROUS, 99.7%	Solvents - Special Qualities & Packaging
279544-1L	1-PROPANOL, ANHYDROUS, 99.7%	Solvents - Special Qualities & Packaging
279544-2L	1-PROPANOL, ANHYDROUS, 99.7%	Solvents - Special Qualities & Packaging
281549-100ML	1-BUTANOL, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
281549-1L	1-BUTANOL, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
281662-100ML	2-METHOXYETHYL ETHER, ANHYDROUS, 99.5%	Solvents - Special Qualities & Packaging
281662-1L	2-METHOXYETHYL ETHER, ANHYDROUS, 99.5%	Solvents - Special Qualities & Packaging
281662-2L	2-METHOXYETHYL ETHER, ANHYDROUS, 99.5%	Solvents - Special Qualities & Packaging
284467-100ML	2-METHOXYETHANOL, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
284467-1L	2-METHOXYETHANOL, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
284505-100ML	1,2-DICHLOROETHANE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
284505-12X100ML	1,2-DICHLOROETHANE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
284505-1L	1,2-DICHLOROETHANE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
284505-250ML	1,2-DICHLOROETHANE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
284505-2L	1,2-DICHLOROETHANE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
284505-6X1L	1,2-DICHLOROETHANE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
284513-100ML	CHLOROBENZENE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
284513-1L	CHLOROBENZENE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
284513-250ML	CHLOROBENZENE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
284513-6X1L	CHLOROBENZENE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
287725-100ML	BUTYL ACETATE, ANHYDROUS, 99+%	Solvents - Special Qualities & Packaging
287725-1L	BUTYL ACETATE, ANHYDROUS, 99+%	Solvents - Special Qualities & Packaging
289116-100ML	CARBON TETRACHLORIDE, ANHYDROUS, 99.5+%	Solvents - Special Qualities & Packaging
289116-1L	CARBON TETRACHLORIDE, ANHYDROUS, 99.5+%	Solvents - Special Qualities & Packaging
289116-2L	CARBON TETRACHLORIDE, ANHYDROUS, >=99.5%	Solvents - Special Qualities & Packaging
289116-4X2L	CARBON TETRACHLORIDE, ANHYDROUS, >=99.5%	Solvents - Special Qualities & Packaging
291056-100ML	METHYL FORMATE, ANHYDROUS, 99%	Solvents - Special Qualities & Packaging
291056-1L	METHYL FORMATE, ANHYDROUS, 99%	Solvents - Special Qualities & Packaging
293040-100G	DEUTERIUM OXIDE, 99.9 ATOM % D, CONTAINS	Solvents - Special Qualities & Packaging
293040-25G	DEUTERIUM OXIDE, 99.9 ATOM % D, CONTAINS	Solvents - Special Qualities & Packaging
293105-100ML	TETRAHYDROPYRAN, ANHYDROUS, 99%	Solvents - Special Qualities & Packaging
293105-1L	TETRAHYDROPYRAN, ANHYDROUS, 99%	Solvents - Special Qualities & Packaging
293237-2L	Ethylene glycol, spectrophotometric grad	Solvents - Special Qualities & Packaging
293237-4X2L	Ethylene glycol, spectrophotometric grad	Solvents - Special Qualities & Packaging
294098-100ML	BENZONITRILE, ANHYDROUS, 99+%	Solvents - Special Qualities & Packaging
294098-1L	BENZONITRILE, ANHYDROUS, 99+%	Solvents - Special Qualities & Packaging
294772-100ML	DECAHYDRONAPHTHALENE, ANHYDROUS, >=99%,&	Solvents - Special Qualities & Packaging
294772-1L	DECAHYDRONAPHTHALENE, ANHYDROUS, >=99%,&	Solvents - Special Qualities & Packaging
294772-2L	DECAHYDRONAPHTHALENE, ANHYDROUS, >=99%,&	Solvents - Special Qualities & Packaging
294780-100ML	O-XYLENE, ANHYDROUS, 97%	Solvents - Special Qualities & Packaging
294780-1L	O-XYLENE, ANHYDROUS, 97%	Solvents - Special Qualities & Packaging
294810-100ML	2-BUTANOL, ANHYDROUS, 99.5%	Solvents - Special Qualities & Packaging
294810-1L	2-BUTANOL, ANHYDROUS, 99.5%	Solvents - Special Qualities & Packaging
294829-100ML	2-METHYL-1-PROPANOL, ANHYDROUS, 99.5%	Solvents - Special Qualities & Packaging
294829-1L	2-METHYL-1-PROPANOL, ANHYDROUS, 99.5%	Solvents - Special Qualities & Packaging
295876-2L	Formamide, spectrophotometric grade, =99	Solvents - Special Qualities & Packaging
296082-100ML	DIETHYL ETHER, CONTAINS 1 PPM BHT AS IN&	Solvents - Special Qualities & Packaging
296082-12X100ML	DIETHYL ETHER, CONTAINS 1 PPM BHT AS IN&	Solvents - Special Qualities & Packaging
296082-18L	DIETHYL ETHER, CONTAINS 1 PPM BHT AS IN&	Solvents - Special Qualities & Packaging
296082-1L	DIETHYL ETHER, CONTAINS 1 PPM BHT AS IN&	Solvents - Special Qualities & Packaging
296082-2.5L	DIETHYL ETHER, CONTAINS 1 PPM BHT AS INH	Solvents - Special Qualities & Packaging
296082-20L	DIETHYL ETHER, CONTAINS 1 PPM BHT AS IN&	Solvents - Special Qualities & Packaging
296082-250ML	DIETHYL ETHER, CONTAINS 1 PPM BHT AS INH	Solvents - Special Qualities & Packaging
296090-100ML	HEXANE, ANHYDROUS, 95%	Solvents - Special Qualities & Packaging
296090-1L	HEXANE, ANHYDROUS, 95%	Solvents - Special Qualities & Packaging
296090-250ML	HEXANE, ANHYDROUS, 95%	Solvents - Special Qualities & Packaging
296090-2L	HEXANE, ANHYDROUS, 95%	Solvents - Special Qualities & Packaging
296090-4X2L	HEXANE, ANHYDROUS, 95%	Solvents - Special Qualities & Packaging
296090-6X1L	HEXANE, ANHYDROUS, 95%	Solvents - Special Qualities & Packaging

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
296104-100ML	1,2,4-TRICHLOROBENZENE, ANHYDROUS, >=99%	Solvents - Special Qualities & Packaging
296104-1L	1,2,4-TRICHLOROBENZENE, ANHYDROUS, >=99%	Solvents - Special Qualities & Packaging
296147-10G	(METHYL SULFOXIDE)-D6, 99.9 ATOM % D (CO	Solvents - Special Qualities & Packaging
296147-10X0.5ML	(METHYL SULFOXIDE)-D6, 99.9 ATOM % D &	Solvents - Special Qualities & Packaging
296147-10X0.6ML	(METHYL SULFOXIDE)-D6, 99.9 ATOM % D &	Solvents - Special Qualities & Packaging
296147-10X0.75ML	(METHYL SULFOXIDE)-D6, 99.9 ATOM % D &	Solvents - Special Qualities & Packaging
296147-10X1ML	(METHYL SULFOXIDE)-D6, 99.9 ATOM % D &	Solvents - Special Qualities & Packaging
296147-25G	(METHYL SULFOXIDE)-D6, 99.9 ATOM % D (CO	Solvents - Special Qualities & Packaging
296147-50G	DIMETHYLSULFOXID-D6 99,9 ATOM % D, ENTH.	Solvents - Special Qualities & Packaging
296163-10G	DICHLOROMETHANE-D2, >=99.5 ATOM % D, CON	Solvents - Special Qualities & Packaging
296163-1G	DICHLOROMETHANE-D2, >=99.5 ATOM % D, CON	Solvents - Special Qualities & Packaging
296163-25G	DICHLOROMETHANE-D2, >=99.5 ATOM % D, CON	Solvents - Special Qualities & Packaging
296295-100ML	ANISOLE, ANHYDROUS, 99.7%	Solvents - Special Qualities & Packaging
296295-1L	ANISOLE, ANHYDROUS, 99.7%	Solvents - Special Qualities & Packaging
296295-2L	ANISOLE, ANHYDROUS, 99.7%	Solvents - Special Qualities & Packaging
296309-18L	1,4-DIOXANE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
296317-100ML	HEXADECANE, ANHYDROUS, >=99%	Solvents - Special Qualities & Packaging
296317-1L	HEXADECANE, ANHYDROUS, >=99%	Solvents - Special Qualities & Packaging
296317-2L	HEXADECANE, ANHYDROUS, >=99%	Solvents - Special Qualities & Packaging
296325-100ML	M-XYLENE, ANHYDROUS, >=99%	Solvents - Special Qualities & Packaging
296325-1L	M-XYLENE, ANHYDROUS, >=99%	Solvents - Special Qualities & Packaging
296325-4X2L	M-XYLENE, ANHYDROUS, >=99%	Solvents - Special Qualities & Packaging
296333-100ML	P-XYLENE, ANHYDROUS, 99+%	Solvents - Special Qualities & Packaging
296333-1L	P-XYLENE, ANHYDROUS, 99+%	Solvents - Special Qualities & Packaging
296821-100ML	NONANE, ANHYDROUS, 99+%	Solvents - Special Qualities & Packaging
296821-1L	NONANE, ANHYDROUS, 99+%	Solvents - Special Qualities & Packaging
296848-100ML	ETHYLBENZENE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
296848-1L	ETHYLBENZENE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
296856-100ML	DIISOPROPYL ETHER, ANHYDROUS, 99%	Solvents - Special Qualities & Packaging
296856-1L	DIISOPROPYL ETHER, ANHYDROUS, 99%	Solvents - Special Qualities & Packaging
296856-6X1L	DIISOPROPYL ETHER, ANHYDROUS, 99%	Solvents - Special Qualities & Packaging
296988-100ML	OCTANE, ANHYDROUS, 99+%	Solvents - Special Qualities & Packaging
296988-1L	OCTANE, ANHYDROUS, 99+%	Solvents - Special Qualities & Packaging
296996-100ML	METHYL ACETATE, ANHYDROUS, 99.5%	Solvents - Special Qualities & Packaging
296996-1L	METHYL ACETATE, ANHYDROUS, 99.5%	Solvents - Special Qualities & Packaging
296996-6X1L	METHYL ACETATE, ANHYDROUS, 99.5%	Solvents - Special Qualities & Packaging
297879-100ML	DODECANE, ANHYDROUS, >=99%	Solvents - Special Qualities & Packaging
297879-1L	DODECANE, ANHYDROUS, >=99%	Solvents - Special Qualities & Packaging
297887-100ML	1-OCTANOL, ANHYDROUS, >=99%	Solvents - Special Qualities & Packaging
297887-1L	1-OCTANOL, ANHYDROUS, >=99%	Solvents - Special Qualities & Packaging
299537-25G	TRIFLUOROACETIC ACID, >=99%, PURIFIED B	Solvents - Special Qualities & Packaging
299537-50G	Trifluoroacetic acid, =99%, purified by	Solvents - Special Qualities & Packaging

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
300306-100ML	METHYLCYCLOHEXANE, ANHYDROUS, >=99%	Solvents - Special Qualities & Packaging
300306-1L	METHYLCYCLOHEXANE, ANHYDROUS, >=99%	Solvents - Special Qualities & Packaging
300314-100ML	PETROLEUM ETHER, ANHYDROUS	Solvents - Special Qualities & Packaging
300314-1L	PETROLEUM ETHER, ANHYDROUS	Solvents - Special Qualities & Packaging
302996-1G	1-BUTANOL-D10, 99+ ATOM % D	Solvents - Special Qualities & Packaging
303003-1G	HEXANE-D14, 99 ATOM % D	Solvents - Special Qualities & Packaging
303003-5G	HEXANE-D14, 99 ATOM % D	Solvents - Special Qualities & Packaging
303011-1G	HEPTANE-D16, 99 ATOM % D	Solvents - Special Qualities & Packaging
304050-100ML	TRIETHYL ORTHOFORMATE, ANHYDROUS, 98%	Solvents - Special Qualities & Packaging
304050-1L	TRIETHYL ORTHOFORMATE, ANHYDROUS, 98%	Solvents - Special Qualities & Packaging
305197-100ML	BENZYL ALCOHOL, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
305197-1L	BENZYL ALCOHOL, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
305197-2L	BENZYL ALCOHOL, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
305197-6X1L	BENZYL ALCOHOL, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
306053-1G	METHYLCYCLOHEXANE-D14, 99 ATOM % D	Solvents - Special Qualities & Packaging
306053-5G	METHYLCYCLOHEXANE-D14, 99 ATOM % D	Solvents - Special Qualities & Packaging
306967-100ML	ISOPENTYL ACETATE, ANHYDROUS, >=99%	Solvents - Special Qualities & Packaging
306967-1L	ISOPENTYL ACETATE, ANHYDROUS, >=99%	Solvents - Special Qualities & Packaging
309435-100ML	3-METHYL-1-BUTANOL, ANHYDROUS, 99+%	Solvents - Special Qualities & Packaging
309435-1L	3-METHYL-1-BUTANOL, ANHYDROUS, 99+%	Solvents - Special Qualities & Packaging
309443-100ML	1,3-BUTANEDIOL, ANHYDROUS, 99+%	Solvents - Special Qualities & Packaging
309443-1L	1,3-BUTANEDIOL, ANHYDROUS, 99+%	Solvents - Special Qualities & Packaging
310328-100ML	PROPYLENE CARBONATE, ANHYDROUS, 99.7%	Solvents - Special Qualities & Packaging
310328-1L	PROPYLENE CARBONATE, ANHYDROUS, 99.7%	Solvents - Special Qualities & Packaging
310328-2L	PROPYLENE CARBONATE, ANHYDROUS, 99.7%	Solvents - Special Qualities & Packaging
310328-500ML	PROPYLENE CARBONATE, ANHYDROUS, 99.7%	Solvents - Special Qualities & Packaging
32205-190L-RC	ETHANOL ABSOLUT, PURISS. P. A., REAG. IS	Solvents - Special Qualities & Packaging
32205-200L	ETHANOL ABSOLUT, PURISS. P. A., REAG. IS	Solvents - Special Qualities & Packaging
322415-18L	METHYL ALCOHOL, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
32294-160KG	ETHANOL 96 VOL.% ppa Exp 160,KF	Solvents - Special Qualities & Packaging
324558-100ML	ETHYLENE GLYCOL, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
324558-12X100ML	ETHYLENE GLYCOL, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
324558-1L	ETHYLENE GLYCOL, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
324558-2L	ETHYLENE GLYCOL, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
324558-6X1L	ETHYLENE GLYCOL, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
328634-100ML	1-METHYL-2-PYRROLIDINONE, ANHYDROUS, 99.	Solvents - Special Qualities & Packaging
328634-1L	1-METHYL-2-PYRROLIDINONE, ANHYDROUS, 99.	Solvents - Special Qualities & Packaging
328634-250ML	1-METHYL-2-PYRROLIDINONE, ANHYDROUS, 99&	Solvents - Special Qualities & Packaging
328634-2L	1-METHYL-2-PYRROLIDINONE, ANHYDROUS, 99.	Solvents - Special Qualities & Packaging
328634-4X2L	1-METHYL-2-PYRROLIDINONE, ANHYDROUS, 99.	Solvents - Special Qualities & Packaging
328634-6X1L	1-METHYL-2-PYRROLIDINONE, ANHYDROUS, 99.	Solvents - Special Qualities & Packaging
329347-1G	ETHYL-2,2,2-D3 ALCOHOL, 99 ATOM % D	Solvents - Special Qualities & Packaging

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
331511-10G	1,2-DICHLOROBENZENE-D4, 98 ATOM % D	Solvents - Special Qualities & Packaging
331511-1G	1,2-DICHLOROBENZENE-D4, 98 ATOM % D	Solvents - Special Qualities & Packaging
331511-5G	1,2-DICHLOROBENZENE-D4, 98 ATOM % D	Solvents - Special Qualities & Packaging
335266-100ML	CARBON DISULFIDE, ANHYDROUS, 99+%	Solvents - Special Qualities & Packaging
335266-1L	CARBON DISULFIDE, ANHYDROUS, 99+%	Solvents - Special Qualities & Packaging
343773-100G	DEUTERIUM OXIDE, 99.9 ATOM % D, CONTAIN&	Solvents - Special Qualities & Packaging
343773-25G	DEUTERIUM OXIDE, 99.9 ATOM % D, CONTAIN&	Solvents - Special Qualities & Packaging
343803-10G	Methanol-d4, >=99.8 atom % D, contains 0	Solvents - Special Qualities & Packaging
343803-10X0.75ML	METHANOL-D4, =99.8 ATOM % D, CONTAINS 0&	Solvents - Special Qualities & Packaging
343803-10X1ML	METHANOL-D4, =99.8 ATOM % D, CONTAINS 0&	Solvents - Special Qualities & Packaging
343803-50G	Methanol-d4, >=99.8 atom % D, contains 0	Solvents - Special Qualities & Packaging
343803-5G	Methanol-d4, >=99.8 atom % D, contains 0	Solvents - Special Qualities & Packaging
343811-1G	ETHYLENE GLYCOL-D2, 98 ATOM % D	Solvents - Special Qualities & Packaging
343854-10G	METHANOL-D3, 99.8 ATOM % D	Solvents - Special Qualities & Packaging
343854-1G	METHANOL-D3, 99.8 ATOM % D	Solvents - Special Qualities & Packaging
343854-5G	METHANOL-D3, 99.8 ATOM % D	Solvents - Special Qualities & Packaging
347442-1G	ETHYLENE-D4 GLYCOL (OH,OD), 98 ATOM % D	Solvents - Special Qualities & Packaging
34891-18L	TETRAHYDROFURAN : ACETONITRILE : WATER 4	Solvents - Special Qualities & Packaging
34923-6X1L	ETHANOL, ABSOLUTE, >=99.8% (GC)	Solvents - Special Qualities & Packaging
358703-1G	1,1,2,2-TETRACHLOROETHANE-D2, >=99.5	Solvents - Special Qualities & Packaging
358703-25G	1,1,2,2-TETRACHLOROETHANE-D2, >=99.5	Solvents - Special Qualities & Packaging
358703-5G	1,1,2,2-TETRACHLOROETHANE-D2, >=99.5	Solvents - Special Qualities & Packaging
360066-100ML	2,2,4-TRIMETHYLPENTANE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
360066-1L	2,2,4-TRIMETHYLPENTANE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
360066-6X1L	2,2,4-TRIMETHYLPENTANE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
364312-10G	DEUTERIUM OXIDE, STANDARD, 99.98 +/-0.01	Solvents - Special Qualities & Packaging
364940-10G	BENZENE-D6, 99.6 ATOM % D (0.03% V/V TMS)	Solvents - Special Qualities & Packaging
364940-25G	BENZENE-D6, 99.6 ATOM % D (0.03% V/V TMS)	Solvents - Special Qualities & Packaging
364940-50G	BENZENE-D6, 99.6 ATOM % D (0.03% V/V TMS)	Solvents - Special Qualities & Packaging
366544-10X0.6ML	ACETONITRILE-D3, 99.8 ATOM % D &	Solvents - Special Qualities & Packaging
366544-25G	ACETONITRILE-D3, 99.8 ATOM % D (CONTAINS	Solvents - Special Qualities & Packaging
366544-50G	ACETONITRILE-D3, 99.8 ATOM % D (CONTAINS	Solvents - Special Qualities & Packaging
366544-5G	ACETONITRILE-D3, 99.8 ATOM % D (CONTAINS	Solvents - Special Qualities & Packaging
371696-100ML	TETRACHLOROETHYLENE, ANHYDROUS, >=99%	Solvents - Special Qualities & Packaging
371696-1L	TETRACHLOROETHYLENE, ANHYDROUS, >=99%	Solvents - Special Qualities & Packaging
371696-2L	TETRACHLOROETHYLENE, ANHYDROUS, >=99%	Solvents - Special Qualities & Packaging
372145-100ML	Trichloroethylene, anhydrous, contains 4	Solvents - Special Qualities & Packaging
372145-1L	Trichloroethylene, anhydrous, contains 4	Solvents - Special Qualities & Packaging
377023-1G	2-IODOPROPANE-D7, 98 ATOM % D, CONTAINS	Solvents - Special Qualities & Packaging
377023-5G	2-IODOPROPANE-D7, 98 ATOM % D, CONTAINS	Solvents - Special Qualities & Packaging
392898-1G	2-Propanol-1,1,1,3,3,3-d6	Solvents - Special Qualities & Packaging
396532-1G	2,2,2-TRIFLUOROETHANOL-D3, >=99.5 AT	Solvents - Special Qualities & Packaging

