



NEW!! Polypropylene **Screw Caps for PFAS Analysis**

Assembled screw caps using the highest purity silicone & polypropylene, expands our range of vial closures for PFAS analysis

FEATURES

- High Purity Silicone with polypropylene backed liner
- Recommended for drinking water, food packaging and testing of commercial and household cleaning products
- Suitable for multiple injections
- Also available pre-slit

These new 9mm screw caps are manufactured from black polypropylene with a thin membrane of high purity polypropylene/silicone, ideally suited to the analysis of PFAS related compounds. Designed to work on standard 2mL vials with a 9mm thread they are the perfect combination when used with Greyhound's extensive selection of Q-Range Polypropylene PFAS vials

Part No.	Description	Unit
60-101094	9mm Open Top Screw Cap, Black with bonded translucent blue silicone/clear polypropylene for PFAS analysis	100
60-101095	9mm Open Top Screw Cap, Black with bonded translucent blue silicone/clear polypropylene for PFAS analysis, pre-slit	100



YOUR GLOBAL SCIENCE PARTNER

Greyhound Chromatography & Allied Chemicals

6 Kelvin Park, Birkenhead, Merseyside, CH41 1LT, UK

Tel: (+44) 0 151 649 4000 • Fax: (+44) 0 151 649 4001

Email: info@greyhoundchrom.com • Web: www.greyhoundchrom.com