

PFAS Secondary Source Standards

ensure precise PFAS analysis by providing reliable, consistent benchmarks. These standards facilitate compliance with accreditation requirements and enhance laboratory efficiency and output by minimizing errors and preventing waste.

Why should you verify calibration with a secondary source?

Confirm Accurate Results



Accurate PFAS analysis is crucial. Sampling precautions, adherence to protocols and reliable methods ensure defensible quality data for informed environmental decisions. Our secondary source standards provide for superior data quality.

To comply with PFAS accreditation standards, organizations must follow specific guidelines and criteria. This includes rigorous quality control, documentation, and ongoing improvement. Waters ERA's secondary source standards are critical to this process.



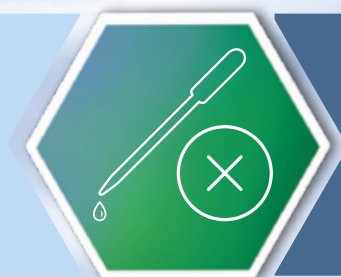
Comply with Accreditation Standards

Prevent Wasted Time/Materials



Preventing wasted time and materials in the laboratory is essential for efficiency and cost savings. Robust QC procedures with control samples are key. Waters ERA's PFAS secondary source standards are designed specifically for this purpose.

Dilution errors often stem from inaccurate measurements. Eliminating dilution errors in the laboratory is crucial for accurate results and reliable PFAS analyses. Our secondary source standards reduce the need for dilutions, ensuring accurate results.



Eliminate Dilution Errors

Improve Output



Improving PFAS laboratory output involves optimizing processes, enhancing efficiency, and ensuring accurate results. Thoughtful sampling, high-quality consumables, and optimized methods are key. Our goal is to enhance your productivity.



To learn more about how Waters ERA can help you succeed with PFAS analysis, visit our PFAS Resource Hub at eraqc.com/pfas