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
396532-5G	2,2,2-TRIFLUOROETHANOL-D3, >=99.5 AT	Solvents - Special Qualities & Packaging
396540-1G	1,2-DICHLOROETHANE-D4, 99 ATOM % D	Solvents - Special Qualities & Packaging
396540-5G	1,2-DICHLOROETHANE-D4, 99 ATOM % D	Solvents - Special Qualities & Packaging
401765-100ML	BENZENE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
401765-10L	BENZENE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
401765-12X100ML	BENZENE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
401765-1L	BENZENE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
401765-250ML	BENZENE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
401765-2L	BENZENE, ANHYDROUS, 99.8%	Solvents - Special Qualities & Packaging
411302-25G	1,1,1,3,3,3-HEXAFLUORO-2-PROPAN(OL-D)	Solvents - Special Qualities & Packaging
411302-5G	1,1,1,3,3,3-HEXAFLUORO-2-PROPAN(OL-D)	Solvents - Special Qualities & Packaging
411957-5G	PENTAFLUOROPHENOL-D, 98 ATOM % D	Solvents - Special Qualities & Packaging
414247-100ML	2-Methyltetrahydrofuran, anhydrous, >=99	Solvents - Special Qualities & Packaging
414247-1L	2-Methyltetrahydrofuran, anhydrous, >=99	Solvents - Special Qualities & Packaging
414247-2L	2-Methyltetrahydrofuran, anhydrous, >=99	Solvents - Special Qualities & Packaging
414255-100ML	1-CHLOROBUTANE, ANHYDROUS, 99.5%	Solvents - Special Qualities & Packaging
414255-1L	1-CHLOROBUTANE, ANHYDROUS, 99.5%	Solvents - Special Qualities & Packaging
416452-1G	Dimethyl sulfide-d6	Solvents - Special Qualities & Packaging
416754-100G	Chloroform-d, >=99.8 atom % D, conta	Solvents - Special Qualities & Packaging
416754-250G	Chloroform-d, >=99.8 atom % D, conta	Solvents - Special Qualities & Packaging
416886-25G	ACETIC ACID-D4 , >=9.5 ATOM % D, CONTAIN	Solvents - Special Qualities & Packaging
417653-10G	Methanol-d4, >=99.8 atom % D, contains 1	Solvents - Special Qualities & Packaging
417653-50G	Methanol-d4, >=99.8 atom % D, contains 1	Solvents - Special Qualities & Packaging
417939-10X0.75ML	DIMETHYL SULFOXIDE-D6, "100%", 99.96 ATO	Solvents - Special Qualities & Packaging
417939-25ML	DIMETHYL SULFOXIDE-D6, "100%", 99.96 ATO	Solvents - Special Qualities & Packaging
417939-5ML	DIMETHYL SULFOXIDE-D6, "100%", 99.96 ATO	Solvents - Special Qualities & Packaging
422878-10ML	METHYL-D3 ALCOHOL-D, 99+ ATOM % D	Solvents - Special Qualities & Packaging
422878-50ML	METHYL-D3 ALCOHOL-D, 99+ ATOM % D	Solvents - Special Qualities & Packaging
425362-25G	1,2-DIBROMOETHANE-D4, 99 ATOM % D	Solvents - Special Qualities & Packaging
425362-5G	1,2-DIBROMOETHANE-D4, 99 ATOM % D	Solvents - Special Qualities & Packaging
426237-25ML	2,2,2-TRIFLUOROETHAN(OL-D), 99 ATOM % D	Solvents - Special Qualities & Packaging
426237-5ML	2,2,2-TRIFLUOROETHAN(OL-D), 99 ATOM % D	Solvents - Special Qualities & Packaging
431915-10ML	CHLOROFORM-D "100%", 99.96 ATOM % D, CO&	Solvents - Special Qualities & Packaging
431915-50ML	CHLOROFORM-D "100%", 99.96 ATOM % D, CO&	Solvents - Special Qualities & Packaging
434388-10G	TOLUENE-D8, 99.6 ATOM % D	Solvents - Special Qualities & Packaging
434388-10X0.75ML	TOLUENE-D8, 99.6 ATOM % D	Solvents - Special Qualities & Packaging
434388-10X1ML	TOLUENE-D8, 99.6 ATOM % D	Solvents - Special Qualities & Packaging
434388-25G	TOLUENE-D8, 99.6 ATOM % D	Solvents - Special Qualities & Packaging
434388-5G	TOLUENE-D8, 99.6 ATOM % D	Solvents - Special Qualities & Packaging
434531-10G-GL	ACETONE-D6, 99.9 ATOM % D, CONTAINS 0.03	Solvents - Special Qualities & Packaging
434531-10X1ML	ACETONE-D6, 99.9 ATOM % D, CONTAINS 0.03	Solvents - Special Qualities & Packaging
434531-25G	ACETONE-D6, 99.9 ATOM % D, CONTAINS 0.03	Solvents - Special Qualities & Packaging

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
434531-50G	ACETONE-D6, 99.9 ATOM % D, CONTAINS 0.03	Solvents - Special Qualities & Packaging
434876-100G	CHLOROFORM-D, 99.8 ATOM % D(CONTAINS 0.1	Solvents - Special Qualities & Packaging
434876-150G	CHLOROFORM-D, 99.8 ATOM % D(CONTAINS 0.1	Solvents - Special Qualities & Packaging
434876-500G	CHLOROFORM-D, 99.8 ATOM % D(CONTAINS 0.1	Solvents - Special Qualities & Packaging
435767-100G	DEUTERIUM OXIDE, 99 ATOM % D	Solvents - Special Qualities & Packaging
435767-1KG	DEUTERIUM OXIDE, 99 ATOM % D	Solvents - Special Qualities & Packaging
435767-25G	DEUTERIUM OXIDE, 99 ATOM % D	Solvents - Special Qualities & Packaging
437298-1G	IMIDAZOLE-D4, 98 ATOM % D	Solvents - Special Qualities & Packaging
437344-10ML	ETHYLBENZENE-D10, 99+ ATOM % D	Solvents - Special Qualities & Packaging
437344-1ML	ETHYLBENZENE-D10, 99+ ATOM % D	Solvents - Special Qualities & Packaging
437344-5ML	ETHYLBENZENE-D10, 99+ ATOM % D	Solvents - Special Qualities & Packaging
437727-10G	TETRAHYDROFURAN-D8, >=99.5 ATOM % D, CON	Solvents - Special Qualities & Packaging
437727-1G	TETRAHYDROFURAN-D8, >=99.5 ATOM % D, CON	Solvents - Special Qualities & Packaging
437727-5G	TETRAHYDROFURAN-D8, >=99.5 ATOM % D, CON	Solvents - Special Qualities & Packaging
439029-10G	Methanol-d4, >=99.8 atom % D, contains 0	Solvents - Special Qualities & Packaging
439029-50G	Methanol-d4, >=99.8 atom % D, contains 0	Solvents - Special Qualities & Packaging
439169-20L-P2-3A	ETHYL ACETATE, FOR HPLC, >=99.8%	Solvents - Special Qualities & Packaging
439193-50L-P2-4A	METHANOL, FOR HPLC, GRADIENT GRADE, SUI&	Solvents - Special Qualities & Packaging
441384-10X0.5ML	Methanol-d4, >=99.8 atom % D	Solvents - Special Qualities & Packaging
441384-10X0.6ML	Methanol-d4, >=99.8 atom % D	Solvents - Special Qualities & Packaging
441384-10X0.75ML	Methanol-d4, >=99.8 atom % D	Solvents - Special Qualities & Packaging
441384-10X1ML	Methanol-d4, >=99.8 atom % D	Solvents - Special Qualities & Packaging
441406-10ML	TETRAHYDROFURAN-D8, >=99.5 ATOM % D	Solvents - Special Qualities & Packaging
441406-10X.75ML	TETRAHYDROFURAN-D8, >=99.5 ATOM % D	Solvents - Special Qualities & Packaging
441406-10X1.0ML	TETRAHYDROFURAN-D8, >=99.5 ATOM % D	Solvents - Special Qualities & Packaging
441406-5X.5ML	TETRAHYDROFURAN-D8, >=99.5 ATOM % D	Solvents - Special Qualities & Packaging
444324-10G	DICHLOROMETHANE-D2, 99.9 ATOM % D	Solvents - Special Qualities & Packaging
444324-10X0.6ML	DICHLOROMETHANE-D2, 99.9 ATOM % D	Solvents - Special Qualities & Packaging
444324-10X0.75ML	DICHLOROMETHANE-D2, 99.9 ATOM % D	Solvents - Special Qualities & Packaging
444324-10X1ML	DICHLOROMETHANE-D2, 99.9 ATOM % D	Solvents - Special Qualities & Packaging
444324-25G	DICHLOROMETHANE-D2, 99.9 ATOM % D	Solvents - Special Qualities & Packaging
444324-5G	DICHLOROMETHANE-D2, 99.9 ATOM % D	Solvents - Special Qualities & Packaging
444758-10G-AMP	METHANOL-D4, "100%", 99.96 ATOM % D	Solvents - Special Qualities & Packaging
444758-10X0.25ML	Methanol-D4, "100%", 99.96 atom % D	Solvents - Special Qualities & Packaging
444758-10X0.5ML	Methanol-D4, "100%", 99.96 atom % D	Solvents - Special Qualities & Packaging
444758-10X0.75ML	Methanol-D4, "100%", 99.96 atom % D	Solvents - Special Qualities & Packaging
444758-10X1ML	Methanol-D4, "100%", 99.96 atom % D	Solvents - Special Qualities & Packaging
444758-1G-AMP	METHANOL-D4, "100%", 99.96 ATOM % D	Solvents - Special Qualities & Packaging
444863-100ML	ACETONE-D6, 99.9 ATOM % D	Solvents - Special Qualities & Packaging
444863-10ML-AMP	ACETONE-D6, 99.9 ATOM % D	Solvents - Special Qualities & Packaging
444863-10ML-GL	ACETONE-D6, 99.9 ATOM % D	Solvents - Special Qualities & Packaging
444863-10X0.5ML	ACETONE-D6, 99.9 ATOM % D	Solvents - Special Qualities & Packaging

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
444863-10X0.6ML	ACETONE-D6, 99.9 ATOM % D	Solvents - Special Qualities & Packaging
444863-1L	ACETONE-D6, 99.9 ATOM % D	Solvents - Special Qualities & Packaging
444863-25ML	ACETONE-D6, 99.9 ATOM % D	Solvents - Special Qualities & Packaging
444863-50ML	ACETONE-D6, 99.9 ATOM % D	Solvents - Special Qualities & Packaging
450510-100ML	Deuterium oxide, 99.9 atom % D, contains	Solvents - Special Qualities & Packaging
450510-10X0.75ML	Deuterium oxide, 99.9 atom % D, contains	Solvents - Special Qualities & Packaging
450510-25ML	Deuterium oxide, 99.9 atom % D, contains	Solvents - Special Qualities & Packaging
452556-100ML	ETHYL ALCOHOL-D, 99 ATOM % D	Solvents - Special Qualities & Packaging
452556-25ML	ETHYL ALCOHOL-D, 99 ATOM % D	Solvents - Special Qualities & Packaging
454133-25G	ACETONE-D6, 99.9 ATOM % D, CONTAINS 1 %	Solvents - Special Qualities & Packaging
454133-50G	ACETONE-D6, 99.9 ATOM % D, CONTAINS 1 %	Solvents - Special Qualities & Packaging
457116-100ML	DECANE, ANHYDROUS, >=99%	Solvents - Special Qualities & Packaging
457116-1L	DECANE, ANHYDROUS, >=99%	Solvents - Special Qualities & Packaging
457116-2L	DECANE, ANHYDROUS, >=99%	Solvents - Special Qualities & Packaging
459828-1L	ETHYL ALCOHOL, PURE, 200 PROOF, HPLC&	Solvents - Special Qualities & Packaging
459828-20L	ETHYL ALCOHOL, PURE, 200 PROOF, HPLC&	Solvents - Special Qualities & Packaging
459828-20L-P2	ETHYL ALCOHOL, PURE, 200 PROOF, HPLC&	Solvents - Special Qualities & Packaging
459828-2L	ETHYL ALCOHOL, PURE, 200 PROOF, HPLC&	Solvents - Special Qualities & Packaging
459828-4L	ETHYL ALCOHOL, PURE, 200 PROOF, HPLC&	Solvents - Special Qualities & Packaging
459828-6X1L	ETHYL ALCOHOL, PURE, 200 PROOF, HPLC&	Solvents - Special Qualities & Packaging
459836-100ML	ETHYL ALCOHOL, PURE, 200 PROOF, ANHYD&	Solvents - Special Qualities & Packaging
459836-1L	ETHYL ALCOHOL, PURE, 200 PROOF, ANHYD&	Solvents - Special Qualities & Packaging
459836-2L	ETHYL ALCOHOL, PURE, 200 PROOF, ANHYD&	Solvents - Special Qualities & Packaging
459836-4X2L	ETHYL ALCOHOL, PURE, 200 PROOF, ANHYD&	Solvents - Special Qualities & Packaging
459836-500ML	ETHYL ALCOHOL, PURE, 200 PROOF, ANHYD&	Solvents - Special Qualities & Packaging
459836-6X1L	ETHYL ALCOHOL, PURE, 200 PROOF, ANHYD&	Solvents - Special Qualities & Packaging
459844-1L	ETHYL ALCOHOL, PURE, 200 PROOF, ACS&	Solvents - Special Qualities & Packaging
459844-2.5L	ETHYL ALCOHOL, PURE, 200 PROOF, ACS&	Solvents - Special Qualities & Packaging
459844-25L	ETHYL ALCOHOL, PURE, 200 PROOF, ACS&	Solvents - Special Qualities & Packaging
459844-4L	ETHYL ALCOHOL, PURE, 200 PROOF, ACS&	Solvents - Special Qualities & Packaging
459844-500ML	ETHYL ALCOHOL, PURE, 200 PROOF, ACS&	Solvents - Special Qualities & Packaging
459844-6X1L	ETHYL ALCOHOL, PURE, 200 PROOF, ACS&	Solvents - Special Qualities & Packaging
459844-6X500ML	ETHYL ALCOHOL, PURE, 200 PROOF, ACS&	Solvents - Special Qualities & Packaging
45999-250ML-F	METHYL ACETATE, FOR HPLC	Solvents - Special Qualities & Packaging
471399-25G	TOLUENE-D8, >=99 ATOM % D, CONTAINS 0.03	Solvents - Special Qualities & Packaging
471399-5G	TOLUENE-D8, >=99 ATOM % D, CONTAINS 0.03	Solvents - Special Qualities & Packaging
471402-100ML	HEXYL ALCOHOL, ANHYDROUS, 99+%	Solvents - Special Qualities & Packaging
471402-1L	HEXYL ALCOHOL, ANHYDROUS, 99+%	Solvents - Special Qualities & Packaging
471402-2L	HEXYL ALCOHOL, ANHYDROUS, 99+%	Solvents - Special Qualities & Packaging
471712-100ML	2-METHYL-2-PROPANOL, ANHYDROUS, 99.5+%	Solvents - Special Qualities & Packaging
489336-5G	ETHYL-D5 ALCOHOL, 99.5 ATOM % D	Solvents - Special Qualities & Packaging
490482-5G	PENTANE-D12, 98 ATOM % D	Solvents - Special Qualities & Packaging

