



MG Scientific - June PFAS Showcase



If you are testing for PFAS in the environment, drinking water sources, or dietary exposure pathways, MG Scientific offers the products you need to support your laboratories PFAS testing program. Be sure to reach out to your MG Scientific representative do discuss your needs or to obtain a quote.

PFAS Testing Workflow



The omnipresent and potentially toxic per- and polyfluoroalkyl substances (PFAS) have quietly permeated our world. For this reason, the EU persistent organic pollutants (POPs) regulation and other legislations are restricting the use and emission limits of these molecules in industrial wastewater and air emissions. Due to regulations that mandate traces of PFAS are below legal limits, laboratories require products and chemicals that are PTFE free and which are uniquely designed to support the precision testing methods outlined by the USEPA.

Sample Collection

C&G Containers PFAS Leakproof Bottles



Natural HDPE Oblong LEAKPROOF bottle with a 45pp cap and Barcoded.

Nalgene Wide-mouth Amber HDPE

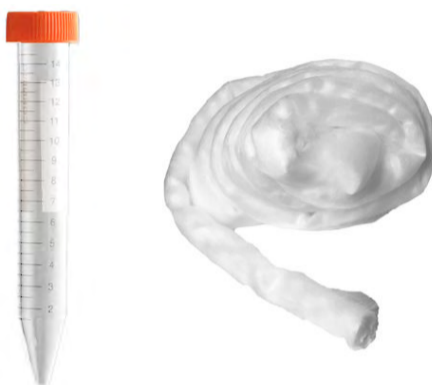


Nalgene Natural Diagnostic & Closure



Sample Preparation

Corning Centrifuge Tube & Glass Wool



LevGo® SmartSpatula®



Ideal for dispensing or sample collection of powders or soft solids. Anti-static, sterile, and eco-friendly versions available.

Thermo Disposable Transfer Pipets



Sample Analysis

LC-MS Grade Analytical Chemicals



Chromatography Vials



Accuris Precision Balances

Tare and stabilize quickly and provide reliable weight measurements within 0.001 grams.

[Learn More](#)



Pioneer Analytical Lab Balances

High accuracy and repeatability for essential weighing applications.

[Learn More](#)



Although the production of PFOS was halted in 2002 and PFOA stopped in 2013, manufacturers continue to make smaller chain PFAS. PFAS can be found in common items such as fast-food packaging, microwave popcorn bags and certain personal care products. While not naturally occurring, their widespread use makes PFAS ever present in the environment.



Search on-line to see what new and innovative products MG Scientific has for your lab or call MG Customer Service to see the many different solutions to fit your needs- 800.343.8338