

Who to Call for Testing

Chemours Phone Number for Well Testing.

To request well testing, call 910-678-1101.

Helps if you know address of closest home with detection. They will quote a 1/4 mile criteria that is from the Consent Order Paragraph

A representative will return your call Monday through Friday within 24-48 hours.

Once Chemours denies to test your well then Email a request to NC DEQ with the details that you had been refused by Chemours

Email all three at NCDEQ

Michael Scott

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Mark Wilkins

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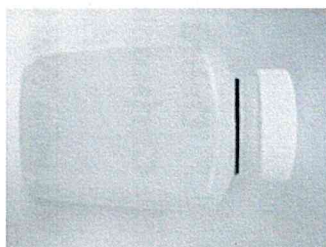
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EPA 537 (PFAS) Field Sampling Guidelines

*** Sampling container must be filled to the neck.

For instructional purposes a black line has been drawn to illustrate the required fill level for each of the 3 Sample containers***



Field blanks are recommended and the containers have been provided, please follow the instructions below.

Field Blank Instructions:

1. Locate the Reagent Water container from the bottle order. The Reagent Water container will be pre-filled with PFAS-free water and is preserved with Trizma.

2. Locate the empty container labeled "Field Blank".

3. Open both containers and proceed to transfer contents of the "Reagent Water" container into the "Field Blank" container.

4. If field blanks are to be analyzed, they need to be noted on COC, and will be billed accordingly as a sample.

Sampling Instructions:



1. Each sampling event requires at least 1 or upto 3 containers to be filled to the neck of the provided containers for each sampling location.

2. Before sampling, remove faucet aerator, run water for 5 min, slow water to flow of pencil to avoid splashing and fill sample containers to neck of container (as previously illustrated) and invert 5 times.

3. Do not overfill or rinse the container.

4. Close containers securely. Place containers in sealed ZipLoc® bags, and in a separate cooler (no other container types).

5. Ensure Chain-of-Custody and all labels on containers contain required information.

Place sample, Field Blank and empty Reagent Blank containers in ice filled cooler (**do not use blue ice**) and return to the laboratory. Samples should be kept at 4°C ±2.

Samples must not exceed 10°C during first 48 hours after collection.

Hold time is 14 days.