

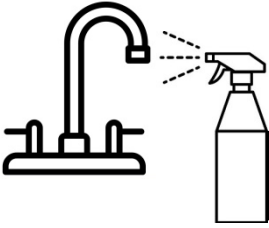

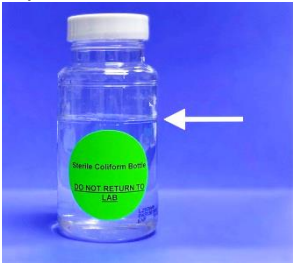









Basic Home Drinking Water Test Kit

READ ALL INSTRUCTIONS THOROUGHLY BEFORE COLLECTING SAMPLES

--- Keep all contents out of reach of children. Do not consume. ---

1. Complimentary “Do-It-Yourself” Bacteria Test

- Prepare faucet by removing any aerators/nozzles.
- Sanitize Faucet or valve using bleach/disinfectant spray. (Figure 1)
- Turn cold water on for 5 minutes. (Figure 2)
- Remove clear Sterile Container (green label), do not touch the inside of the cap or bottle. Do not set the cap on the counter. Do not rinse the powder (sodium thiosulfate) out of the bottle.
- Remove cap and fill exactly to the 100ml line. (Figure 3)
- Tap the ReadyCult media packet to move all of the powder to the bottom. Grip the ends of the packet and crack open at the neck. (Figure 4)
- Add contents of ReadyCult media packet to container. (Figure 5)
- Shake for 15 seconds to mix ReadyCult media with water sample to begin analysis.
- Keep at room temperature for up to 48 hours.
- Clear/Yellow means “No Bacteria Present.” Any Blue/Green means “Bacteria is present.” (Figure 6)
- Do NOT return this sample to Trace. After 48 hours, pour sample down drain and flush for 5 minutes.
- If your sample is positive (Blue/Green), contact your local Health Department for further testing.

<p>1. Remove aerator and sanitize faucet</p> 	<p>2. Run cold water for 5 minutes</p>  <p>5 Minutes</p>	<p>3. Fill sterile coliform bottle to exactly the 100 mL line</p> 		
<p>4. Tap the ReadyCult media packet to move all of the powder to the bottom. Grip the ends of the packet and crack open at the neck.</p> 	<p>5. Empty entire media packet into water sample and shake for 15 seconds. Keep sample bottle at room temperature for 24-48 hours. Keep out of reach of children. Do not consume.</p>  	<p>6. After 24-48 hours</p> <table border="0" style="width: 100%;"> <tr> <td style="text-align: center; vertical-align: top;"> <p><u>Negative</u> -Clear/Yellow-</p>  </td> <td style="text-align: center; vertical-align: top;"> <p><u>Positive</u> -Blue/Green-</p>  </td> </tr> </table>	<p><u>Negative</u> -Clear/Yellow-</p> 	<p><u>Positive</u> -Blue/Green-</p> 
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




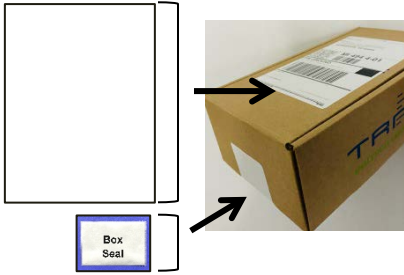
**** Results are for information only and are not intended for regulatory requirements****

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READ ALL INSTRUCTIONS THOROUGHLY BEFORE COLLECTING SAMPLES

2. Metals and Anions Test

- Remove the 2- 4oz plastic containers labeled “Anions Bottle” (yellow label) and “Metals Bottle” (red label).
- Run cold water for 5 minutes if not previously done. (Figure 1)
- Fill both containers to the neck with cold water. (Figure 2)
- Firmly tighten caps on both containers and wipe the outside dry.

<p>1. If not done previously, run cold water for 5 minutes</p>  <p>5 Minutes</p>	<p>2. Fill Metals and Anions Bottles to the neck of the bottle with cold water.</p> 	<p>3. Seal closed bottles in provided bubble wrap bag.</p> 
<p>4. Fill out Sample Information Form completely.</p> 	<p>5. Place completed form in box with samples.</p> 	<p>6. Seal box using the lower blank portion of the shipping label. Affix shipping label to top of box.</p> 

3. Ship Samples

- Place the Metals and Anions bottles in the bubble wrap bag, fold, seal using the adhesive strip, and place into shipping box. (Figure 3)
- Fill out the Sample Information Form. (Figure 4)
- Place completed Sample Information Form in box with samples. (Figure 5)
- Close and seal box using the provided box seal. Affix the shipping label addressed to Trace Analytical on the top of the box. (Figure 6)
- **Deliver samples to UPS (UPS store or dropbox) the same day samples are collected.**

4. Results

- A report will be emailed approximately 2 weeks after the lab receives the samples.

**** Results are for information only and are not intended for regulatory requirements****

Basic Home Drinking Water Test Kit

Sample Information Form

Return this form with samples using provided return-shipping label to:

Trace Analytical Laboratories, Inc.
2241 Black Creek Road
Muskegon, MI 49444

Please fill out completely and print clearly:

Sample Name (circle one):	Kitchen Faucet	Outside Spigot	Bathroom Faucet	Other:
Collection Date:				
Collection Time:				
Sample Kit:	Basic – Anions and Metals			

Name:	
Address:	
City:	
State:	
Zip Code:	
Phone number:	
Email Address (required):	
Signature*: Samples will not be accepted without a signature	

* By signing, you acknowledge the following:

- The results are for informational purposes only and are not intended for regulatory requirements.
- Only drinking water samples will be accepted by the laboratory.
- No refunds or replacement kits will be issued.