

## Method Analyte Lists for 537, 537.1 and 533

### EPA 537

PFOA  
PFOS  
PFNA  
PFHxS  
PFHpA  
PFBS

### EPA 537.1

PFOA NMeFOSAA  
PFOS NEtFOSAA  
PFNA PFTrDA  
PFHxS PFTA  
PFHpA  
PFBS

### EPA 533

PFOA	PFBA	4:2FTS	PFHpS	PFDoA
PFOS	PFMPA	PFHxA	9Cl-PF3ONS	
PFNA	PFPeA	PFPeS	8:2FTS	
PFHxS	PFMBA	HFPO-DA	PFDA	
PFHpA	PFEESA	ADONA	PFUnA	
PFBS	NFDHA	6:2FTS	11Cl-PF3OUdS	

### Contact Us

Phone: (405) 372-5300 or (800) 516-LABS (5227)

Email: [Dannv@accuratelabs.com](mailto:Dannv@accuratelabs.com)

Web: [www.accuratelabs.com](http://www.accuratelabs.com)

# EPA Method 537, 537.1, & 533 Sampling



250 mL plastic containers for PFAS sampling.

## ACCURATE ENVIRONMENTAL LABS



# EPA Method 537, 537.1, & 533 in drinking water.

We can process other types of water, screen soil samples.

Please call the lab if you have any questions about analyte lists or methods. Also, there is a table on the back of this sampling sheet with the current analyte lists. This list may change without notice.

Our normal turnaround is 10 business days at a cost of \$420 per sample. Return shipping to the lab is not included. Field blanks can be sent at an additional cost of \$420 each. Discounts can be given for 20 or more samples, contact Danny Chance for pricing.

## Sample contamination can be caused by:

- Lotions, cosmetics, sunscreen, insect repellents.
- Tyvek suits, weatherproof treated clothing
- New or unwashed clothing
- Prepacked foods
- Unwashed hands
- Aluminum foil
- Post-it notes
- Teflon or any PTFE product (tubing or bailer)

## What is safe to use?

- HDPE equipment
- Stainless Steel equipment
- Nitrile Gloves
- Wash hands thoroughly
- Can request Trip or Field Blanks from the lab to check for contamination

## Sampling instructions:

|| Samples should be collected before any filtration, preferable directly from the well. Do not use any hoses or tubing for sampling.

- Locate containers. Fill the sample container completely to the top with sample (there may be either 2 or 4 depending on the QC needed by the lab). **Do not overflow.** Fill the container to the top without overflowing.  
**FIELD BLANKS:** Locate the Field Blank Water container. This is certified PFAS free lab water. Transfer the water to a preserved container filling it completely to the top without overflowing. This is now your field blank. It should be treated just as a sample from this point forward.
- Immediately place the samples on ice in the cooler they were received in and ship overnight back to the lab. Samples need to be kept on ice at less than 6°C. When shipping samples, the cooler must be filled completely with ice and sent overnight with AM delivery.
- Make sure all labels and Chain of Custody (COC) are filled out completely with dates, times & location.
- Place completed and signed COCs back into the supplied zip lock bag. Seal the bag and tape to the underside of the cooler lid or on the outside of the cooler.