

## CORROSION-CHECK TEST SAMPLING INSTRUCTIONS

STOP

## PLEASE READ ALL INSTRUCTIONS COMPLETELY BEFORE COLLECTING YOUR WATER SAMPLE STOP



This test kit represents one sampling location. If you require testing on multiple locations you will need to purchase multiple test kits.

- 1. Freeze the blue gel ice pack for at least 8 hours prior to sample collection. Return to the cooler just prior to sampling and/or return shipping.
- 2. Remove aerators, strainers, mixers or purifiers from your tap.
- 3. First thing in the morning after the water has been sitting in the pipes overnight or at least 6 hours, you will need to fill the bottle labeled "First Draw" sample. Before you use any water from the tap, fill the sample bottle marked first draw as soon as you turn on the tap and cap securely.
- 4. Let the water run for 3-5 minutes and then fill the bottle marked "Flush" completely and cap securely.
- 5. Finally, fill the last bottle completely and cap securely. Return all 3 bottles to the cooler.
- 6. Complete the enclosed lab form, **making sure to indicate the collection date and time you sampled**, type of water (treated/untreated) and sample identification which identifies where you collected your sample (i.e., kitchen sink, well head, etc.). Retain a copy of the lab form for your records and return the completed form to the shipping container.
- 7. Because you are sending a sealed finished product, it is not necessary to ship by an overnight delivery service. Ground, Saver, or 2nd day delivery is sufficient. Cost of shipping samples to the laboratory is at your expense. NTL offers discounted UPS shipping, if interested call for a quote or to obtain your label

Testing Location: National Testing Laboratories, Ltd. 556 South Mansfield Street

Ypsilanti, MI 48197

8. PLEASE NOTE: Testing typically takes approximately 5-7 business days from receipt of samples. Results will be emailed upon completion.

NOTE: The lab reserves the right to reject water samples that appear to be excessively contaminated as they may cause potential damage to laboratory equipment.

If you have any questions regarding this Corrosion-Check Test or any other services we provide, please contact a Technical Service Representative at National Testing Laboratories at 1-800-458-3330 for assistance.

Thank you for choosing National Testing Laboratories, Ltd., for your water testing services!