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
493511-1L	ETHYL ALCOHOL, PURE, 190 PROOF, ACS&	Solvents - Special Qualities & Packaging
493511-4L	ETHYL ALCOHOL, PURE, 190 PROOF, ACS&	Solvents - Special Qualities & Packaging
493546-500ML	ETHYL ALCOHOL, PURE, 200 PROOF, MEETS&	Solvents - Special Qualities & Packaging
494275-10G	CHLOROFORM-D, "100%", 99.96 ATOM % D, CO	Solvents - Special Qualities & Packaging
494275-10X0.75ML	CHLOROFORM-D, "100%", 99.96 ATOM % D, CO	Solvents - Special Qualities & Packaging
494275-50G	CHLOROFORM-D, "100%", 99.96 ATOM % D, CO	Solvents - Special Qualities & Packaging
494410-1L	PYRIDINE, BIOTECH GRADE SOLVENT, 99.9+%	Solvents - Special Qualities & Packaging
494445-100ML	ACETONITRILE, BIOTECH GRADE, >=99.93%	Solvents - Special Qualities & Packaging
494445-1L	Acetonitrile, Biotech grade, >=99.93%	Solvents - Special Qualities & Packaging
494445-2L	Acetonitrile, Biotech grade, >=99.93%	Solvents - Special Qualities & Packaging
494488-10L	N,N-Dimethylformamide, Biotech grade, >=	Solvents - Special Qualities & Packaging
494488-1L	N,N-Dimethylformamide, Biotech grade, >=	Solvents - Special Qualities & Packaging
494488-2L	N,N-Dimethylformamide, Biotech grade, >=	Solvents - Special Qualities & Packaging
494488-4L	N,N-DIMETHYLFORMAMIDE, BIOTECH GRADE, >=	Solvents - Special Qualities & Packaging
494488-6X1L	N,N-Dimethylformamide, Biotech grade, >=	Solvents - Special Qualities & Packaging
494496-2L	1-METHYL-2-PYRROLIDINONE, BIOTECH. GRADE	Solvents - Special Qualities & Packaging
494496-4X2L	1-METHYL-2-PYRROLIDINONE, BIOTECH. GRADE	Solvents - Special Qualities & Packaging
517127-100ML	DIMETHYL CARBONATE, >=99%, ANHYDROUS	Solvents - Special Qualities & Packaging
517127-1L	DIMETHYL CARBONATE, >=99%, ANHYDROUS	Solvents - Special Qualities & Packaging
517127-2L	DIMETHYL CARBONATE, >=99%, ANHYDROUS	Solvents - Special Qualities & Packaging
522414-1G	N,N-DIMETHYLACETAMIDE-D9, 99 ATOM % D	Solvents - Special Qualities & Packaging
522414-5G	N,N-DIMETHYLACETAMIDE-D9, 99 ATOM % D	Solvents - Special Qualities & Packaging
522651-1L	1,2,3,4-TETRAHYDRONAPHTHALENE, ANHYDROUS	Solvents - Special Qualities & Packaging
522899-1G	ETHYL ACETATE-D8, 99.5 ATOM % D, 99% (CP)	Solvents - Special Qualities & Packaging
522899-500MG	ETHYL ACETATE-D8, 99.5 ATOM % D, 99% (CP)	Solvents - Special Qualities & Packaging
522899-5G	ETHYL ACETATE-D8, 99.5 ATOM % D, 99% (CP)	Solvents - Special Qualities & Packaging
52596-1L	Methyl pivalate	Solvents - Special Qualities & Packaging
530506-1G	DICHLOROMETHANE-D2, 99.9 ATOM % D, CONTA	Solvents - Special Qualities & Packaging
530506-25G	DICHLOROMETHANE-D2, 99.9 ATOM % D, CONTA	Solvents - Special Qualities & Packaging
530549-5G	ETHYLENE-D4 GLYCOL-D2	Solvents - Special Qualities & Packaging
530735-100G	Chloroform-d, >=99.8 atom % D, contains	Solvents - Special Qualities & Packaging
530735-250G	Chloroform-d, >=99.8 atom % D, contains	Solvents - Special Qualities & Packaging
532967-10X0.6ML	PYRIDINE-D5, >=99.5 ATOM % D, CONTAINS 0	Solvents - Special Qualities & Packaging
532967-10X1ML	PYRIDINE-D5, >=99.5 ATOM % D, CONTAINS 0	Solvents - Special Qualities & Packaging
532967-25G	PYRIDINE-D5, >=99.5 ATOM % D, CONTAINS 0	Solvents - Special Qualities & Packaging
532967-5G	PYRIDINE-D5, >=99.5 ATOM % D, CONTAINS 0	Solvents - Special Qualities & Packaging
532975-10G	PYRIDINE-D5, >=99.5 ATOM % D	Solvents - Special Qualities & Packaging
532975-10X0.5ML	PYRIDINE-D5, >=99.5 ATOM % D	Solvents - Special Qualities & Packaging
532975-10X0.6ML	PYRIDINE-D5, >=99.5 ATOM % D	Solvents - Special Qualities & Packaging
532975-10X1ML	PYRIDINE-D5, >=99.5 ATOM % D	Solvents - Special Qualities & Packaging
532975-25G	PYRIDINE-D5, >=99.5 ATOM % D	Solvents - Special Qualities & Packaging
534056-18L-CS	XYLENES, HISTOLOGICAL GRADE	Solvents - Special Qualities & Packaging

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
534056-20L	XYLENES, HISTOLOGICAL GRADE	Solvents - Special Qualities & Packaging
534056-4L	XYLENES, HISTOLOGICAL GRADE	Solvents - Special Qualities & Packaging
534773-1G	HEXAFLUOROACETONE DEUTERATE, >=99.5 ATOM	Solvents - Special Qualities & Packaging
535435-10G	METHANOL-D4, (100%), >=99.96 ATOM % D, C	Solvents - Special Qualities & Packaging
547948-100ML	ALPHA, ALPHA, ALPHA -TRIFLUOROTOLUENE, A	Solvents - Special Qualities & Packaging
547948-1L	ALPHA, ALPHA, ALPHA -TRIFLUOROTOLUENE, A	Solvents - Special Qualities & Packaging
547948-2L	ALPHA, ALPHA, ALPHA -TRIFLUOROTOLUENE, A	Solvents - Special Qualities & Packaging
550574-100G	METHYL ALCOHOL-D, 99 ATOM % D	Solvents - Special Qualities & Packaging
550574-25G	METHYL ALCOHOL-D, 99 ATOM % D	Solvents - Special Qualities & Packaging
55135-2.5L	Cyclohexane - ethyl acetate 1:1 (v/v) mi	Solvents - Special Qualities & Packaging
555339-1L	CAP MIX A, WITH PYRIDINDE (80% TETRAHYD	Solvents - Special Qualities & Packaging
555339-2L	CAP MIX A, WITH PYRIDINDE (80% TETRAHYD	Solvents - Special Qualities & Packaging
561509-10X.75ML	BENZENE-D6, "100%", 99.96 ATOM % D, CONT	Solvents - Special Qualities & Packaging
569534-10X1ML	Methanol-d4 anhydrous, >=99.8 atom % D	Solvents - Special Qualities & Packaging
569534-50G	METHANOL-D4, ANHYDROUS, =99.8 ATOM % D	Solvents - Special Qualities & Packaging
569550-10X1ML	Acetonitrile-d3, >=99.8 atom % D, anhydr	Solvents - Special Qualities & Packaging
570672-10X1ML	DIMETHYL SULFOXIDE-D6, ANHYDROUS, 99.9 &	Solvents - Special Qualities & Packaging
570672-50G	DIMETHYL SULFOXIDE-D6 ANHYDROUS, 99.9 AT	Solvents - Special Qualities & Packaging
570680-50G	BENZENE-D6 ANHYDROUS, >=99.6 ATOM % D	Solvents - Special Qualities & Packaging
570699-50G	Chloroform-d, >=99.8 atom % D, anhydrous	Solvents - Special Qualities & Packaging
570710-50G	TOLUENE-D8, ANHYDROUS, 99.6 ATOM % D	Solvents - Special Qualities & Packaging
571261-200ML	PIPERIDINE, 99%, BIOTECH GRADE	Solvents - Special Qualities & Packaging
571261-450ML	PIPERIDINE, 99%, BIOTECH GRADE	Solvents - Special Qualities & Packaging
576913-200L-P2LSSB	WATER SOLUTION, CONTAINS 0.1%(V/V) FORMI	Solvents - Special Qualities & Packaging
576956-200L-P2LSSB	ACETONITRILE SOLUTION, CONTAINS 0.1%(V/V	Solvents - Special Qualities & Packaging
611646-10G	Methanol-d4, >=99.8 atom % D, contains 0	Solvents - Special Qualities & Packaging
611646-25G	Methanol-d4, >=99.8 atom % D, contains 0	Solvents - Special Qualities & Packaging
612197-1G	2,2,2-TRIFLUOROETHYL-1,1-D2 ALCOHOL 99.5	Solvents - Special Qualities & Packaging
612200-100G	CHLOROFORM-D, 99.8 ATOM % D, CONTAINS 0.	Solvents - Special Qualities & Packaging
613096-100G	BENZENE-D6 + 0.05% TMS (V/V) 99.6%	Solvents - Special Qualities & Packaging
613096-25G	BENZENE-D6 + 0.05% TMS (V/V) 99.6%	Solvents - Special Qualities & Packaging
613398-10G	DEUTERIUM OXIDE, EXTRA (MIN. 99.996 ATOM	Solvents - Special Qualities & Packaging
613398-50G	DEUTERIUM OXIDE, EXTRA (MIN. 99.996 ATO	Solvents - Special Qualities & Packaging
613444-100G	DEUTERIUM OXIDE (GLASS DISTILLED) 99.9%	Solvents - Special Qualities & Packaging
613479-1G	Ether-d10, 99 atom % D	Solvents - Special Qualities & Packaging
617385-1.107KG	DEUTERIUM OXIDE, 99.8 ATOM % D	Solvents - Special Qualities & Packaging
617385-1KG	DEUTERIUM OXIDE, 99.8 ATOM % D	Solvents - Special Qualities & Packaging
673277-100ML	2-METHYLTETRAHYDROFURAN, ANHYDROUS, 99+	Solvents - Special Qualities & Packaging
673277-1L	2-METHYLTETRAHYDROFURAN, ANHYDROUS, 99+	Solvents - Special Qualities & Packaging
673277-2L	2-METHYLTETRAHYDROFURAN, ANHYDROUS, >=99	Solvents - Special Qualities & Packaging
675970-100ML	CYCLOPENTYL METHYL ETHER, CONTAINS 50 PP	Solvents - Special Qualities & Packaging
675970-1L	CYCLOPENTYL METHYL ETHER, CONTAINS 50 PP	Solvents - Special Qualities & Packaging

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
675970-2L	CYCLOPENTYL METHYL ETHER, CONTAINS 50 PP	Solvents - Special Qualities & Packaging
699543-10G	Acetonitrile-d3 "Special HOH", >=99.8 at	Solvents - Special Qualities & Packaging
699543-50G	Acetonitrile-d3 "Special HOH", >=99.8 at	Solvents - Special Qualities & Packaging
700428-10G	N,N-DIMETHYLFORMAMIDE-D7, >=99.5 ATOM %	Solvents - Special Qualities & Packaging
700428-1G	N,N-DIMETHYLFORMAMIDE-D7, >=99.5 ATOM %	Solvents - Special Qualities & Packaging
716731-10ML	Dimethyl sulfoxide-d6 "Special HOH", >=9	Solvents - Special Qualities & Packaging
716731-10X0.75ML	Dimethyl sulfoxide-d6 "Special HOH", >=9	Solvents - Special Qualities & Packaging
716731-50ML	Dimethyl sulfoxide-d6 "Special HOH", >=9	Solvents - Special Qualities & Packaging
721123-100ML	2-METHYL-2-BUTANOL, ANHYDROUS	Solvents - Special Qualities & Packaging
721123-1L	2-METHYL-2-BUTANOL, ANHYDROUS	Solvents - Special Qualities & Packaging
73478-100ML	NITROMETHANE, ACS, ABS., OVER MOLECULAR	Solvents - Special Qualities & Packaging
73478-500ML	NITROMETHANE, ACS, ABS., OVER MOLECULAR	Solvents - Special Qualities & Packaging
791962-100ML	CYCLOPENTYL METHYL ETHER, INHIBITOR-FRE&	Solvents - Special Qualities & Packaging
791962-1L	CYCLOPENTYL METHYL ETHER, INHIBITOR-FRE&	Solvents - Special Qualities & Packaging
791962-2L	CYCLOPENTYL METHYL ETHER, INHIBITOR-FRE&	Solvents - Special Qualities & Packaging
900520-4X2ML	2-METHYLTETRAHYDROFURAN, ANHYDROUS, CON&	Solvents - Special Qualities & Packaging
900521-4X2ML	CHLOROBENZENE, ANHYDROUS, ZERO2(TM), 99&	Solvents - Special Qualities & Packaging
900666-100ML	BRUKER STANDARD SOLVENT, FOR MALDI MS,	Solvents - Special Qualities & Packaging
900667-100ML	ACETONITRILE, FOR UHPLC, FOR MASS SPECT&	Solvents - Special Qualities & Packaging
900667-1L	ACETONITRILE, FOR UHPLC, FOR MASS SPECT&	Solvents - Special Qualities & Packaging
900667-250ML	ACETONITRILE, FOR UHPLC, FOR MASS SPECT&	Solvents - Special Qualities & Packaging
900682-1L	WATER, FOR UHPLC, FOR MASS SPECTROMETRY	Solvents - Special Qualities & Packaging
900682-6X1L	WATER, FOR UHPLC, FOR MASS SPECTROMETRY	Solvents - Special Qualities & Packaging
96331-5L-F	ETHANOL (A15 ALKOHOL ABSOLUTUS), 5 L	Solvents - Special Qualities & Packaging
E7023-1L	ETHYL ALCOHOL, PURE, 200 PROOF, FOR MOL&	Solvents - Special Qualities & Packaging
E7023-4L	ETHYL ALCOHOL, PURE, 200 PROOF, FOR MOL&	Solvents - Special Qualities & Packaging
E7023-500ML	ETHYL ALCOHOL, PURE, 200 PROOF, FOR MOL&	Solvents - Special Qualities & Packaging
E7023-6X500ML	ETHYL ALCOHOL, PURE, 200 PROOF, FOR MOL&	Solvents - Special Qualities & Packaging
E7148-1GA	ETHYL ALCOHOL, PURE, 190 PROOF, FOR MOL&	Solvents - Special Qualities & Packaging
E7148-4X1GA	ETHYL ALCOHOL, PURE, 190 PROOF, FOR MOL&	Solvents - Special Qualities & Packaging
E7148-500ML	ETHYL ALCOHOL, PURE, 190 PROOF, FOR MOL&	Solvents - Special Qualities & Packaging
T6508-5ML	TRIFLUOROACETIC ACID, REAGENTPLUS(R), 99	Solvents - Special Qualities & Packaging
Z569070-1EA	MACRO VALVE DRY BREAK NRV SPRING FOR TH&	Solvents - Special Qualities & Packaging
Z569089-1EA	MACRO VALVE NRV SPRING RETAINER FOR THE&	Solvents - Special Qualities & Packaging
Z569097-1EA	MACRO VALVE PROBE SEAL, FFKM FOR THE PU&	Solvents - Special Qualities & Packaging
Z569100-1EA	MAV COUPLER PROBE O-RING, FKM FOR THE P&	Solvents - Special Qualities & Packaging
Z569119-1EA	NYLON WASHER FOR THE PURE-PAC(R) II MAC&	Solvents - Special Qualities & Packaging
Z569127-1EA	MACRO VALVE THREAD ADAPTOR ASSEMBLY FOR&	Solvents - Special Qualities & Packaging
Z569135-1EA	MACRO VALVE MAIN GASKET, VITON FOR THE &	Solvents - Special Qualities & Packaging
Z569143-1EA	MACRO VALVE MAIN GASKET, FFKM FOR THE P&	Solvents - Special Qualities & Packaging
Z569151-1EA	MACRO VALVE PRV ASSEMBLY, VITON 12 PSIG&	Solvents - Special Qualities & Packaging
Z569178-1EA	MACRO VALVE HANDLE HINGE PIN FOR THE PU&	Solvents - Special Qualities & Packaging

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
Z569186-1EA	MACRO VALVE PULL HANDLE ASSEMBLY FOR TH&	Solvents - Special Qualities & Packaging
Z744006-1EA	MICROMATIC MACROVALVE COUPLER, KEY 4F,&	Solvents - Special Qualities & Packaging
Z744007-1EA	MICROMATIC MACROVALVE COUPLER, KEY 4C,&	Solvents - Special Qualities & Packaging
Z744008-1EA	MICROMATIC MACROVALVE COUPLER, KEY 4B,&	Solvents - Special Qualities & Packaging
Z744009-1EA	MICROMATIC MACROVALVE COUPLER, KEY 4A,&	Solvents - Special Qualities & Packaging
Z744010-1EA	MICROMATIC MACROVALVE COUPLER, KEY 3F,&	Solvents - Special Qualities & Packaging
Z744011-1EA	MICROMATIC MACROVALVE COUPLER, KEY 3C,&	Solvents - Special Qualities & Packaging
Z744012-1EA	MICROMATIC MACROVALVE COUPLER, KEY 3A,&	Solvents - Special Qualities & Packaging
02856-10L	ETHANOL, DENATURATED WITH 4.8% ISO-PROPA	Solvents High volume
02856-1L	ETHANOL, DENATURATED WITH 4.8% ISO-PROPA	Solvents High volume
02856-5L	ETHANOL, DENATURATED WITH 4.8% ISO-PROPA	Solvents High volume
02857-10L	ETHANOL DENATURATED WITH 4.8% METHANOL '	Solvents High volume
02857-1L	ETHANOL DENATURATED WITH 4.8% METHANOL '	Solvents High volume
02857-2.5L	ETHANOL DENATURATED WITH 4.8% METHANOL '	Solvents High volume
02858-10L	ETHANOL, ABSOLUTE, DENAT. WITH 1% CYCLO&	Solvents High volume
02858-1L	ETHANOL, ABSOLUTE, DENAT. WITH 1% CYCLOH	Solvents High volume
02858-2.5L	ETHANOL, ABSOLUTE, DENAT. WITH 1% CYCLOH	Solvents High volume
02859-10L	ETHANOL, DENAT. WITH 1% CYCLOHEXANE, &	Solvents High volume
02870-1L-F	ETHANOL, ACS, F15 O	Solvents High volume
02870-2.5L-F	ETHANOL, ACS, F15 O	Solvents High volume
02870-25L-F	ETHANOL, ACS, F15 O	Solvents High volume
02870-4X2.5L-F	ETHANOL, ACS, F15 O	Solvents High volume
02870-6X1L-F	ETHANOL, ACS, F15 O	Solvents High volume
02882-10L-F	ETHANOL, ABS., DENATURATED WITH 2% 2-BU-	Solvents High volume
02882-2.5L-F	ETHANOL, ABS., DENATURATED WITH 2% 2-BU-	Solvents High volume
02890-10L-F	ETHANOL DENATURATED WITH 2% KETONE	Solvents High volume
02890-2.5L-F	ETHANOL DENATURATED WITH 2% KETONE	Solvents High volume
02890-4X2.5L-F	ETHANOL DENATURATED WITH 2% KETONE	Solvents High volume
02891-10L-F	ETHANOL, DENATURATED 'S15'	Solvents High volume
02891-6X1L-F	ETHANOL DENATURATED	Solvents High volume
101389-1L	CHLOROBENZENE, REAGENTPLUS, 99%	Solvents High volume
101389-2.5L	CHLOROBENZENE, REAGENTPLUS, 99%	Solvents High volume
101389-20L	CHLOROBENZENE, REAGENTPLUS, 99%	Solvents High volume
102466-18L-CS	ETHYLENE GLYCOL, REAGENTPLUS, >=99%	Solvents High volume
102466-4X2.5L	ETHYLENE GLYCOL, REAGENTPLUS, >=99%	Solvents High volume
102466-500ML	ETHYLENE GLYCOL, REAGENTPLUS, >=99%	Solvents High volume
102466-5L	ETHYLENE GLYCOL, REAGENTPLUS, >=99%	Solvents High volume
103004-10G	2-HEXANONE, REAGENT GRADE, 98%	Solvents High volume
103004-50G	2-HEXANONE, REAGENT GRADE, 98%	Solvents High volume
108006-100ML	BENZYL ALCOHOL, REAGENTPLUS, >=99%	Solvents High volume
108006-1L	BENZYL ALCOHOL, REAGENTPLUS, >=99%	Solvents High volume
108006-2.5L	BENZYL ALCOHOL, REAGENTPLUS, >=99%	Solvents High volume

