

Pro Home Water Test Kit and Laboratory Analysis



Keep away from children. Do not ingest. Wash hands thoroughly after water testing.

DISCLAIMER: Please note, these water tests and test kits are for educational purposes only, and to help diagnose aesthetic water quality problems. If you suspect your water is causing health problems or is contaminated, consult with your local health dept. and have testing done at a State certified laboratory.

Instructions for home tests: (keep this page for your home test results)

Allow water to run from tap for several minutes and follow enclosed instructions.

Rinse the test bottle thoroughly with the water to be tested between in each of the tests.

Instructions are included with each test kit and the TDS meter.

The 'Test Vial' or test bottle referred to for each of the tests is in the box with the pH test solution.

Test Date _____	Range	Ideal Range	Your Results A	Your Results B
Coliform Bacteria	Present/ Absent	Absent		
Alkalinity	0 - 240 ppm	90 - 100 ppm		
Copper	0 - 3.0 ppm	Less than 1.3 ppm		
Chlorine	0 - 5.0 ppm	Less than 2.0 ppm		
Hardness	0 - 425 ppm	50 - 150 ppm		
Hydrogen Sulfide	0 - 3.0 ppm	0 ppm		
Iron	0 - 5.0 ppm	0 - 0.3 ppm		
Manganese	0.05 - 1.0 ppm	0 - 0.05 ppm		
Nitrate	0 - 50 ppm	Less than 10 ppm		
Nitrite	0 - 10 ppm	Less than 1.0 ppm		
pH	4 - 12	7 - 8.5		
Sulfate	0 - 500 ppm	0 - 250 ppm		
Total Dissolved Solids	0 - 1990	50 - 500		

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Please fill out form below and return with your sample.

Instructions for home tests:

Allow water to run from tap for several minutes and follow instructions on enclosed cards.

Instructions on sending samples for your laboratory analysis:

1. We have enclosed two sample bottles. You can fill them both with untreated water, OR use one for untreated and one for after any existing water filter or softener.
2. Send in at least one untreated sample, before any existing water filter or softener.
3. Mark each bottle and identify source, such as "Untreated Well Water" or "Kitchen Sink".
4. If you have no filter or softener in place, fill up both bottles with untreated water.
5. Allow water to run for several minutes.
6. Fill in sample bottle labels and attach to sample bottles.
7. Fill sample bottles completely to the top. Do not rinse or clean sample bottles.
8. Do not allow any air to remain in sample bottle.
9. Using enclosed postage-pre-paid mailer box, place samples in box, tape box shut, and put in mail.
10. Samples are tested daily. We will respond quickly with your results after we receive your samples.

Questions? Call us toll-free 888-600-5426 or email us: info@cleanwaterstore.com

Name _____ Address _____

City _____ State _____ Zip Code _____

Email _____ Phone _____

Cold water has rotten-egg sulfur odor: Hot water has rotten-egg sulfur odor:

Check one: Please email me the results Please phone with me with the results

Please tell us any water problems, concerns or questions you have here and/or on back of sheet: