



Your best choice for PFAS sampling under EPA Methods 533 or 537.1



EPA Method 533 focuses on “short-chain” (i.e. those with carbon chain lengths of 4 to 12) per- and polyfluoroalkyl substances (PFAS). Method 533 complements Method 537.1. When using both methods, a total of 29 unique PFAS can be effectively measured in drinking water. ([Click here for the list of analytes](#))

Whether sampling under EPA methods 537.1 or 533, or the one of the several alternative methods in use today, QEC has the right container and the right preparation for your PFAS sampling requirements.

Our Q-Seal™ HDPE and our UltraLab™ polypropylene containers are trusted by labs everywhere as reliable for PFAS sampling. Both are precision-engineered for leak-proof performance with single-use economy in the field and in the laboratory.

You can be assured that QEC's expert technicians have prepared your preservatives and your containers to exact specifications.

Please contact your QEC representative or our [customer service team](#) for more information on how QEC can support your PFAS sampling program.

Protecting your sample integrity™ ...
Every container. Every time.

QEC Quality Environmental Containers

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