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
108006-20L	BENZYL ALCOHOL, REAGENTPLUS, >=99%	Solvents High volume
108006-500ML	BENZYL ALCOHOL, REAGENTPLUS, >=99%	Solvents High volume
109827-18L-CS	2-PROPANOL, LABORATORY REAGENT, >=99.5%	Solvents High volume
109827-1L	2-PROPANOL, LABORATORY REAGENT, >=99.5%	Solvents High volume
109827-2.5L	2-PROPANOL, LABORATORY REAGENT, >=99.5%	Solvents High volume
109886-1L	2-METHOXYETHYL ACETATE, 98%	Solvents High volume
109886-4L	2-METHOXYETHYL ACETATE, 98%	Solvents High volume
110086-1L	ACETONITRILE, REAGENTPLUS, 99%	Solvents High volume
110086-2.5L	ACETONITRILE, REAGENTPLUS, 99%	Solvents High volume
110086-4L	ACETONITRILE, REAGENTPLUS, 99%	Solvents High volume
110264-1L	2-BUTANONE, REAGENTPLUS, >=99%	Solvents High volume
110264-2.5L	2-BUTANONE, REAGENTPLUS, >=99%	Solvents High volume
110264-500ML	2-BUTANONE, REAGENTPLUS, >=99%	Solvents High volume
110280-18L-CS	DIBUTYL ETHER, REAGENTPLUS, >=99%	Solvents High volume
110280-1L	DIBUTYL ETHER, REAGENTPLUS, >=99%	Solvents High volume
112615-2.5L	1-OCTANOL, REAGENTPLUS, 99%	Solvents High volume
112615-20L	1-OCTANOL, REAGENTPLUS, 99%	Solvents High volume
112674-100ML	ISOAMYL ACETATE, 98%	Solvents High volume
112674-18L-CS	ISOAMYL ACETATE, REAGENT GRADE, 98%	Solvents High volume
112674-500ML	ISOAMYL ACETATE, 98%	Solvents High volume
112992-1L	ISOPROPYL ACETATE, 98%	Solvents High volume
112992-2.5L	ISOPROPYL ACETATE, 98%	Solvents High volume
123226-2.5L	ANISOLE, REAGENTPLUS, 99%	Solvents High volume
123226-250ML	ANISOLE, REAGENTPLUS, 99%	Solvents High volume
125008-2.5L	1-CHLOROBUTANE, REAGENTPLUS, 99%	Solvents High volume
126799-1L	1-DODECANOL, 98%	Solvents High volume
126799-250ML	1-DODECANOL, 98%	Solvents High volume
127604-100ML	3-PENTANONE, REAGENTPLUS(R), >=99.0% (GC	Solvents High volume
127604-18L-CS	3-PENTANONE, REAGENTPLUS(R), >=99.0%&	Solvents High volume
127604-500ML	3-PENTANONE, REAGENTPLUS(R), >=99.0% (GC	Solvents High volume
128082-500ML	2-ETHOXYETHANOL, REAGENTPLUS, 99%	Solvents High volume
13160-4X25ML	Benzyl alcohol	Solvents High volume
13160-500ML	BENZYL ALCOHOL, ACS	Solvents High volume
132047-18L-CS	1,2,4-TRICHLOROBENZENE, REAGENTPLUS, >=9	Solvents High volume
132047-1L	1,2,4-TRICHLOROBENZENE, REAGENTPLUS, >=9	Solvents High volume
132047-2.5L	1,2,4-TRICHLOROBENZENE, REAGENTPLUS, >=9	Solvents High volume
132950-1L	CHLOROFORM, REAGENTPLUS(R), >=99.8%, CON	Solvents High volume
132950-2.5L	CHLOROFORM, REAGENTPLUS(R), >=99.8%, CON	Solvents High volume
133108-10L	PROPYL ACETATE, 99%	Solvents High volume
133108-1L	PROPYL ACETATE, 99%	Solvents High volume
133108-2.5L	PROPYL ACETATE, 99%	Solvents High volume
133108-250ML	PROPYL ACETATE, 99%	Solvents High volume

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
133108-25L	PROPYL ACETATE, 99%	Solvents High volume
133108-5ML	PROPYL ACETATE, 99%	Solvents High volume
134449-2.5L	P-XYLENE, REAGENTPLUS, 99%	Solvents High volume
134449-20L	P-XYLENE, REAGENTPLUS, 99%	Solvents High volume
134449-500ML	P-XYLENE, REAGENTPLUS, 99%	Solvents High volume
138975-100ML	1-PENTANOL, REAGENTPLUS, >=99%	Solvents High volume
138975-18L-CS	1-PENTANOL, REAGENTPLUS, >=99%	Solvents High volume
138975-1L	1-PENTANOL, REAGENTPLUS, >=99%	Solvents High volume
138975-2.5L	1-PENTANOL, REAGENTPLUS, >=99%	Solvents High volume
138975-20L	1-PENTANOL, REAGENTPLUS, >=99%	Solvents High volume
138975-4L	1-PENTANOL, REAGENTPLUS, >=99%	Solvents High volume
138975-500ML	1-PENTANOL, REAGENTPLUS, >=99%	Solvents High volume
139386-100ML	HEXANE, REAGENTPLUS, >=99%	Solvents High volume
139386-6X500ML	HEXANE, REAGENTPLUS, >=99%	Solvents High volume
154903-2L	METHYL ALCOHOL, 99.9%, A.C.S. SPECTRO-PH	Solvents High volume
154903-4X2L	METHYL ALCOHOL, 99.9%, A.C.S. SPECTRO-PH	Solvents High volume
154903-500ML	METHYL ALCOHOL, 99.9%, A.C.S. SPECTRO-PH	Solvents High volume
155810-100ML	2-METHYLTETRAHYDROFURAN, REAGENTPLUS, >=	Solvents High volume
155810-20L	2-METHYLTETRAHYDROFURAN, REAGENTPLUS, >=	Solvents High volume
156175-1L	HEXANES, 98.5+%, A.C.S. SPECTROPHOTOMETR	Solvents High volume
156175-2L	HEXANES, 98.5+%, A.C.S. SPECTROPHOTOMETR	Solvents High volume
15727-5L	ETHANOL ABSOLUTE LABORATORY REAGENT	Solvents High volume
158941-1L	PENTANE, REAGENT GRADE, 98%	Solvents High volume
158941-2.5L	PENTANE, 98%	Solvents High volume
158941-500ML	PENTANE, 98%	Solvents High volume
16015-2.5L	Ethanol, absolut for HPLC for domestic s	Solvents High volume
16211-1L	Tetrachloroethylene, >= 99.5 %	Solvents High volume
178810-1L	TETRAHYDROFURAN, REAGENTPLUS(R), >=99.0&	Solvents High volume
178810-2.5L	TETRAHYDROFURAN, REAGENTPLUS(R), >=99.0&	Solvents High volume
178810-20L	TETRAHYDROFURAN, REAGENTPLUS(R), >=99.0&	Solvents High volume
178918-1L	HEXANES, 98.5+%, A.C.S. REAGENT	Solvents High volume
178918-200L-SD	HEXANE, MIXTURE OF ISOMERS, ACS REAGENT,	Solvents High volume
178918-4L	HEXANES, 98.5+%, A.C.S. REAGENT	Solvents High volume
178918-500ML	HEXANES, 98.5+%, A.C.S. REAGENT	Solvents High volume
179124-18L-CS	ACETONE, ACS REAGENT, >=99.5%	Solvents High volume
179124-20L	ACETONE, ACS REAGENT, >=99.5%	Solvents High volume
179124-4X2.5L	ACETONE, ACS REAGENT, >=99.5%	Solvents High volume
179124-500ML	ACETONE, ACS REAGENT, >=99.5%	Solvents High volume
179124-6X1L	ACETONE, ACS REAGENT, >=99.5%	Solvents High volume
179191-1L	CYCLOHEXANE, >=99%, A.C.S. REAGENT	Solvents High volume
179191-2.5L	CYCLOHEXANE, >=99%, A.C.S. REAGENT	Solvents High volume
179191-20L	CYCLOHEXANE, >=99%, A.C.S. REAGENT	Solvents High volume

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
179191-500ML	CYCLOHEXANE, >=99%, A.C.S. REAGENT	Solvents High volume
179272-1L	DIETHYL ETHER	Solvents High volume
179272-2.5L	DIETHYL ETHER	Solvents High volume
179337-18L-CS	METHANOL, >=99.8%, A.C.S. REAGENT	Solvents High volume
179337-2.5L	METHANOL, >=99.8%, A.C.S. REAGENT	Solvents High volume
179337-200L	METHANOL, 99.8+%, A.C.S. REAGENT	Solvents High volume
179337-20L	METHYL ALCOHOL, 99.8+%, A.C.S. REAGENT	Solvents High volume
179337-4L	METHYL ALCOHOL, 99.8+%, A.C.S. REAGENT	Solvents High volume
179337-500ML	METHYL ALCOHOL, 99.8+%, A.C.S. REAGENT	Solvents High volume
179337-6X1L	METHYL ALCOHOL, 99.8+%, A.C.S. REAGENT	Solvents High volume
179337DS-270GA	METHANOL, >=99.8%, A.C.S. REAGENT	Solvents High volume
179418-18L-CS	TOLUENE, >=99.5%, A.C.S. REAGENT	Solvents High volume
179418-500ML	TOLUENE, 99.5+%, A.C.S. REAGENT	Solvents High volume
179787-1L	TERT-BUTYL METHYL ETHER, REAGENT GRADE,	Solvents High volume
179787-2.5L	TERT-BUTYL METHYL ETHER, 98%	Solvents High volume
179957-18L-CS	METHANOL, LABORATORY REAGENT, >=99.6%	Solvents High volume
179957-1L	METHANOL, LABORATORY REAGENT, >=99.6%	Solvents High volume
179957-2.5L	METHANOL, LABORATORY REAGENT, >=99.6%	Solvents High volume
179965-1L	TOLUENE, LABORATORY REAGENT, >=99.3%	Solvents High volume
179965-2.5L	TOLUENE, LABORATORY REAGENT, >=99.3%	Solvents High volume
179965-20L	TOLUENE, LABORATORY REAGENT, >=99.3%	Solvents High volume
179973-18L-CS	ACETONE, LABORATORY REAGENT, >=99.5%	Solvents High volume
179973-1L	ACETONE, LABORATORY REAGENT, >=99.5%	Solvents High volume
179973-2.5L	ACETONE, LABORATORY REAGENT, >=99.5%	Solvents High volume
179973-4L	ACETONE, LABORATORY REAGENT, >=99.5%	Solvents High volume
179973-6X1L	ACETONE, LABORATORY REAGENT, >=99.5%	Solvents High volume
180173-500ML	CARBON DISULFIDE, 99.9%, A.C.S. REAGENT	Solvents High volume
184497-1L	1,3-DIOXOLANE, REAGENTPLUS, CONTAINS APP	Solvents High volume
184497-4L	1,3-DIOXOLANE, REAGENTPLUS, CONTAINS APP	Solvents High volume
184497-500ML	1,3-DIOXOLANE, REAGENTPLUS, CONTAINS APP	Solvents High volume
184519-1L	PETROLEUM ETHER, A.C.S. REAGENT	Solvents High volume
184519-2.5L	PETROLEUM ETHER, A.C.S. REAGENT	Solvents High volume
184519-20L	PETROLEUM ETHER, A.C.S. REAGENT	Solvents High volume
184519-500ML	PETROLEUM ETHER, A.C.S. REAGENT	Solvents High volume
185302-1L	DIISOPROPYL ETHER, CONTAINS EITHER BHT &	Solvents High volume
185302-2.5L	DIISOPROPYL ETHER, CONTAINS EITHER BHT &	Solvents High volume
185302-20L	DIISOPROPYL ETHER, CONTAINS EITHER BHT &	Solvents High volume
185302-4L	DIISOPROPYL ETHER, CONTAINS EITHER BHT &	Solvents High volume
185434-500ML	1,1,2,2-TETRACHLOROETHANE, REAGENT GRAD&	Solvents High volume
185469-18L-CS	2-METHOXYETHANOL, REAGENTPLUS, >=99.0%	Solvents High volume
185469-1L	2-METHOXYETHANOL, REAGENTPLUS, >=99.0%	Solvents High volume
185469-500ML	2-METHOXYETHANOL, REAGENTPLUS, >=99.0%	Solvents High volume

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
185566-1L	M-XYLENE, REAGENTPLUS, 99%	Solvents High volume
185566-4L	M-XYLENE, REAGENTPLUS, 99%	Solvents High volume
185884-2.5L	N,N-DIMETHYLACETAMIDE, REAGENTPLUS(R), &	Solvents High volume
185884-500ML	N,N-DIMETHYLACETAMIDE, REAGENTPLUS(R), &	Solvents High volume
185884-6X500ML	N,N-DIMETHYLACETAMIDE, REAGENTPLUS(R), &	Solvents High volume
186325-18L-CS	METHYL ACETATE, REAGENTPLUS, 99%	Solvents High volume
186325-2.5L	METHYL ACETATE, REAGENTPLUS, 99%	Solvents High volume
186325-20L	METHYL ACETATE, REAGENTPLUS, 99%	Solvents High volume
186562-100ML	TETRAHYDROFURAN, ANHYDROUS, CONTAINS 25&	Solvents High volume
186562-1L	TETRAHYDROFURAN, ANHYDROUS, CONTAINS 25&	Solvents High volume
186562-2L	TETRAHYDROFURAN, ANHYDROUS, CONTAINS 25&	Solvents High volume
186562-4X2L	TETRAHYDROFURAN, ANHYDROUS, CONTAINS 25&	Solvents High volume
186562-6X1L	TETRAHYDROFURAN, ANHYDROUS, CONTAINS 25&	Solvents High volume
187380-1L	ETHYL ALCOHOL, DENATURED, REAGENT GRADE	Solvents High volume
187380-200L	ETHYL ALCOHOL, DENATURED, REAGENT GRADE	Solvents High volume
187380-4L	ETHYL ALCOHOL, DENATURED, REAGENT GRADE	Solvents High volume
190764-18L-CS	2-PROPANOL, >=99.5%, A.C.S. REAGENT	Solvents High volume
190764-200L	2-PROPANOL, 99.5+%, A.C.S. REAGENT	Solvents High volume
190764-20L	2-PROPANOL, 99.5+%, A.C.S. REAGENT	Solvents High volume
190764-500ML	2-PROPANOL, 99.5+%, A.C.S. REAGENT	Solvents High volume
190764-6X1L	2-PROPANOL, 99.5+%, A.C.S. REAGENT	Solvents High volume
190764-6X500ML	2-PROPANOL, 99.5+%, A.C.S. REAGENT	Solvents High volume
190764DS-270GA	2-PROPANOL, >=99.5%, A.C.S. REAGENT	Solvents High volume
19440-1L	2-BUTANOL, PURISS. P.A., REAG. PH. EUR.&	Solvents High volume
19440-2.5L	2-BUTANOL, PURISS. P.A., REAG. PH. EUR.&	Solvents High volume
19440-250ML	2-BUTANOL, PURISS. P.A., REAG. PH. EUR.&	Solvents High volume
19460-1L	TERT-BUTANOL, ACS	Solvents High volume
19460-2.5L	TERT-BUTANOL, ACS	Solvents High volume
19460-500ML	TERT-BUTANOL, ACS	Solvents High volume
20256-1L-F	TERT-BUTYL METHYL ETHER	Solvents High volume
20256-2.5L-F	TERT-BUTYL METHYL ETHER	Solvents High volume
208752-18L-CS	HEXANE, LABORATORY REAGENT, >=95%	Solvents High volume
208752-1L	HEXANE, LABORATORY REAGENT, >=95%	Solvents High volume
208752-2.5L	HEXANE, LABORATORY REAGENT, >=95%	Solvents High volume
208752-4X2.5L	HEXANE, LABORATORY REAGENT, >=95%	Solvents High volume
208752-500ML	HEXANE, LABORATORY REAGENT, >=95%	Solvents High volume
208752-5L	HEXANE, LABORATORY REAGENT, >=95%	Solvents High volume
214736-1L	XYLENES, ISOMERS PLUS ETHYLBENZENE	Solvents High volume
224111-100ML	ETHYLENE GLYCOL DIETHYL ETHER, 98%	Solvents High volume
224111-500ML	ETHYLENE GLYCOL DIETHYL ETHER, 98%	Solvents High volume
227064-100ML	HEXANE, MIXTURE OF ISOMERS, ANHYDROUS, >	Solvents High volume
227064-1L	HEXANE, MIXTURE OF ISOMERS, ANHYDROUS, >	Solvents High volume

