

Getting Started with PFAS

PFAS Method Implementation for water and food testing



Speed-to-productivity is imminent in this ever-changing space. Protect your investment and let Agilent help you implement your PFAS method.

Many labs look to Agilent expertise when setting up EPA 533, EPA 537.1, EPA 8327, EPA 1633, ASTM D7979, ASTM 7968, and ISO 21675 methods. Agilent's Method Implementation service places an established method into practice for your lab, helping you save time and reproduce better results. Through our PFAS Method Implementation package, our Agilent application and sample preparation experts harness their PFAS insights to fit your workflow needs and increase productivity in the lab.

Where can I find PFAS Method Implementation support?

Application	Method
Drinking water	EPA 1633, EPA 533, EPA 537.1
Nonpotable water	EPA 8327, ASTM D8421
Food (egg, seafood, meat, produce, infant food, plant-based protein, coffee)	AOAC SMPR 2023.003
EU regulations	2020/2184/EU, 2000/60/EC, 3006/118/EC, 2008/105/EC

Agilent
CrossLab

From Insight to Outcome

[Request a quote](#) for more information about Method Implementation services, or contact your local sales representative.

Learn more:

[PFAS testing in food](#)

[PFAS testing in water](#)

Feature 1:

Establish method end state

- Review content of EPA, ASTM, EU, ISO, or AOAC methods
- Software feature review to achieve expected compliance requirements

Feature 2:

System method setup

- Set up calibration parameters
- Establish instrument parameters according to method guidelines
- Sample preparation
- dMRM Database Review

Feature 3:

Method reproducibility and knowledge check

- Provide an overview on the instrument, software, consumables, and accessories for the implemented method workflow
- Document the method, results, and insights, as needed

www.agilent.com

DE-005888

This information is subject to change without notice.

© Agilent Technologies, Inc. 2024, 2025
Published in the USA, April 10, 2025
5994-7780EN

 **Agilent**
Trusted Answers