



WATERCHECK & WATERCHECK WITH PESTICIDE SAMPLING INSTRUCTIONS

ATTENTION: TO ENSURE VALID BACTERIA RESULTS, OVERNIGHT SHIPPING ARRANGEMENTS SHOULD BE MADE PRIOR TO BEGINNING YOUR WATER SAMPLE COLLECTION. SAMPLES SHOULD BE COLLECTED AFTER 1:00PM EASTERN TIME.

SAMPLES MUST BE SHIPPED THE SAME DAY VIA GUARANTEED NEXT DAY DELIVERY. PLEASE DO NOT COLLECT AND/OR SHIP YOUR WATER SAMPLES ON FRIDAY, SATURDAY OR THE DAY BEFORE A NATIONAL HOLIDAY.

Please read all instructions on Pages 1 & 2 completely before beginning the collection process:

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

1. Place the blue gel ice pack in the freezer for at least 8 hours prior to collecting the water sample.
2. Select a carrier **guaranteed overnight return shipping**. Make advanced arrangements to drop off your sample or have it picked up by your carrier before you plan to collect the water.

** If we do not receive your sample within 24 hours, your bacteria results will be invalid. Also, if you do not provide the date and time of sample collection, your bacteria results will be marked as invalid.
3. Collect your water sample according to the detailed instructions and diagram on Page 2.
4. Complete the enclosed lab form, **making sure to indicate the 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. If applicable, check the appropriate box for the type of analysis (this may already be completed).
5. Ship your sample next day guaranteed delivery to the testing location below. **Ship your water sample the same day you collect the water samples.**

**Testing Location
Home Water Labs, LLC.
556 South Mansfield Street
Ypsilanti, MI 48197**

6. Please do not call the laboratory to confirm receipt of your sample. Contact the carrier with whom you shipped your samples (i.e. FedEx, UPS, etc.)
7. PLEASE NOTE: Samples take approximately 5-12 business days for processing; heavily contaminated samples may take longer to process. Final reports are issued by email.

If you have any questions regarding this test package or other packages that we offer, please contact a Technical Service Representative at Home Water Labs, LLC. at 1-847-505-9798 for assistance.

Thank you for choosing Home Water Labs, LLC., for your water testing services!

**HOME WATER LABS, LLC.
1-847-505-9798
www.homewaterlabs.com**

WATERCHECK & WATERCHECK WITH PESTICIDE SAMPLING INSTRUCTIONS

Please read all instructions on Pages 1 & 2 before beginning the collection process

Some sample bottles have preservatives. Please do not empty or rinse bottles prior to filling them.

Fill each bottle carefully and only 1 time from the same location.

This sample kit is to be used for one sampling location only. Multiple locations require multiple test kits.

Metals and Physical Factors

- Remove strainer, aerator or other device from faucet before collecting samples.
- Fill to neck and cap securely.

Blue Gel Ice Pack:

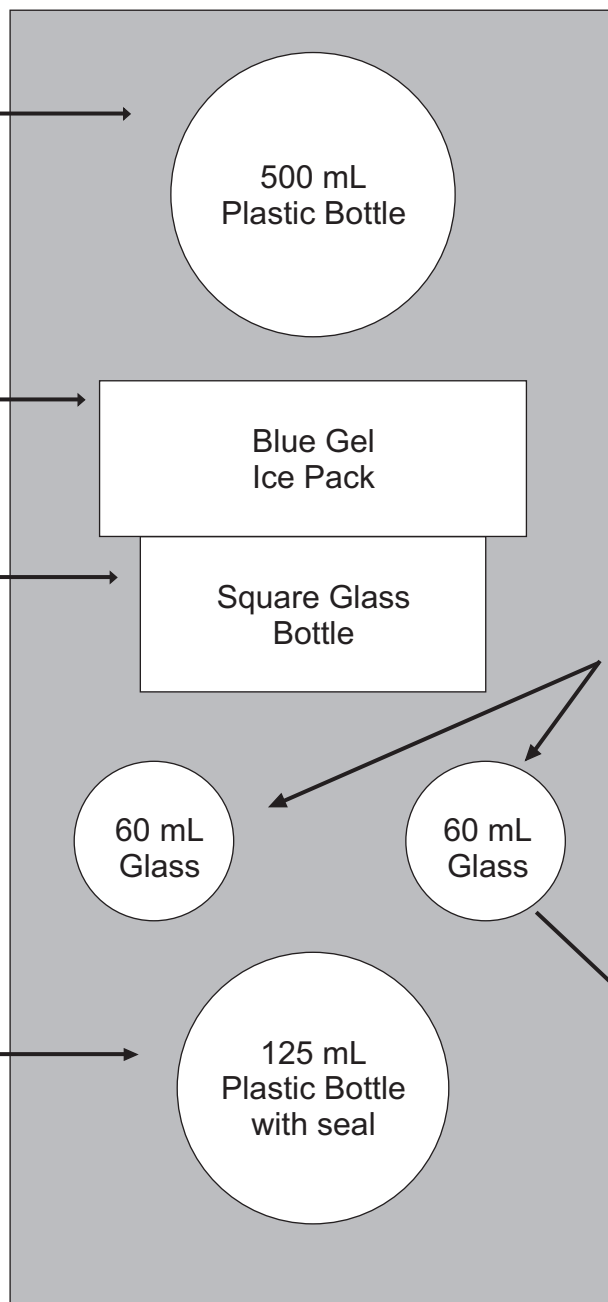
- Place in the freezer and freeze at least 8 hours. Return to kit just before sampling.

Pesticides & Herbicides:

- Fill to the neck and cap securely. (Please fill this bottle even if you have not chosen the pesticide option. The lab may need the extra water.)

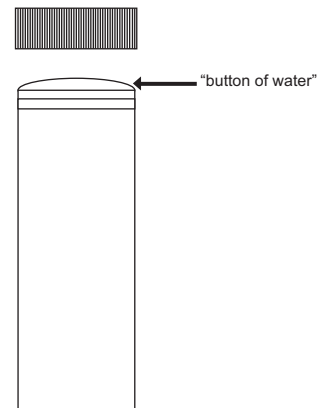
Bacteria:

- Disinfect spigot using alcohol.
- Run water to flush the system.
- Be careful not to touch the inside of the bottle or cap.
- Fill bottle to fill line and cap securely.



THMs & VOCs:(Both Vials)

- Adjust water flow to a thin stream.
- Slightly overfill vial so that a “button” of water stands above the rim. (See picture below)
- Cap firmly, but do not over tighten.
- Tip vial upside down; if an air bubble has formed in the vial, remove the cap and add more water to displace the air bubble.
- Recap and check again.



**PLEASE DO NOT WRITE ON STYROFOAM
WE RECYCLE THIS PACKAGING MATERIAL**