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
227064-2L	HEXANE, MIXTURE OF ISOMERS, ANHYDROUS, >	Solvents High volume
230731-100ML	NITROMETHANE, REAGENTPLUS, >=99.0%	Solvents High volume
230731-25ML	NITROMETHANE, REAGENTPLUS, >=99.0%	Solvents High volume
232106-1KG	PHOSPHORUS PENTASULFIDE, 99%	Solvents High volume
232106-5G	PHOSPHORUS PENTASULFIDE, 99%	Solvents High volume
23570-1L	CHLOROBENZENE, ACS	Solvents High volume
23570-2.5L	CHLOROBENZENE, ACS	Solvents High volume
23570-250ML	CHLOROBENZENE, ACS	Solvents High volume
24102-4X5L-R	ETHANOL ABSOLUT, REINST	Solvents High volume
24102-5L-R	ETHANOL ABSOLUT, REINST	Solvents High volume
24127-1L	TERT.-BUTANOL	Solvents High volume
24137-160KG-R	2-PROPANOL EXTRA PURE, DAC, B. P., U. S.	Solvents High volume
24137-1L-R	2-PROPANOL EXTRA PURE, DAC, B. P., U. S.	Solvents High volume
24137-2.5L-R	2-PROPANOL EXTRA PURE, DAC, B. P., U. S.	Solvents High volume
24137-4X2.5L-R	2-PROPANOL EXTRA PURE, DAC, B. P., U. S.	Solvents High volume
24137-6X1L-R	2-PROPANOL EXTRA PURE, DAC, B. P., U. S.	Solvents High volume
24194-160KG-R	ETHANOL ABSOLUTE, DENATURATED WITH MEK	Solvents High volume
24194-200L-R	ETHANOL ABSOLUTE, DENATURATED WITH MEK	Solvents High volume
24194-30KG-R	ETHANOL ABSOLUTE, DENATURATED WITH MEK	Solvents High volume
24201-10L-R	ACETONE EXTRA PURE, DAB, PH. FRANCO.,N. F	Solvents High volume
24201-1L-R	ACETONE EXTRA PURE, DAB, PH. FRANCO.,N. F	Solvents High volume
24201-2.5L-R	ACETONE EXTRA PURE, DAB, PH. FRANCO.,N. F	Solvents High volume
24201-25L-R	ACETONE EXTRA PURE, DAB, PH. FRANCO.,N. F	Solvents High volume
24201-4X2.5L-GL-R	ACETONE EXTRA PURE, Glasbottle, DAB, PH.	Solvents High volume
24201-4X2.5L-R	ACETONE EXTRA PURE, DAB, PH. FRANCO.,N. F	Solvents High volume
24201-4X5L-R	ACETONE EXTRA PURE, DAB, PH. FRANCO.,N. F	Solvents High volume
24201-5L-R	ACETONE EXTRA PURE, DAB, PH. FRANCO.,N. F	Solvents High volume
24201-6X1L-R	ACETONE EXTRA PURE, DAB, PH. FRANCO.,N. F	Solvents High volume
24216-2.5L-R	CHLOROFORM, CONTAINS ETHANOL AS STABILIZE	Solvents High volume
24216-4X2.5L-R	CHLOROFORM, CONTAINS ETHANOL AS STABILIZE	Solvents High volume
24229-2.5L-R	METHANOL FREE FROM ACETONE, EXTRA PURE,	Solvents High volume
24229-4X2.5L-R	METHANOL FREE FROM ACETONE, EXTRA PURE,	Solvents High volume
24233-1L-R	DICHLOROMETHANE EXTRA PURE, DAB, STABILI	Solvents High volume
24233-2.5L-R	DICHLOROMETHANE EXTRA PURE, DAB, STABILI	Solvents High volume
24233-250KG-R	DICHLOROMETHANE EXTRA PURE, DAB, STABILI	Solvents High volume
24233-4X2.5L-R	DICHLOROMETHANE EXTRA PURE, DAB, STABILI	Solvents High volume
24233-6X1L-R	DICHLOROMETHANE EXTRA PURE, DAB, STABILI	Solvents High volume
244511-100ML	TOLUENE, ANHYDROUS, 99.8%	Solvents High volume
244511-1L	TOLUENE, ANHYDROUS, 99.8%	Solvents High volume
244511-250ML	TOLUENE, ANHYDROUS, 99.8%	Solvents High volume
244511-2L	TOLUENE, ANHYDROUS, 99.8%	Solvents High volume
244511-4X2L	TOLUENE, ANHYDROUS, 99.8%	Solvents High volume

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
244511-6X1L	TOLUENE, ANHYDROUS, 99.8%	Solvents High volume
24587-1L-R	PETROLEUM ETHER, PURISS., LOW BOILING PO	Solvents High volume
24587-2.5L-R	PETROLEUM ETHER, PURISS., LOW BOILING PO	Solvents High volume
24587-4X2.5L-R	PETROLEUM ETHER, PURISS., LOW BOILING PO	Solvents High volume
24587-4X5L-R	PETROLEUM ETHER, PURISS., LOW BOILING PO	Solvents High volume
24587-5L-R	PETROLEUM ETHER, PURISS., LOW BOILING PO	Solvents High volume
24587-6X1L-R	PETROLEUM ETHER, PURISS., LOW BOILING PO	Solvents High volume
246654-100ML	HEPTANE, ANHYDROUS, 99%	Solvents High volume
246654-1L	HEPTANE, ANHYDROUS, 99%	Solvents High volume
246654-250ML	HEPTANE, ANHYDROUS, 99%	Solvents High volume
246654-2L	HEPTANE, ANHYDROUS, 99%	Solvents High volume
247642-1L-CB	XYLENES, ACS REAGENT, >=98.5% XYLENES +&	Solvents High volume
247642-20L	XYLENES, ACS REAGENT, >=98.5% XYLENES +	Solvents High volume
251402-500ML	TRICHLOROETHYLENE, 99.5+%, A.C.S. REAGEN	Solvents High volume
252379-25ML	NITROBENZENE, 99+%, A.C.S. REAGENT	Solvents High volume
252379-2L	NITROBENZENE, 99+%, A.C.S. REAGENT	Solvents High volume
252379-500ML	NITROBENZENE, 99+%, A.C.S. REAGENT	Solvents High volume
258776-18L-CS	2,2,4-TRIMETHYLPENTANE, REAGENTPLUS, >=9	Solvents High volume
258776-1L	2,2,4-TRIMETHYLPENTANE, REAGENTPLUS, >=9	Solvents High volume
258776-2.5L	2,2,4-TRIMETHYLPENTANE, REAGENTPLUS, >=9	Solvents High volume
258776-20L	2,2,4-TRIMETHYLPENTANE, REAGENTPLUS, >=9	Solvents High volume
258776-500ML	2,2,4-TRIMETHYLPENTANE, REAGENTPLUS, >=9	Solvents High volume
270318-100ML	BENZONITRILE, FOR HPLC, 99.9%	Solvents High volume
270318-1L	BENZONITRILE, FOR HPLC, 99.9%	Solvents High volume
270393-100ML	TETRACHLOROETHYLENE, FOR HPLC, >=99.9%	Solvents High volume
270504-6X1L	HEXANE, FOR HPLC, >=95%	Solvents High volume
270652-100ML	CARBON TETRACHLORIDE, FOR HPLC, >=99.9%	Solvents High volume
270652-1L	CARBON TETRACHLORIDE, FOR HPLC, >=99.9%	Solvents High volume
270660-100ML	CARBON DISULFIDE, FOR HPLC, >=99.9%	Solvents High volume
270733-20L	WATER, FOR HPLC	Solvents High volume
270733-4L	WATER, FOR HPLC	Solvents High volume
270741-100ML	REAGENT ALCOHOL, FOR HPLC	Solvents High volume
270741-1L	REAGENT ALCOHOL, FOR HPLC	Solvents High volume
270741-2L	REAGENT ALCOHOL, FOR HPLC	Solvents High volume
270741-4X2.5L	REAGENT ALCOHOL, FOR HPLC	Solvents High volume
270741-4X2L	REAGENT ALCOHOL, FOR HPLC	Solvents High volume
270741-6X1L	REAGENT ALCOHOL, FOR HPLC	Solvents High volume
270989-100ML	ETHYL ACETATE, ANHYDROUS, 99.8%	Solvents High volume
270989-1L	ETHYL ACETATE, ANHYDROUS, 99.8%	Solvents High volume
270989-20L	ETHYL ACETATE, ANHYDROUS, 99.8%	Solvents High volume
270989-2L	ETHYL ACETATE, ANHYDROUS, 99.8%	Solvents High volume
270997-100ML	DICHLOROMETHANE, ANHYDROUS, >=99.8%, CON	Solvents High volume

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
270997-1L	DICHLOROMETHANE, ANHYDROUS, >=99.8%, CON	Solvents High volume
270997-20L	DICHLOROMETHANE, ANHYDROUS, >=99.8%, CON	Solvents High volume
270997-250ML	DICHLOROMETHANE, ANHYDROUS, >=99.8%, CON	Solvents High volume
270997-2L	DICHLOROMETHANE, ANHYDROUS, >=99.8%, CON	Solvents High volume
270997-4X2L	DICHLOROMETHANE, ANHYDROUS, >=99.8%, CON	Solvents High volume
270997-6X1L	DICHLOROMETHANE, ANHYDROUS, >=99.8%, CON	Solvents High volume
271004-100ML	ACETONITRILE, ANHYDROUS, 99.8%	Solvents High volume
271004-12X100ML	ACETONITRILE, ANHYDROUS, 99.8%	Solvents High volume
271004-1L	ACETONITRILE, ANHYDROUS, 99.8%	Solvents High volume
271004-250ML	ACETONITRILE, ANHYDROUS, 99.8%	Solvents High volume
271004-2L	Acetonitrile, Anhydrous 99.8%	Solvents High volume
271004-4X2L	ACETONITRILE, ANHYDROUS, 99.8%	Solvents High volume
271004-6X1L	ACETONITRILE, ANHYDROUS, 99.8%	Solvents High volume
27227-2.5L-R	ETHYL ACETATE EXTRA PURE, DAC, N. F.	Solvents High volume
27227-4X2.5L-R	ETHYL ACETATE EXTRA PURE, DAC, N. F.	Solvents High volume
276855-100ML	DIMETHYL SULFOXIDE, ANHYDROUS, >=99.9%	Solvents High volume
276855-1L	DIMETHYL SULFOXIDE, ANHYDROUS, >=99.9%	Solvents High volume
276855-250ML	DIMETHYL SULFOXIDE, ANHYDROUS, >=99.9%	Solvents High volume
276855-2L	DIMETHYL SULFOXIDE, ANHYDROUS, >=99.9%	Solvents High volume
276855-4X2L	DIMETHYL SULFOXIDE, ANHYDROUS, 99.9+%	Solvents High volume
276855-8L	DIMETHYL SULFOXIDE, ANHYDROUS, 99.9+%	Solvents High volume
278475-100ML	2-PROPANOL, ANHYDROUS, 99.5%	Solvents High volume
278475-1L	2-PROPANOL, ANHYDROUS, 99.5%	Solvents High volume
278475-250ML	2-PROPANOL, ANHYDROUS, 99.5%	Solvents High volume
278475-2L	2-PROPANOL, ANHYDROUS, 99.5%	Solvents High volume
278475-6X1L	2-PROPANOL, ANHYDROUS, 99.5%	Solvents High volume
2858-240ML	ETHANOL FIXATIVE	Solvents High volume
288306-100ML	CHLOROFORM, ANHYDROUS, 99+%	Solvents High volume
288306-1L	CHLOROFORM, ANHYDROUS, 99+%	Solvents High volume
288306-2L	CHLOROFORM, ANHYDROUS, 99+%	Solvents High volume
293253-1L	HEXANE, MIXTURE OF ISOMERS, FOR HPLC, >&	Solvents High volume
293253-200L-P1SBYE	HEXANE, MIXTURE OF ISOMERS, FOR HPLC, >&	Solvents High volume
295884-1L	O-XYLENE, FOR HPLC, 98%	Solvents High volume
296309-100ML	1,4-DIOXANE, ANHYDROUS, 99.8%	Solvents High volume
296309-12X100ML	1,4-DIOXANE, ANHYDROUS, 99.8%	Solvents High volume
296309-1L	1,4-DIOXANE, ANHYDROUS, 99.8%	Solvents High volume
296309-250ML	1,4-DIOXANE, ANHYDROUS, 99.8%	Solvents High volume
296309-2L	1,4-DIOXANE, ANHYDROUS, 99.8%	Solvents High volume
296309-4X2L	1,4-DIOXANE, ANHYDROUS, 99.8%	Solvents High volume
296309-6X1L	1,4-DIOXANE, ANHYDROUS, 99.8%	Solvents High volume
306975-100ML	TERT-BUTYL METHYL ETHER, ANHYDROUS, 99.8	Solvents High volume
306975-1L	TERT-BUTYL METHYL ETHER, ANHYDROUS, 99.8	Solvents High volume

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
306975-250ML	TERT-BUTYL METHYL ETHER, ANHYDROUS, &	Solvents High volume
306975-6X1L	TERT-BUTYL METHYL ETHER, ANHYDROUS, 99.8	Solvents High volume
308250-6X1L	TERT-BUTANOL, FOR HPLC, >=99.5%	Solvents High volume
31627-1L	CARBON DISULFIDE, FOR IR SPECTROSCOPY, &	Solvents High volume
317195-1L	P-XYLENE, FOR HPLC, >=99%	Solvents High volume
319902-200L	ETHYL ACETATE, ACS REAGENT, >=99.5%	Solvents High volume
319902-20L	ETHYL ACETATE, ACS REAGENT, >=99.5%	Solvents High volume
319902-4L	ETHYL ACETATE, ACS REAGENT, >=99.5%	Solvents High volume
319902-500ML	ETHYL ACETATE, ACS REAGENT, >=99.5%	Solvents High volume
319902-6X1L	ETHYL ACETATE, ACS REAGENT, >=99.5%	Solvents High volume
319929-18L-CS	1,2-DICHLOROETHANE, 99+%, A.C.S. REAGENT	Solvents High volume
319929-20L	1,2-DICHLOROETHANE, 99+%, A.C.S. REAGENT	Solvents High volume
319929-500ML	1,2-DICHLOROETHANE, 99+%, A.C.S. REAGENT	Solvents High volume
319937-18L-CS	N,N-DIMETHYLFORMAMIDE, >=99.8%, A.C.S. R	Solvents High volume
319937-1L	N,N-DIMETHYLFORMAMIDE, >=99.8%, A.C.S. R	Solvents High volume
319937-2.5L	N,N-DIMETHYLFORMAMIDE, >=99.8%, A.C.S. R	Solvents High volume
319937-500ML	N,N-DIMETHYLFORMAMIDE, >=99.8%, A.C.S. R	Solvents High volume
319953-2.5L	BENZENE, ACS REAGENT, >=99%	Solvents High volume
319953-500ML	BENZENE, ACS REAGENT, >=99%	Solvents High volume
319961-1L	CARBON TETRACHLORIDE, REAGENT GRADE, 99.	Solvents High volume
319961-500ML	CARBON TETRACHLORIDE, REAGENT GRADE, 99.	Solvents High volume
319988-18L-CS	CHLOROFORM, CONTAINS ETHANOL AS STABILIZ&	Solvents High volume
319988-20L	Chloroform, contains ethanol as stabiliz	Solvents High volume
319988-500ML	Chloroform, contains ethanol as stabiliz	Solvents High volume
319996-1L	CHLOROBENZENE, 99.5+%, A.C.S. REAGENT	Solvents High volume
319996-500ML	CHLOROBENZENE, 99.5+%, A.C.S. REAGENT	Solvents High volume
320021-1L	3-METHYL-1-BUTANOL, ACS REAGENT, >=98.5%	Solvents High volume
320021-500ML	3-METHYL-1-BUTANOL, ACS REAGENT, >=98.5%	Solvents High volume
320048-1L	2-METHYL-1-PROPANOL, ACS REAGENT, >=99.&	Solvents High volume
320048-500ML	2-METHYL-1-PROPANOL, ACS REAGENT, >=99.&	Solvents High volume
320072-2.5L	WATER, A.C.S. REAGENT	Solvents High volume
320072-500ML	WATER, A.C.S. REAGENT	Solvents High volume
320196-1L	TERT-BUTYL METHYL ETHER, 98%	Solvents High volume
320269-1L	Dichloromethane, ACS reagent, =99.5%, c	Solvents High volume
320315-1L	Hexane, mixture of isomers, A.C.S. reage	Solvents High volume
320390-1L	METHYL ALCOHOL, 99.8+%, A.C.S. REAGENT	Solvents High volume
320447-1L	PETROLEUM ETHER, A.C.S. REAGENT	Solvents High volume
320498-1L	PYRIDINE, REAGENTPLUS, >=99%	Solvents High volume
320552-1L	TOLUENE, ACS REAGENT, >=99.5%	Solvents High volume
32201-1L	ACETONE R. G., REAG. ACS, REAG. ISO,REAG	Solvents High volume
32201-2.5L	ACETONE R. G., REAG. ACS, REAG. ISO,REAG	Solvents High volume
32201-4X2.5L	ACETONE R. G., REAG. ACS, REAG. ISO,REAG	Solvents High volume

