



831-462-8500

www.cleanwaterstore.com

support@cleanwaterstore.com

Sample Instructions:

Get two empty bottles: (4 to 12 oz) with screw cap lids or use the ones we have sent you. Bottles from bottled water work great. One bottle is for a 'raw' sample and the other is for a 'treated' sample.

For the raw water sample, write the letter "R" with a Sharpie on the bottle.

The raw sample should be taken as close as you can to the well source or any other source (city system, lake etc.) from which you get your water and before any treatment systems, such as from an outside hose bib.

Let the water run fast for two to three minutes, then slow for 5 minutes. Run longer for wells over 150' deep.

Rinse the bottle with the water to be tested once or twice and then fill the bottle to top so there is no air bubble.

Do the same to fill the second sample bottle with treated water. Write "T" for treated on the bottle.

The treated sample should be from inside the house, after the last piece of filter equipment or softener (if you have a treatment system).

After screwing the cap on securely, you must tape the cap down where the bottle and cap meet and then place samples in a plastic bag to avoid leaking during shipping.

Pack sample bottles in a box along with the completed Water Test Form and padding.

Attn: Water Testing
Clean Water Systems & Stores, Inc.
2806-A Soquel Avenue
Santa Cruz, CA 95062

Test results include: Alkalinity, Hardness, Iron, Manganese, Nitrate, pH, ORP, Total Dissolved Solids

Water Test Form

Form with fields for Name, Address, City, State, Zip Code, Phone, Email, Water Source, Date, Time.

e.g.: home / community well, city water

Hot water has rotten-egg odor [] Cold water has rotten-egg odor []

Water Test for Existing Treatment System? Yes [] No []

Water Test (no treatment system currently) Yes [] No []

Please provide any questions or comments you may have, any relevant background information

Three horizontal lines for providing questions or comments.

Office Use: Date Received _____ Date Sample Tested _____

Please Note: While we use standardized methods and prioritize accuracy, our water tests are provided for educational purposes and do not provide a certified water analysis. We do not test for bacteria or other health-related contaminants. Results can vary. Clean Water Systems Inc. neither accepts or assumes any liability associated with the test kits or any recommendations based on the analysis. No warranty or guarantees are extended.