

Lead & Copper Test Kit - \$50

Kit includes:

1 x 1 L Plastic Bottle

Sampling Instructions: (Choose 1 of 2 options)

READ ALL INSTRUCTIONS BEFORE PROCEEDING WITH SAMPLE COLLECTION *Sampling video available on our website at www.nlslab.com under support material

Option 1: First Draw – Collect water that has not been used for at least 6 hours prior collection. Commonly used by banks and federal loan programs to uncover potential problems with metals leaching into the drinking water from pipes and fixtures in the home.

Option 2: Collect water that is representative of the way you actually consume your water.

- 1. Collect water from a faucet you normally use for drinking purposes, avoiding new plumbing.
- 2. Remove aeration screen from faucet if one is present.
- 3. Run water at maximum flow for at least 2 minutes.
- Fill the container.

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 14 days from the time of collection.
- 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

Lead & Copper Test Kit - \$50

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 Ta	nk)
Sample Collected By:	
Report by email only Report by n	nail only Report by email and mail