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
32201-6X1L	ACETONE R. G., REAG. ACS, REAG. ISO, REAG	Solvents High volume
32203-1L	DIETHYL ETHER, CONTAINS BHT AS INHIBITO&	Solvents High volume
32203-2.5L	DIETHYL ETHER, CONTAINS BHT AS INHIBITO&	Solvents High volume
32203-4X2.5L	DIETHYL ETHER, CONTAINS BHT AS INHIBITO&	Solvents High volume
32203-4X5L	DIETHYL ETHER, CONTAINS BHT AS INHIBITO&	Solvents High volume
32203-5L	DIETHYL ETHER, CONTAINS BHT AS INHIBITO&	Solvents High volume
32203-6X1L	DIETHYL ETHER, CONTAINS BHT AS INHIBITO&	Solvents High volume
32211-1L	TRICHLOROMETHANE R. G., REAG. ISO, REAG.	Solvents High volume
32211-2.5L	TRICHLOROMETHANE R. G., REAG. ISO, REAG.	Solvents High volume
32211-4X2.5L	TRICHLOROMETHANE R. G., REAG. ISO, REAG.	Solvents High volume
32211-6X1L	TRICHLOROMETHANE R. G., REAG. ISO, REAG.	Solvents High volume
32212-1L	BENZENE, PURISS. P.A., REAG. PH. EUR., &	Solvents High volume
32212-2.5L	BENZENE, PURISS. P.A., REAG. PH. EUR., &	Solvents High volume
32212-6X1L	BENZENE, PURISS. P.A., REAG. PH. EUR., &	Solvents High volume
32213-1L	METHANOL R. G., REAG. ACS, REAG. ISO, RE	Solvents High volume
32213-2.5L	METHANOL R. G., PE BOTTLE, REAG. ACS, RE	Solvents High volume
32213-4X2.5L	METHANOL R. G., PE BOTTLE, REAG. ACS, RE	Solvents High volume
32213-4X5L	METHANOL R. G., REAG. ACS, REAG. ISO, RE	Solvents High volume
32213-5L	METHANOL R. G., REAG. ACS, REAG. ISO, RE	Solvents High volume
32213-6X1L	METHANOL R. G., REAG. ACS, REAG. ISO, RE	Solvents High volume
32221-2.5L	ETHANOL ABSOLUTE R. G., REAG. ACS, REAG.	Solvents High volume
32221-4X2.5L-GL	ETHANOL ABSOLUTE R. G., REAG. ACS, REAG.	Solvents High volume
32221-6X1L	ETHANOL ABSOLUTE R. G., REAG. ACS, REAG	Solvents High volume
32222-1L	DICHLOROMETHANE R. G., REAG. ACS, REAG. IS	Solvents High volume
32222-2.5L	DICHLOROMETHANE R. G., REAG. ACS, REAG.	Solvents High volume
32222-4X2.5L	DICHLOROMETHANE R. G., REAG. ACS, REAG.	Solvents High volume
32222-6X1L	DICHLOROMETHANE R. G., REAG. ACS, REAG.	Solvents High volume
322415-100ML	METHYL ALCOHOL, ANHYDROUS, 99.8%	Solvents High volume
322415-12X100ML	METHYL ALCOHOL, ANHYDROUS, 99.8%	Solvents High volume
322415-1L	METHYL ALCOHOL, ANHYDROUS, 99.8%	Solvents High volume
322415-20L	METHYL ALCOHOL, ANHYDROUS, 99.8%	Solvents High volume
322415-250ML	METHANOL, ANHYDROUS, 99.8%	Solvents High volume
322415-2L	METHYL ALCOHOL, ANHYDROUS, 99.8%	Solvents High volume
322415-4X2L	METHYL ALCOHOL, ANHYDROUS, 99.8%	Solvents High volume
322415-6X1L	METHYL ALCOHOL, ANHYDROUS, 99.8%	Solvents High volume
32247-1L	PETROLEUM BENZINE BOILING RANGE 50-70 DE	Solvents High volume
32248-1L	PETROLEUM BENZINE BOILING RANGE 60-80 DE	Solvents High volume
32248-2.5L	PETROLEUM BENZINE BOILING RANGE 60-80 DE	Solvents High volume
32248-4X2.5L	PETROLEUM BENZINE BOILING RANGE 60-80 DE	Solvents High volume
32249-1L	TOLUENE R. G., REAG. ACS, REAG. ISO, REAG	Solvents High volume
32249-2.5L	TOLUENE R. G., REAG. ACS, REAG. ISO, REAG	Solvents High volume
32249-4X2.5L	TOLUENE R. G., REAG. ACS, REAG. ISO, REAG	Solvents High volume

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
32249-6X1L	TOLUENE R. G., REAG. ACS, REAG. ISO, REAG	Solvents High volume
32287-1L	N-HEPTANE R. G., REAG. PH. EUR.	Solvents High volume
32287-2.5L	N-HEPTANE R. G., REAG. PH. EUR.	Solvents High volume
32287-4X2.5L	N-HEPTANE R. G., REAG. PH. EUR.	Solvents High volume
32287-6X1L	N-HEPTANE R. G., REAG. PH. EUR.	Solvents High volume
32291-1L	2,2,4-Trimethylpentane	Solvents High volume
32291-2.5L	2,2,4-Trimethylpentane	Solvents High volume
32291-4X2.5L	2,2,4-Trimethylpentane	Solvents High volume
32293-1L	N-HEXANE R. G., REAG. ACS, REAG. PH. EUR.	Solvents High volume
32293-2.5L	N-HEXANE R. G., REAG. ACS, REAG. PH. EUR.	Solvents High volume
32293-25L	N-HEXANE R. G., REAG. ACS, REAG. PH. EUR.	Solvents High volume
32293-4X2.5L	N-HEXANE R. G., REAG. ACS, REAG. PH. EUR.	Solvents High volume
32293-6X1L	N-HEXANE R. G., REAG. ACS, REAG. PH. EUR.	Solvents High volume
32299-1L	PETROLEUM BENZINE BOILING RANGE 40-60 DE	Solvents High volume
32299-2.5L	PETROLEUM BENZINE BOILING RANGE 40-60 DE	Solvents High volume
32299-4X2.5L	PETROLEUM BENZINE BOILING RANGE 40-60 DE	Solvents High volume
32299-6X1L	PETROLEUM BENZINE BOILING RANGE 40-60 DE	Solvents High volume
33019-1L-R	ACETONITRILE R. G., REAG. ACS, REAG. PH.	Solvents High volume
33019-2.5L-R	ACETONITRILE R. G., REAG. ACS, REAG. PH.	Solvents High volume
33019-4X2.5L-R	ACETONITRILE R. G., REAG. ACS, REAG. PH.	Solvents High volume
33019-6X1L-R	ACETONITRILE R. G., REAG. ACS, REAG. PH.	Solvents High volume
33064-1L	2-Methyl-1-propanol	Solvents High volume
33064-2.5L	2-Methyl-1-propanol	Solvents High volume
33065-4X2.5L-R	1-BUTANOL R. G., REAG. ACS, REAG. ISO, R	Solvents High volume
33065-6X1L-R	1-BUTANOL R. G., REAG. ACS, REAG. ISO, R	Solvents High volume
33117-1L	CYCLOHEXANE R. G., REAG. ACS	Solvents High volume
33117-2.5L	CYCLOHEXANE R. G., REAG. ACS	Solvents High volume
33117-4X2.5L	CYCLOHEXANE R. G., REAG. ACS	Solvents High volume
33117-6X1L	CYCLOHEXANE R. G., REAG. ACS	Solvents High volume
33120-1L-R	N,N-DIMETHYLFORMAMIDE R. G.	Solvents High volume
33120-2.5L-R	N,N-DIMETHYLFORMAMIDE R. G.	Solvents High volume
33120-4X2.5L-R	N,N-DIMETHYLFORMAMIDE R. G.	Solvents High volume
33120-6X1L-R	N,N-DIMETHYLFORMAMIDE R. G.	Solvents High volume
33147-1L	1,4-DIOXAN R. G., REAG. ACS, REAG. ISO,	Solvents High volume
33147-6X1L	1,4-DIOXAN R. G., REAG. ACS, REAG. ISO,	Solvents High volume
33211-1L-R	ETHYL ACETATE R. G., REAG. ACS, REAG. IS	Solvents High volume
33211-2.5L-R	ETHYL ACETATE R. G., REAG. ACS, REAG. IS	Solvents High volume
33211-4X2.5L-R	ETHYL ACETATE R. G., REAG. ACS, REAG. IS	Solvents High volume
33539-1L-R	2-PROPANOL R. G., REAG. ACS, REAG. ISO,	Solvents High volume
33539-2.5L-R	2-PROPANOL R. G., REAG. ACS, REAG. ISO,	Solvents High volume
33539-4X2.5L-R	2-PROPANOL R. G., REAG. ACS, REAG. ISO,	Solvents High volume
33539-6X1L-R	2-PROPANOL R. G., REAG. ACS, REAG. ISO,	Solvents High volume

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
33553-1L	PYRIDINE R. G., REAG. ACS, REAG. PH.EUR.	Solvents High volume
33553-500ML	PYRIDINE R. G., REAG. ACS, REAG. PH.EUR.	Solvents High volume
342270-100ML	CARBON DISULFIDE, REAGENTPLUS, >=99.9%,	Solvents High volume
342270-1L	CARBON DISULFIDE, REAGENTPLUS, >=99.9%,	Solvents High volume
346136-100ML	Diethyl ether, anhydrous, A.C.S. reagent	Solvents High volume
346136-250ML	DIETHYL ETHER, ANHYDROUS, A.C.S. REAGENT	Solvents High volume
346144-1L	DIETHYL ETHER, REAGENT GRADE, >=98%, CO&	Solvents High volume
34850-1L	ACETONE, FOR HPLC, >=99.8%	Solvents High volume
34850-2.5L	ACETONE, FOR HPLC, >=99.8%	Solvents High volume
34850-4X2.5L	ACETONE, FOR HPLC, >=99.8%	Solvents High volume
34850-6X1L	ACETONE, FOR HPLC, >=99.8%	Solvents High volume
34851-100ML	ACETONITRILE, FOR HPLC, GRADIENT GRADE,&	Solvents High volume
34852S-45L	ETHANOL, ABSOLUTE, FOR HPLC, >=99.8%	Solvents High volume
34854-100ML	CHLOROFORM, FOR HPLC, >=99.8%, AMYLENE &	Solvents High volume
34854-1L	CHLOROFORM, FOR HPLC, >=99.8%, AMYLENE &	Solvents High volume
34854-2.5L	CHLOROFORM, FOR HPLC, >=99.8%, AMYLENE &	Solvents High volume
34854-4X2.5L	CHLOROFORM, FOR HPLC, >=99.8%, AMYLENE &	Solvents High volume
34855-100ML	CYCLOHEXANE, FOR HPLC, >=99.7%	Solvents High volume
34855-1L	CYCLOHEXANE, FOR HPLC, >=99.7%	Solvents High volume
34855-2.5L	CYCLOHEXANE, FOR HPLC, >=99.7%	Solvents High volume
34855-4X2.5L	CYCLOHEXANE, FOR HPLC, >=99.7%	Solvents High volume
34856-100ML	DICHLOROMETHANE, FOR HPLC, >=99.8%, CON&	Solvents High volume
34857-100ML	1,4-DIOXANE, FOR HPLC, >=99.5%	Solvents High volume
34857-500ML	1,4-DIOXANE, FOR HPLC, >=99.5%	Solvents High volume
34858-100ML	ETHYL ACETATE, FOR HPLC, >=99.7%	Solvents High volume
34859-1L	HEXANE, FOR HPLC, >=97.0% (GC)	Solvents High volume
34859-2.5L	HEXANE, FOR HPLC, >=97.0% (GC)	Solvents High volume
34859-4X2.5L	HEXANE, FOR HPLC, >=97.0% (GC)	Solvents High volume
34859-6X1L	HEXANE, FOR HPLC, >=97.0% (GC)	Solvents High volume
34860-6X1L-R	METHANOL, FOR HPLC, >=99.9%	Solvents High volume
34861-100ML	2-BUTANONE, FOR HPLC, >=99.7%	Solvents High volume
34861-1L	2-BUTANONE, FOR HPLC, >=99.7%	Solvents High volume
34862-1L	2,2,4-TRIMETHYLPENTANE, FOR HPLC, >=99%	Solvents High volume
34862-2.5L	2,2,4-TRIMETHYLPENTANE, FOR HPLC, >=99%	Solvents High volume
34862-2L	2,2,4-TRIMETHYLPENTANE, FOR HPLC, >=99%	Solvents High volume
34862-4X2.5L	2,2,4-TRIMETHYLPENTANE, FOR HPLC, >=99%	Solvents High volume
34862-4X2L	2,2,4-TRIMETHYLPENTANE, FOR HPLC, >=99%	Solvents High volume
34863-100ML	2-PROPANOL, FOR HPLC, 99.9%	Solvents High volume
34865-100ML	TETRAHYDROFURAN, INHIBITOR-FREE, FOR HP&	Solvents High volume
34866-100ML	TOLUENE, FOR HPLC, 99.9%	Solvents High volume
34866-1L	TOLUENE, FOR HPLC, 99.9%	Solvents High volume
34866-4X2.5L	TOLUENE, FOR HPLC, 99.9%	Solvents High volume

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
34866-6X1L	TOLUENE, FOR HPLC, 99.9%	Solvents High volume
34867-100ML	1-BUTANOL, FOR HPLC, >=99.7%	Solvents High volume
34867-4X2.5L	1-BUTANOL, FOR HPLC, >=99.7%	Solvents High volume
34869-100ML	DIMETHYL SULFOXIDE, FOR HPLC, >=99.7%	Solvents High volume
34869-500ML	DIMETHYL SULFOXIDE, FOR HPLC, >=99.7%	Solvents High volume
34870-2.5L	ETHANOL, ABSOLUTE, FOR HPLC, SALES NOT &	Solvents High volume
34871-100ML	1-PROPANOL, FOR HPLC, >=99.9%	Solvents High volume
34871-6X1L	1-PROPANOL, FOR HPLC, >=99.9%	Solvents High volume
34872-100ML	1,2-DICHLOROETHANE, FOR HPLC, >=99.8%	Solvents High volume
34873-50L-P2-3F	HEPTANE, FOR HPLC, >=99%	Solvents High volume
34875-100ML	TERT-BUTYL METHYL ETHER, FOR HPLC, >=99&	Solvents High volume
34877-1L	WATER, HPLC PLUS	Solvents High volume
34877-2.5L	WATER, HPLC PLUS	Solvents High volume
34877-4X2.5L	WATER, HPLC PLUS	Solvents High volume
34881-2.5L	ACETONITRILE, FOR HPLC-GC, >=99.8% (GC)	Solvents High volume
34881-4X2.5L	ACETONITRILE, FOR HPLC-GC, >=99.8% (GC)	Solvents High volume
34885-100ML-R	METHANOL, FOR HPLC, GRADIENT GRADE, >=9&	Solvents High volume
34885-1L-R	METHANOL, FOR HPLC, GRADIENT GRADE, >=9&	Solvents High volume
34885-2.5L-R	METHANOL, FOR HPLC, GRADIENT GRADE, >=9&	Solvents High volume
34885-4X2.5L-R	METHANOL, FOR HPLC, GRADIENT GRADE, >=9&	Solvents High volume
34885-6X1L-R	METHANOL, FOR HPLC, GRADIENT GRADE, >=9&	Solvents High volume
34888-1L	ACETONITRILE, FOR HPLC, FOR UV, >=99.9%&	Solvents High volume
34888-2.5L	ACETONITRILE, FOR HPLC, FOR UV, >=99.9%&	Solvents High volume
34888-4X2.5L	ACETONITRILE, FOR HPLC, FOR UV, >=99.9%&	Solvents High volume
34888-6X1L	ACETONITRILE, FOR HPLC, FOR UV, >=99.9%&	Solvents High volume
34943-1L	Dimethyl sulfoxide	Solvents High volume
34943-6X1L	Dimethyl sulfoxide	Solvents High volume
34956-1L	PENTANE, FOR HPLC, >=99.0%	Solvents High volume
34956-2.5L	PENTANE, FOR HPLC, >=99.0%	Solvents High volume
34956-4X2.5L	PENTANE, FOR HPLC, >=99.0%	Solvents High volume
34958-2L	1-CHLOROBUTANE, FOR HPLC, >=99.8%	Solvents High volume
360457-20L	ACETONITRILE, ACS REAGENT, >=99.5%	Solvents High volume
360457-500ML	ACETONITRILE, ACS REAGENT, >=99.5%	Solvents High volume
360465-4X2.5L	1-BUTANOL, 99.4+%, A.C.S. REAGENT	Solvents High volume
360465-500ML	1-BUTANOL, 99.4+%, A.C.S. REAGENT	Solvents High volume
360473-18L-CS	2-BUTANONE, ACS REAGENT, >=99.0%	Solvents High volume
360473-20L	2-Butanone, ACS reagent, =99.0%	Solvents High volume
360473-500ML	2-Butanone, ACS reagent, =99.0%	Solvents High volume
360481-500ML	1,4-Dioxane, ACS reagent, =99.0%	Solvents High volume
360503-500ML	2-METHOXYETHANOL, ACS REAGENT, >=99.3%	Solvents High volume
360511-18L-CS	4-METHYL-2-PENTANONE, ACS REAGENT, >=98.	Solvents High volume
360511-1L	4-METHYL-2-PENTANONE, >=98.5%, A.C.S. RE	Solvents High volume

