



# Northern Lake Service Inc.

## ENVIRONMENTAL ANALYTICAL LABORATORY

### **Wisconsin PFAS 33 Test Kit** ***33 PFAS compounds***

#### **Kit includes:**

- 1 x 1 Ziplock bag – TO BE FILLED WITH ICE PRIOR TO SHIPMENT
- 1 pair of Nitrile gloves
- **Collection Bottle for Drinking Water Sample**
  - 2 x 250 mL Nalgene bottle
- **Field Blank (may or may not be included depending on your choice, \*\*see contact information section)**
  - 1 x 250 mL Nalgene bottle - filled with blank water
  - 1 x 250 mL Nalgene bottle - for transfer from blank water bottle

#### **Reminder: READ ALL INSTRUCTIONS BEFORE PROCEEDING WITH SAMPLE COLLECTION**

\*Sampling video available on our website at [www.nlslab.com](http://www.nlslab.com) under support material

#### **Follow the return shipping instructions to ensure kit is shipped back to the lab properly:**

- Fill out the required information below, and label your sample bottles with date/time of collection.
- Samples are accepted 7:00 am to 4:00 pm Monday – Friday at the Crandon lab and 8:00 am to 4:00 pm Monday – Friday at the Waukesha lab. If you are shipping your kit to NLS, samples MUST arrive at the laboratory no longer than 2 days from the time of collection. Do not ship on Friday.
- NLS receives deliveries from UPS, Fed Ex, SpeeDee Delivery, USPS, and other private courier services. Use any of these courier services to return sample to NLS.
- If you have any questions regarding this sampling kit, please call our Client Service Department at 800-278-1254

**Wisconsin PFAS 33 Test Kit**  
**33 PFAS compounds**

**Return your sample as soon as possible to one of our two locations:**

Northern Lake Service  
400 N Lake Ave  
Crandon, WI 54520

**OR**

Northern Lake Service  
2420 N Grandview Blvd  
Waukesha, WI 53188

**Please provide the following information:**

Name: \_\_\_\_\_

Address: \_\_\_\_\_

City/State/Zip: \_\_\_\_\_

Phone: \_\_\_\_\_ Email: \_\_\_\_\_

Sample Collection Date: \_\_\_\_\_ Sample Collection Time: \_\_\_\_\_ AM/PM

Sample Collection Location (ex. Pressure Tank) \_\_\_\_\_

Sample Collected By: \_\_\_\_\_

Report by email only  Report by mail only  Report by email and mail

\*\*Per Wisconsin PFAS 33, each sample set **must** be accompanied by a field blank. The purpose of the field blank is to allow for the identification of potential contamination during sample collection and handling. If you choose not to have the field blank analyzed, the PFAS data may be viewed as a screening and may not be suitable for compliance use.

Please initial in **ONE** of the check boxes below that apply:

**Cost for PFAS Kit Without Field Blank - \$472.50**

**OR**

**Cost for PFAS Kit Including Field Blank - \$657.50**

Your credit card will be charged according to the option you have chosen above

## Private Residential Well PFAS Sampling Guidance

- Because PFAS are used to make products resistant to stains, grease, and water, they are prevalent in several items we use on a daily basis. To reduce potential contamination during sampling, it is recommended to avoid using personal care products such as cosmetics, moisturizers, deodorants, or other related products while sampling for PFAS.

### Sampling

1. Choose a spot away from the sampling location to fill out all associated paperwork and bottle labels, using a ballpoint pen. Make sure the sample bottles and associated paperwork are clearly labeled with sample name, date and time of collection.
2. Wash hands with soap and water and put on the nitrile gloves provided in the sampling kit.
3. It is recommended to collect the water sample from the kitchen faucet. Remove the screen from the faucet and allow to flush for 5 minutes using only cold water.
4. If a field blank was requested, remove the cap from the container containing water labeled “blank water”. Remove the cap from the container labeled “field blank” **without setting the cap down**. Pour contents of “blank water” into “field blank” container and replace cap.
5. After sample tap has been flushed with cold water for five minutes, reduce the water flow to a pencil stream width to prevent overflowing. Remove the cap from one of the sample containers **without setting the cap down**. Fill bottle up to the neck (do not overflow) and replace the lid on the sample container. Repeat this process with the second sample container.
6. Place the sample containers and field blank back into the Ziplock bag it was received in. Place this bag into cooler. Fill the extra Ziplock bag provided full of ice and place in cooler. Place completed paperwork back into Ziplock bag it was received in and place in the cooler. Ship the cooler back to Northern Lake Service. Do not ship on Fridays.