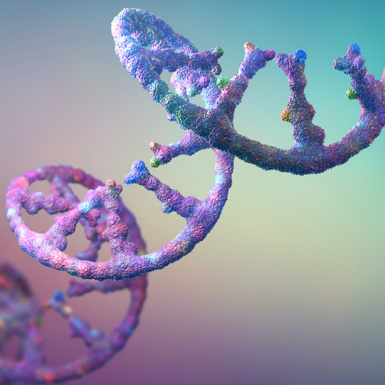




PFAS SAMPLE ANALYSIS CAPS



ILT MANUFACTURED PFAS SAMPLE ANALYSIS ASSEMBLED CAPS USING THE HIGHEST LEVEL CLEAN MATERIALS.

FEATURES:

Platinum silicone and polypropylene backed liner.

Multiple injection use.

Recommended for drinking water, food packaging, and commercial cleaning household product testing.

Bonded into screw caps, or press-fit assembly into crimp or snap caps

NEW 11mm crimp and 11mm snap caps are designed and manufactured as a one-piece cap without the need for any lining material.

Recent EPA publications recommend materials used in analysis, where science-based decisions, to identify which PFAS may pose human health and ecological risks. Tests are being developed to measure, remove, and destroy. The ILT PFAS sample analysis lined caps provide assurance in the analytical testing process for clean results.

EPA INFORMATION LINK: www.pfas-natl-test-strategy.pdf

Part

Description

009-13-5816	9mm black screw cap with bonded trans blue silicone/ clear polypropylene for PFAS analysis
009-13-5815	9mm black screw cap with bonded trans blue silicone/ clear polypropylene, pre-slit for PFAS analysis
011-08-5909	11mm butyl cap for crimp top vials, PFAS analysis
011-08-5910	11mm butyl cap for crimp top vials, PFAS analysis, partial cross-slit
011-03-5908	11mm natural snap cap, trans blue silicone/ clear polypropylene
011-03-5905	11mm natural snap cap, trans blue silicone/ clear polypropylene, pre-slit
011-08-5906	11mm butyl cap for snap top vials, PFAS analysis
011-08-5907	11mm butyl cap for snap top vials, PFAS analysis, partial cross-slit
024-13-5902	24-414 white screw cap, white silicone/clear polypropylene