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
360511-20L	4-METHYL-2-PENTANONE, >=98.5%, A.C.S. RE	Solvents High volume
360511-500ML	4-METHYL-2-PENTANONE, >=98.5%, A.C.S. RE	Solvents High volume
360511-6X1L	4-METHYL-2-PENTANONE, >=98.5%, A.C.S. RE	Solvents High volume
360538-18L-CS	TERT-BUTANOL, 99+%, A.C.S. REAGENT	Solvents High volume
360538-1L	2-METHYL-2-PROPANOL, 99+%, A.C.S. REAGEN	Solvents High volume
360538-20L	2-METHYL-2-PROPANOL, 99+%, A.C.S. REAGEN	Solvents High volume
360554-2.5L	NITROMETHANE, ACS REAGENT, >=95%	Solvents High volume
360554-500ML	NITROMETHANE, ACS REAGENT, >=95%	Solvents High volume
360570-500ML	Pyridine, ACS reagent, =99.0%	Solvents High volume
360589-20L	TETRAHYDROFURAN, CONTAINS 250 PPM BHT A&	Solvents High volume
360589-500ML	TETRAHYDROFURAN, CONTAINS 250 PPM BHT A&	Solvents High volume
360597-18L-CS	2,2,4-TRIMETHYLPENTANE, ACS REAGENT, >=&	Solvents High volume
360597-1L	2,2,4-Trimethylpentane, ACS reagent, =99	Solvents High volume
360597-2.5L	2,2,4-TRIMETHYLPENTANE, ACS REAGENT, >=&	Solvents High volume
360597-20L	2,2,4-Trimethylpentane, ACS reagent, =99	Solvents High volume
360597-500ML	2,2,4-Trimethylpentane, ACS reagent, =99	Solvents High volume
362808-1L	REAGENT ALCOHOL, REAGENT GRADE	Solvents High volume
362808-4L	REAGENT ALCOHOL, REAGENT GRADE	Solvents High volume
366919-2L	CHLOROFORM, 99.8+%, A.C.S. SPECTROPHOTOM	Solvents High volume
366927-100ML	CHLOROFORM, FOR HPLC, >=99.8%, CONTAINS&	Solvents High volume
366927-1L	CHLOROFORM, FOR HPLC, >=99.8%, CONTAINS&	Solvents High volume
366927-2.5L	CHLOROFORM, FOR HPLC, >=99.8%, CONTAINS&	Solvents High volume
372978-100ML	CHLOROFORM, ANHYDROUS, 99+%	Solvents High volume
372978-1L	CHLOROFORM, ANHYDROUS, 99+%	Solvents High volume
372978-2L	CHLOROFORM, ANHYDROUS, 99+%	Solvents High volume
38270-2.5L-F	Diisopropyl ether	Solvents High volume
38840-1L-F	N,N-DIMETHYLACETAMIDE	Solvents High volume
38840-2.5L-F	N,N-DIMETHYLACETAMIDE	Solvents High volume
398276-18L-CS	DIISOPROPYL ETHER, CONTAINS EITHER BHT &	Solvents High volume
398276-195L	DIISOPROPYL ETHER, CONTAINS EITHER BHT &	Solvents High volume
398276-500ML	DIISOPROPYL ETHER, CONTAINS EITHER BHT &	Solvents High volume
401757-100ML	TETRAHYDROFURAN ANHYDROUS, 99.9%, INHIBI	Solvents High volume
401757-12X100ML	TETRAHYDROFURAN ANHYDROUS, 99.9%, INHIBI	Solvents High volume
401757-1L	TETRAHYDROFURAN ANHYDROUS, 99.9%, INHIBI	Solvents High volume
401757-20L	TETRAHYDROFURAN ANHYDROUS, 99.9%, INHIBI	Solvents High volume
401757-250ML	TETRAHYDROFURAN, ANHYDROUS, >=99.9%, INH	Solvents High volume
401757-2L	TETRAHYDROFURAN ANHYDROUS, 99.9%, INHIBI	Solvents High volume
401757-6X1L	TETRAHYDROFURAN ANHYDROUS, 99.9%, INHIBI	Solvents High volume
402834-100ML	Benzyl alcohol, ACS reagent, =99.0%	Solvents High volume
402834-2.5L	BENZYL ALCOHOL, ACS REAGENT, >=99.0%	Solvents High volume
402834-500ML	Benzyl alcohol, ACS reagent, =99.0%	Solvents High volume
402842-500ML	BUTYL ACETATE, 99.5+%, A.C.S. REAGENT	Solvents High volume

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
402893-1L	1-Propanol, ACS reagent, =99.5%	Solvents High volume
402893-2.5L	1-Propanol, ACS reagent, =99.5%	Solvents High volume
402893-500ML	1-Propanol, ACS reagent, =99.5%	Solvents High volume
412236-100ML	OCTANE, REAGENT GRADE, 98%	Solvents High volume
41640-100ML	Dimethyl sulfoxide	Solvents High volume
41640-1L	Dimethyl sulfoxide	Solvents High volume
41640-2.5L	Dimethyl sulfoxide	Solvents High volume
41640-500ML	201708030018 00.00.00	Solvents High volume
424641-100ML	CARBON DISULFIDE, REAGENTPLUS, REDISTILL	Solvents High volume
429325-100ML	1,2,3,4-TETRAHYDRONAPHTHALENE, REAGENTPL	Solvents High volume
429325-1L	1,2,3,4-TETRAHYDRONAPHTHALENE, REAGENTPL	Solvents High volume
429325-4L	1,2,3,4-TETRAHYDRONAPHTHALENE, REAGENTPL	Solvents High volume
439126-50L-P2-3C	ACETONE, FOR HPLC, >=99.9%	Solvents High volume
439134-1L	ACETONITRILE, FOR HPLC, GRADIENT GRADE,&	Solvents High volume
439169-20L	ETHYL ACETATE, FOR HPLC, >=99.8%	Solvents High volume
439169-50L-P2-3A	ETHYL ACETATE, FOR HPLC, >=99.8%	Solvents High volume
439185-20L	HEXANE, MIXTURE OF ISOMERS, FOR HPLC, >&	Solvents High volume
439207-50L-P2-4B	2-PROPANOL, FOR HPLC, 99.5%	Solvents High volume
443778-18L-CS	1-METHYL-2-PYRROLIDINONE, ACS REAGENT, &	Solvents High volume
443778-500ML	1-Methyl-2-pyrrolidinone, ACS reagent, =	Solvents High volume
443794-4X2L	1,1,2-TRICHLOROTRIFLUOROETHANE, 99.8+%,&	Solvents High volume
443794-6X1L	1,1,2-TRICHLOROTRIFLUOROETHANE, 99.8+%,&	Solvents High volume
443808-18L-CS	TERT-BUTYL METHYL ETHER, ACS REAGENT, >&	Solvents High volume
443808-1L	TERT-BUTYL METHYL ETHER, 99+%, A.C.S. RE	Solvents High volume
443808-2.5L	TERT-BUTYL METHYL ETHER, ACS REAGENT, >&	Solvents High volume
443808-500ML	TERT-BUTYL METHYL ETHER, 99+%, A.C.S. RE	Solvents High volume
443816-1KG	1-Dodecanol, ACS reagent, =98.0%	Solvents High volume
443816-500G	1-Dodecanol, ACS reagent, =98.0%	Solvents High volume
456438-18L-CS	1,2,3,4-TETRAHYDRONAPHTHALENE, REAGENT &	Solvents High volume
456438-4L	1,2,3,4-TETRAHYDRONAPHTHALENE, REAGENT &	Solvents High volume
458600-2.5L	Ethanol, denatured (for European use onl	Solvents High volume
458600-25L	Ethanol, denatured (for European use onl	Solvents High volume
45860-1L-F	BUTYL ACETATE	Solvents High volume
45860-500ML-F	BUTYL ACETATE	Solvents High volume
45960-1L-F	ISOPROPYL ACETATE	Solvents High volume
45960-250ML-F	ISOPROPYL ACETATE	Solvents High volume
459747-100ML	CYCLOPENTANE, REAGENT GRADE, 98%	Solvents High volume
471194-100ML	2-Pentanone, for HPLC, 99.5%	Solvents High volume
472301-100ML	DIMETHYL SULFOXIDE, 99.9% A.C.S. REAGENT	Solvents High volume
472301-18L	DIMETHYL SULFOXIDE, 99.9% A.C.S. REAGENT	Solvents High volume
472301-4L	DIMETHYL SULFOXIDE, 99.9% A.C.S. REAGENT	Solvents High volume
472301-6X1L	DIMETHYL SULFOXIDE, 99.9%, A.C.S. REAGE	Solvents High volume

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
472301-6X500ML	DIMETHYL SULFOXIDE, 99.9%, A.C.S. REAGE	Solvents High volume
472328-100ML	1-OCTANOL, ACS REAGENT, >=99%	Solvents High volume
472328-1L	1-OCTANOL, ACS REAGENT, >=99%	Solvents High volume
472328-2.5L	1-OCTANOL, ACS REAGENT, >=99%	Solvents High volume
472328-4L	1-OCTANOL, ACS REAGENT, >=99%	Solvents High volume
472476-1L	Chloroform, contains amylenes as stabili	Solvents High volume
472476-500ML	Chloroform, contains amylenes as stabili	Solvents High volume
47670-1L-F	FORMAMIDE	Solvents High volume
47670-2.5L-F	FORMAMIDE	Solvents High volume
47670-250ML-F	FORMAMIDE	Solvents High volume
47670-4X25ML-F	Formamide	Solvents High volume
480150-16L	CHLOROFORM, 99.8+%, ACS REAGENT, STABILI	Solvents High volume
480150-4L	CHLOROFORM, 99.8+%, ACS REAGENT, STABIL&	Solvents High volume
494437-1L	METHANOL, BIOREAGENT, >=99.93%	Solvents High volume
494437-2L	METHANOL, BIOREAGENT, >=99.93%	Solvents High volume
494453-1L	DICHLOROMETHANE, BIOTECH. GRADE, 99.9%,	Solvents High volume
494518-2L	ETHYL ACETATE, BIOTECH GRADE SOLVENT, >&	Solvents High volume
496189-1L	Chloroform, Biotech grade, >=99.8%	Solvents High volume
496189-2L	Chloroform, Biotech grade, >=99.8%	Solvents High volume
49770-1L	GLYCEROL ANHYDROUS, ACS, DIST.	Solvents High volume
49770-2.5L	GLYCEROL ANHYDROUS, ACS, DIST.	Solvents High volume
49770-250ML	GLYCEROL ANHYDROUS, ACS, DIST.	Solvents High volume
49782-1L	GLYCEROL 87%, 86-88%	Solvents High volume
49782-500ML	GLYCEROL 87%, 86-88%	Solvents High volume
534064-20L	ACETONE, >=99.5%, HISTOLOGICAL GRADE	Solvents High volume
534064-500ML	ACETONE, >=99.5%, HISTOLOGICAL GRADE	Solvents High volume
537438-1L	Propyl acetate, =99.5%	Solvents High volume
537438-2.5L	PROPYL ACETATE, >=99.5%	Solvents High volume
537446-18L-CS	ETHYL ACETATE, REAGENTPLUS(R), >=99.8%	Solvents High volume
537446-4L	ETHYL ACETATE, REAGENTPLUS(R), >=99.8%	Solvents High volume
537454-4L	BUTYL ACETATE, REAGENTPLUS(R), 99.5%	Solvents High volume
537462-100L	ISOPROPYL ACETATE, >=99.6%	Solvents High volume
537462-18L-CS	ISOPROPYL ACETATE, >=99.6%	Solvents High volume
537470-1L	ISOBUTYL ACETATE, 99%	Solvents High volume
537470-25ML	ISOBUTYL ACETATE, 99%	Solvents High volume
537497-1L	2-ETHYLHEXYL ACETATE, 99%	Solvents High volume
537535-1L	2-(2-BUTOXYETHOXY)ETHYL ACETATE, >=99.2%	Solvents High volume
537535-4L	2-(2-BUTOXYETHOXY)ETHYL ACETATE, >=99.2%	Solvents High volume
537551-1L-A	ETHYLENE GLYCOL BUTYL ETHER, >=99%	Solvents High volume
537586-1L	ETHYL 3-ETHOXYPROPIONATE, 99%	Solvents High volume
537616-100ML	DIETHYLENE GLYCOL MONOETHYL ETHER, REAGE	Solvents High volume
537616-18L-CS	DIETHYLENE GLYCOL MONOETHYL ETHER, REAG&	Solvents High volume

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
537616-4L	DIETHYLENE GLYCOL MONOETHYL ETHER, REAGE	Solvents High volume
537675-1L	ETHYLENE GLYCOL MONOPROPYL ETHER, REAGEN	Solvents High volume
537675-4L	ETHYLENE GLYCOL MONOPROPYL ETHER, REAGEN	Solvents High volume
537683-100ML	2-HEPTANONE, 99%	Solvents High volume
537683-18L-CS	2-HEPTANONE, 99%	Solvents High volume
537683-1L	2-HEPTANONE, 99%	Solvents High volume
537705-1L	5-METHYL-2-HEXANONE, 99%	Solvents High volume
537705-20L	5-METHYL-2-HEXANONE, 99%	Solvents High volume
537713-1L	4-METHYL-2-PENTANONE, >=99	Solvents High volume
537713-4L	4-METHYL-2-PENTANONE, >=99	Solvents High volume
537748-1L	2-PENTANONE, 90+%	Solvents High volume
537772-1L	2-PENTANONE, ULTRAPURE GRADE, >=99.5%	Solvents High volume
537993-100ML	1-BUTANOL, 99.9%	Solvents High volume
537993-18L-CS	1-BUTANOL, 99.9%	Solvents High volume
537993-2.5L	1-BUTANOL, 99.9%	Solvents High volume
537993-20L	1-BUTANOL, 99.9%	Solvents High volume
537993-4L	1-BUTANOL, 99.9%	Solvents High volume
538124-1L	PROPIONALDEHYDE, 97%	Solvents High volume
538132-1L	2-METHYL-1-PROPANOL, 99.5%	Solvents High volume
538191-100ML	BUTYRALDEHYDE, DRY, 96%	Solvents High volume
538191-1L	BUTYRALDEHYDE, DRY, 96%	Solvents High volume
538221-1L	2,2,4-Trimethyl-1,3-pentanediol monoisob	Solvents High volume
538221-4L	2,2,4-Trimethyl-1,3-pentanediol monoisob	Solvents High volume
538280-500ML	DIETHOXYMETHANE, 99.7%, CONTAINS 50-150&	Solvents High volume
576905-18L	Water solution, contains 0.1%(v/v) trifi	Solvents High volume
576905-20L	Water solution, contains 0.1%(v/v) trifi	Solvents High volume
579548-1L	DIETHYLENE GLYCOL METHYL ETHER, REAGENTP	Solvents High volume
579548-4L	DIETHYLENE GLYCOL METHYL ETHER, REAGENTP	Solvents High volume
59045-1L	2,2,4-Trimethylpentane	Solvents High volume
59045-2.5L	2,2,4-Trimethylpentane	Solvents High volume
59070-1L	2-METHYLBUTANE	Solvents High volume
59090-1L	3-METHYLBUTANOL	Solvents High volume
59090-250ML	3-METHYLBUTANOL	Solvents High volume
59600-100ML	3-METHYL-2-BUTANONE	Solvents High volume
59600-1L	3-METHYL-2-BUTANONE	Solvents High volume
60004-150KG	ACETONITRILE	Solvents High volume
60004-1L	ACETONITRILE	Solvents High volume
60004-2.5L	ACETONITRILE	Solvents High volume
60004-4X2.5L	ACETONITRILE	Solvents High volume
60004-6X1L	ACETONITRILE	Solvents High volume
60710-1L	KEROSENE	Solvents High volume
60710-2.5L	KEROSENE	Solvents High volume

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
60710-5L	KEROSENE	Solvents High volume
61030-25G-F	P-CRESOL	Solvents High volume
639141-20L	Water solution, contains 0.1%(v/v) ammon	Solvents High volume
646377-1L	METHANOL, HPLC PLUS, >=99.9%	Solvents High volume
650439-1L	2,2,4-Trimethylpentane, HPLC Plus, for H	Solvents High volume
650455-1L	Cyclohexane, for HPLC, >=99.9%	Solvents High volume
650463-150L-P1SBKO	DICHLOROMETHANE, HPLC PLUS, FOR HPLC, G&	Solvents High volume
650471-1L	Chloroform, HPLC Plus, for HPLC, GC, and	Solvents High volume
650544-1L	Hexane, mixture of isomers, HPLC Plus, f	Solvents High volume
65139-250ML	Nonafluorobutyl methyl ether	Solvents High volume
673803-1L	DIISOPROPYL ETHER, CONTAINS EITHER BHT &	Solvents High volume
673811-18L-CS	DIETHYL ETHER, ANHYDROUS, ACS REAGENT, >	Solvents High volume
673811-200L	DIETHYL ETHER, ANHYDROUS, ACS REAGENT, >	Solvents High volume
673811-4L	Diethyl ether, anhydrous, A.C.S. reagent	Solvents High volume
675989-195L	CYCLOPENTYL METHYL ETHER, CONTAINS 50 P&	Solvents High volume
675989-1L	CYCLOPENTYL METHYL ETHER, CONTAINS 50 PP	Solvents High volume
675989-500ML	CYCLOPENTYL METHYL ETHER, CONTAINS 50 PP	Solvents High volume
676756-4L	TOLUENE, ACS REAGENT, >=99.5%	Solvents High volume
676764-1L	TETRAHYDROFURAN, ACS REAGENT, >=99.0%, \$	Solvents High volume
676764-4L	TETRAHYDROFURAN, ACS REAGENT, >=99.0%, \$	Solvents High volume
676780-1L	METHANOL, ACS REAGENT, 99.8+%	Solvents High volume
676780-4L	METHANOL, ACS REAGENT, 99.8+%	Solvents High volume
676810-1L	ETHYL ACETATE, ACS REAGENT, >=99.5%	Solvents High volume
676810-4L	ETHYL ACETATE, ACS REAGENT, >=99.5%	Solvents High volume
676829-1L	REAGENT ALCOHOL, ANHYDROUS, WATER&	Solvents High volume
676829-4L	REAGENT ALCOHOL, ANHYDROUS, WATER&	Solvents High volume
676853-1L	Dichloromethane, ACS reagent, =99.5%, c	Solvents High volume
676853-4L	Dichloromethane, ACS reagent, =99.5%, c	Solvents High volume
676861-4L	CYCLOHEXANE, A.C.S. REAGENT, >=99%	Solvents High volume
676926-1L	2-BUTANONE, ACS REAGENT, >=99.0%	Solvents High volume
676934-1L	1,4-DIOXANE, ACS REAGENT, >=99.0%	Solvents High volume
676934-4L	1,4-DIOXANE, ACS REAGENT, >=99.0%	Solvents High volume
696900-20L	WATER SOLUTION, CONTAINS 0.005N SULFURI	Solvents High volume
730491-18L-CS	HEPTANES, MIXTURE OF ISOMERS, CONTAINS &	Solvents High volume
745588-20L	Ethyl acetate/Ethanol 3:1 (v/v) solution	Solvents High volume
745588-20L-P2-4C	ETHYL ACETATE/ETHANOL 3:1 (V/V) SOLUTIO&	Solvents High volume
745588-50L-P2-4C	ETHYL ACETATE/ETHANOL 3:1 (V/V) SOLUTIO&	Solvents High volume
74821-100ML	OCTANE	Solvents High volume
74821-500ML	OCTANE	Solvents High volume
76871-1L	PENTANE	Solvents High volume
76871-2.5L	PENTANE	Solvents High volume
77399-1L	PETROLEUM ETHER, BP 30-40 C, LOW BOILING	Solvents High volume

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
77399-2.5L	PETROLEUM ETHER, BP 30-40 C, LOW BOILING	Solvents High volume
77399-500ML	PETROLEUM ETHER, BP 30-40 C, LOW BOILING	Solvents High volume
792802-20X1GA-PB	ETHYL ALCOHOL, PURE, 160 PROOF, TAX-FREE	Solvents High volume
792802-5X5GA	ETHYL ALCOHOL, PURE, 160 PROOF	Solvents High volume
793191-4X1GA-PB	REAGENT ALCOHOL, 80%	Solvents High volume
793213-4X1GA-PB	REAGENT ALCOHOL, 70%	Solvents High volume
80640-1L	PIPERIDINE	Solvents High volume
80640-500ML	PIPERIDINE	Solvents High volume
809284-200L	TETRAHYDROFURFURYL ALCOHOL, REAGENTPLUS&	Solvents High volume
87368-175KG	TETRAHYDROFURAN, CONTAINS 250 PPM BHT A&	Solvents High volume
87368-1L	TETRAHYDROFURAN, CONTAINS 250 PPM BHT A&	Solvents High volume
87368-2.5L	TETRAHYDROFURAN, CONTAINS 250 PPM BHT A&	Solvents High volume
900519-4X2ML	ISOPROPYL ACETATE, ANHYDROUS, ZERO2(TM)&	Solvents High volume
900522-4X2ML	TOLUENE, ANHYDROUS, ZERO2(TM), 99.8%	Solvents High volume
900631-2X2ML	ETHYLENE GLYCOL, ANHYDROUS, ZERO2(TM)&	Solvents High volume
900632-2X2ML	TRIETHYLAMINE, ZERO2(TM), >=99%	Solvents High volume
900633-4X2ML	DICHLOROMETHANE, ANHYDROUS, CONTAINS&	Solvents High volume
900634-4X2ML	N,N-DIMETHYLACETAMIDE, ANHYDROUS, Z&	Solvents High volume
900636-4X2ML	TETRAHYDROFURAN, ANHYDROUS, INHIBITOR&	Solvents High volume
900637-4X2ML	1,2-DICHLOROETHANE, ANHYDROUS, ZERO2&	Solvents High volume
900638-4X2ML	N,N-DIMETHYLFORMAMIDE, ANHYDROUS, ZERO&	Solvents High volume
900639-4X2ML	1-BUTANOL, ANHYDROUS, ZERO2(TM), 99.8%	Solvents High volume
900640-4X2ML	1,4-DIOXANE, ANHYDROUS, ZERO2(TM), 99.8%	Solvents High volume
900641-4X2ML	METHANOL, ANHYDROUS, ZERO2(TM), 99.8%	Solvents High volume
900644-4X2ML	ACETONITRILE, ANHYDROUS, ZERO2(TM), 99&	Solvents High volume
900645-4X2ML	DIMETHYL SULFOXIDE, ANHYDROUS, ZERO2(T&	Solvents High volume
900686-1L	ACETONITRILE SOLUTION, CONTAINS 0.1% FO&	Solvents High volume
900687-1L	WATER SOLUTION, CONTAINS 0.1% FORMIC&	Solvents High volume
900688-1L	METHANOL, FOR UHPLC, FOR MASS SPECTROM&	Solvents High volume
901351-1L	1-BUTANOL BIORENEWABLE, ACS REAGENT FRO&	Solvents High volume
901351-2.5L	1-BUTANOL, ACS REAGENT, FROM RENEWABLE&	Solvents High volume
904082-18L	ACETONE, 100% BIORENEWABLE, ACS REAGENT&	Solvents High volume
904082-1L	ACETONE, 100% BIORENEWABLE, ACS REAGENT&	Solvents High volume
904082-2.5L	ACETONE, 100% BIORENEWABLE, ACS REAGENT&	Solvents High volume
904082-200L	ACETONE, 100% BIORENEWABLE, ACS REAGENT&	Solvents High volume
904082-4L	ACETONE, 100% BIORENEWABLE, ACS REAGENT&	Solvents High volume
906832-1L	DIMETHYL ISOSORBIDE, REAGENTPLUS(R), >=&	Solvents High volume
906832-2.5L	DIMETHYL ISOSORBIDE, REAGENTPLUS(R), >=&	Solvents High volume
906832-4L	DIMETHYL ISOSORBIDE, REAGENTPLUS(R), >=&	Solvents High volume
91100-1L-F	1,1,1-TRICHLOR-ETHAN, STAB.	Solvents High volume
91129-1L	Trichloroethylene, stab.	Solvents High volume
91129-2.5L	Trichloroethylene, stab.	Solvents High volume

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
91129-250ML	Trichloroethylene, stab.	Solvents High volume
94486-2.5L	WATER PURIFIED, S01	Solvents High volume
95662-1L	O-XYLENE	Solvents High volume
95662-2.5L	O-XYLENE	Solvents High volume
95662-250ML	O-XYLENE	Solvents High volume
95672-1L	M-XYLENE	Solvents High volume
95672-2.5L	M-XYLENE	Solvents High volume
95682-1L	P-XYLENE	Solvents High volume
95682-2.5L	P-XYLENE	Solvents High volume
B85919-1L	2-BUTANOL, REAGENTPLUS, >=99%	Solvents High volume
B85919-2.5L	2-BUTANOL, REAGENTPLUS, >=99%	Solvents High volume
B85919-20L	2-BUTANOL, REAGENTPLUS, >=99%	Solvents High volume
B85927-500ML	tert-Butanol, TEBOL(R) 99, >=99.3%	Solvents High volume
B8959-100ML	BENZONITRILE, REAGENTPLUS, 99%	Solvents High volume
B8959-1L	BENZONITRILE, REAGENTPLUS, 99%	Solvents High volume
C100307-1L	CYCLOHEXANE, LABORATORY REAGENT, >=99.8%	Solvents High volume
C100307-2.5L	CYCLOHEXANE, LABORATORY REAGENT, >=99.8%	Solvents High volume
C100307-4X2.5L	CYCLOHEXANE, LABORATORY REAGENT, >=99.8%	Solvents High volume
C100307-5L	CYCLOHEXANE, LABORATORY REAGENT, >=99.8%	Solvents High volume
C2432-25ML	CHLOROFORM , CONTAINS 100 - 200 PPM AMYL	Solvents High volume
C2432-4X25ML	CHLOROFORM , CONTAINS 100 - 200 PPM AMYL	Solvents High volume
C2432-500ML	CHLOROFORM, CONTAINS 100 - 200 PPM AMYLE	Solvents High volume
C2432-6X500ML	CHLOROFORM , CONTAINS 100 - 200 PPM AMYL	Solvents High volume
C85700-500G	O-CRESOL, REAGENTPLUS, >=99%	Solvents High volume
C85700-5G	O-CRESOL, REAGENTPLUS, >=99%	Solvents High volume
C85727-100G	M-CRESOL, 99%	Solvents High volume
C85727-250G	M-CRESOL, 99%	Solvents High volume
C85727-2KG	M-CRESOL, 99%	Solvents High volume
C85727-5G	M-CRESOL, 99%	Solvents High volume
C85751-100G	P-CRESOL, 99%	Solvents High volume
C85751-500G	P-CRESOL, 99%	Solvents High volume
C85751-5G	P-CRESOL, 99%	Solvents High volume
D137510-18L-CS	N,N-DIMETHYLACETAMIDE, REAGENTPLUS(R), &	Solvents High volume
D137510-1L	N,N-DIMETHYLACETAMIDE, REAGENTPLUS(R), 9	Solvents High volume
D137510-2.5L	N,N-DIMETHYLACETAMIDE, REAGENTPLUS(R), 9	Solvents High volume
D137510-20L	N,N-DIMETHYLACETAMIDE, REAGENTPLUS(R), 9	Solvents High volume
D137510-500ML	N,N-DIMETHYLACETAMIDE, REAGENTPLUS(R), 9	Solvents High volume
D158550-18L-CS	N,N-DIMETHYLFORMAMIDE, REAGENTPLUS(R), =	Solvents High volume
D158550-1L	N,N-DIMETHYLFORMAMIDE, REAGENTPLUS(R), =	Solvents High volume
D158550-2.5L	N,N-Dimethylformamide, 99%	Solvents High volume
D158550-500ML	N,N-Dimethylformamide, 99%	Solvents High volume
D158550-5L	N,N-DIMETHYLFORMAMIDE, 99%	Solvents High volume

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
D201863-18L-CS	1,4-DIOXANE, REAGENTPLUS, >=99%	Solvents High volume
D201863-2.5L	1,4-DIOXANE, REAGENTPLUS, >=99%	Solvents High volume
D201863-500ML	1,4-DIOXANE, REAGENTPLUS, >=99%	Solvents High volume
D221104-100ML	DODECANE, REAGENTPLUS, >=99%	Solvents High volume
D221104-2.5L	DODECANE, REAGENTPLUS, >=99%	Solvents High volume
D221104-500ML	DODECANE, REAGENTPLUS, >=99%	Solvents High volume
D251-18L-CS	DECAHYDRONAPHTHALENE, MIXTURE OF CIS AN&	Solvents High volume
D251-4L	DECAHYDRONAPHTHALENE, 98%, MIXTURE OF CI	Solvents High volume
D251-500ML	DECAHYDRONAPHTHALENE, 98%, MIXTURE OF CI	Solvents High volume
D56802-100ML	1,2-DICHLOROBENZENE, REAGENTPLUS, 99%	Solvents High volume
D56802-1L	1,2-DICHLOROBENZENE, REAGENTPLUS, 99%	Solvents High volume
D56802-2.5L	1,2-DICHLOROBENZENE, REAGENTPLUS, 99%	Solvents High volume
D5879-100ML	DIMETHYL SULFOXIDE, REAGENTPLUS(R), >=99	Solvents High volume
D5879-500ML	DIMETHYL SULFOXIDE, REAGENTPLUS(R), >=99	Solvents High volume
D5879-5L	DIMETHYL SULFOXIDE, REAGENTPLUS(R), >=99	Solvents High volume
D5879-6X1L	DIMETHYL SULFOXIDE, REAGENTPLUS(R), >=99	Solvents High volume
D65100-1L	Dichloromethane, ACS reagent, =99.5%, c	Solvents High volume
D65100-2.5L	Dichloromethane, ACS reagent, =99.5%, c	Solvents High volume
D65100-200L	Dichloromethane, ACS reagent, =99.5%, c	Solvents High volume
D65100-20L	Dichloromethane, ACS reagent, =99.5%, c	Solvents High volume
D65100-500ML	Dichloromethane, ACS reagent, =99.5%, c	Solvents High volume
D65100-6X1L	Dichloromethane, ACS reagent, =99.5%, c	Solvents High volume
D901-100ML	DECANE, REAGENTPLUS, >=99%	Solvents High volume
E12508-2.5L	ETHYLBENZENE, REAGENTPLUS, 99%	Solvents High volume
E2385-10AMP	ETHANOL STANDARD SOLUTION (10% V/V)	Solvents High volume
E27408-100ML	1,2-Dimethoxyethane, ReagentPlus(R), =99	Solvents High volume
E27408-18L-CS	1,2-DIMETHOXYETHANE, REAGENTPLUS(R), =99	Solvents High volume
E27408-2.5L	1,2-Dimethoxyethane, ReagentPlus(R), =99	Solvents High volume
E27408-500ML	1,2-Dimethoxyethane, ReagentPlus(R), =99	Solvents High volume
E4550-25L	DI(ETHYLENE GLYCOL) ETHYL ETHER, 99+%	Solvents High volume
E4658-18L-CS	DI(ETHYLENE GLYCOL) DIETHYL ETHER, REAG&	Solvents High volume
E4658-1L	DI(ETHYLENE GLYCOL) DIETHYL ETHER, 98+%	Solvents High volume
E4658-20L	DI(ETHYLENE GLYCOL) DIETHYL ETHER,	Solvents High volume
E4658-500ML	DI(ETHYLENE GLYCOL) DIETHYL ETHER, 98+%	Solvents High volume
F1635-25ML	FORMALDEHYDE SOLUTION, CONTAINS 10-15% &	Solvents High volume
F1635-4L	FORMALDEHYDE SOLUTION, CONTAINS 10-15% &	Solvents High volume
F7503-100ML	FORMAMIDE, REAGENTPLUS(R), >=99.0% (GC)	Solvents High volume
F7503-250ML	FORMAMIDE, REAGENTPLUS(R), >=99.0% (GC)	Solvents High volume
F7503-4L	FORMAMIDE, REAGENTPLUS(R), >=99.0% (GC)	Solvents High volume
F7503-500ML	FORMAMIDE, REAGENTPLUS(R), >=99.0% (GC)	Solvents High volume
G7757-1GA	GLYCEROL	Solvents High volume
G7757-20L	GLYCEROL	Solvents High volume

3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
G7757-500ML	GLYCEROL	Solvents High volume
G7757-5L	GLYCEROL	Solvents High volume
G7893-18L	GLYCEROL, ACS REAGENT, >=99.5%	Solvents High volume
G7893-195L	GLYCEROL, ACS REAGENT, >=99.5%	Solvents High volume
G7893-2L	GLYCEROL, ACS REAGENT, >=99.5%	Solvents High volume
G7893-4L	GLYCEROL, ACS REAGENT, >=99.5%	Solvents High volume
H13303-100ML	HEXYL ALCOHOL, 98%	Solvents High volume
H13303-1L	HEXYL ALCOHOL, 98%	Solvents High volume
H2198-18L-CS	HEPTANE, REAGENTPLUS, 99%	Solvents High volume
H2198-20L	HEPTANE, REAGENTPLUS, 99%	Solvents High volume
I9030-100ML	ISOPROPYL ALCOHOL USP	Solvents High volume
M14102-1L	DIETHYLENE GLYCOL DIMETHYL ETHER, REAGEN	Solvents High volume
M14102-500ML	DIETHYLENE GLYCOL DIMETHYL ETHER, REAGEN	Solvents High volume
M1775-1GA	METHANOL, ABSOLUTE ACETONE FREE	Solvents High volume
M32631-2.5L	2-METHYLBUTANE, REAGENTPLUS, >=99%	Solvents High volume
M32631-4L	2-METHYLBUTANE, REAGENTPLUS, >=99%	Solvents High volume
M32631-4X1L	2-METHYLBUTANE, REAGENTPLUS, >=99%	Solvents High volume
M32631-500ML	2-METHYLBUTANE, REAGENTPLUS, >=99%	Solvents High volume
M32658-100ML	3-METHYL-1-BUTANOL, 98%	Solvents High volume
M32658-1L	3-METHYL-1-BUTANOL, 98%	Solvents High volume
M32658-500ML	3-METHYL-1-BUTANOL, 98%	Solvents High volume
M37889-1L	METHYLCYCLOHEXANE, REAGENTPLUS, 99%	Solvents High volume
M46837-1L	METHYL FORMATE, 97%	Solvents High volume
M79603-18L-CS	1-METHYL-2-PYRROLIDINONE, REAGENTPLUS,	Solvents High volume
M79603-6X1L	1-METHYL-2-PYRROLIDINONE, REAGENTPLUS,	Solvents High volume
N10950-1L	NITROBENZENE, REAGENTPLUS, 99%	Solvents High volume
N29406-100ML	NONANE, REAGENTPLUS, 99%	Solvents High volume
N29406-1L	NONANE, REAGENTPLUS, 99%	Solvents High volume
O4504-100ML	2-OCTANOL, 97%	Solvents High volume
O4504-1L	2-OCTANOL, 97%	Solvents High volume
P57506-1L	PYRIDINE, REAGENTPLUS, >=99%	Solvents High volume
P57506-2.5L	PYRIDINE, REAGENTPLUS, >=99%	Solvents High volume
P57506-250ML	PYRIDINE, REAGENTPLUS, >=99%	Solvents High volume
P57506-500ML	PYRIDINE, REAGENTPLUS, >=99%	Solvents High volume
P7754-1L-A	ACETYLACETONE, REAGENTPLUS, >=99%	Solvents High volume
P7754-2.5L-A	ACETYLACETONE, REAGENTPLUS, >=99%	Solvents High volume
P7754-250ML-A	ACETYLACETONE, REAGENTPLUS, >=99%	Solvents High volume
Q72267-200L	1-PROPANOL, ACS REAGENT, >=99.5%	Solvents High volume
Q72410-4X4L	ACETONITRILE SOLUTION, CONTAINS 0.045 %&	Solvents High volume
Q72984-4L	DIMETHYL SULFOXIDE SOLUTION, 73/27% V/V	Solvents High volume
Q72984-50L-RC-KO	DIMETHYL SULFOXIDE SOLUTION, 73/27% V/V	Solvents High volume
T59803-250G	TRIETHYLENE GLYCOL DIMETHYL ETHER, REAGE	Solvents High volume

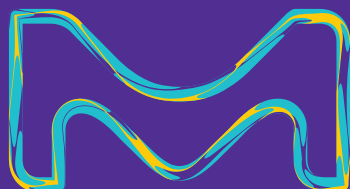
3 - General Laboratory Reagents - Commodities

Product Number	Product Description	Chapter
T60453-1L	Triethyl orthoformate, reagent grade, 98	Solvents High volume
T60453-500ML	Triethyl orthoformate, reagent grade, 98	Solvents High volume
T63002-25G	2,2,2-TRIFLUOROETHANOL, REAGENTPLUS, >=9	Solvents High volume
T63703-1KG	ALPHA,ALPHA,ALPHA-TRIFLUOROTOLUENE, 99+%	Solvents High volume
T63703-500G	ALPHA,ALPHA,ALPHA-TRIFLUOROTOLUENE, 99+%	Solvents High volume
T7209-25G	1,1,1,2-TETRACHLOROETHANE, REAGENTPLUS,	Solvents High volume
X1040-1L	O-XYLENE, REAGENT GRADE, >=98.0%	Solvents High volume



Merck KGaA
Frankfurter Strasse 250
64293 Darmstadt, Germany

SigmaAldrich.com



© 2019 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. Merck, Sigma-Aldrich, Supelco and the Vibrant M are trademarks of Merck KGaA, Darmstadt, Germany or its affiliates. All other trademarks are the property of their respective owners. Detailed information on trademarks is available via publicly accessible resources.

Lit. No. MK_CA4612EN
2019 - 23908
07/2019