



We Help Your Customers Protect Their Families From Harmful Bacteria.

THE "DO-IT-YOURSELF" BACTERIA IN DRINKING WATER TEST KIT

Reasons to have Safe Home® DIY Bacteria in Drinking Water Test Kits on your shelves:

SAFE HOME® - SUPPLYING THE DEMAND: There are nearly one billion private wells around the globe (21 million in the U.S.) that are used as drinking water supplies for the masses. Bacteria in drinking water is considered an immediate impact health risk. In 2008, the U.S. National Library of Medicine noted that more than 19.5 million people reported a water-related illness (with projections that more than 50% were related to bacteria contamination). Globally, waterborne bacteria contribute to hundreds of thousands of deaths every year. In 2015, a Gallup Poll revealed that 61% of Americans (76 million households) desired to know if their water was safe for their family's use and were willing to test their water to learn more. Our bacteria-in-water test is a trusted and reliable product that will support a better quality of life and, in some cases, will save lives. This product is sold globally.

THE DIFFERENCE: Our Safe Home® Bacteria in Drinking Water Test Kit provides technologies that are patent pending and simply not offered by our competitors. These technologies make our product 99.9% effective. Our scientists have collaborated

with some of the top drinking water scientists around the world, bringing you the very best products to be placed on your shelves. Safe Home® Bacteria in Water Test Kits are faster and issue more dependable results. We provide real science to help protect your customer's family. Recommended testing will range from one time per week to one time per quarter (based on the history of the water supply being tested).

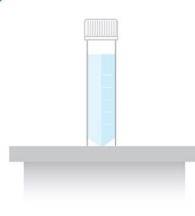
GUARANTEED QUALITY: EnviroTestKits® utilize only premium/certified media in our bacteria test vials. Plus, we provide certified sterility confirmation on every "lot" of test vials produced. The choice of using superior components, along with our advanced levels of quality control, allow us to guarantee the integrity of our vials and media.

RESULTS IN 24 HOURS*: Our Safe Home® Bacteria in Drinking Water Test Kits can be used anywhere indoors or outdoors, where the air temperature is between 70°-105° F. With sustained optimal temperatures, the presence of bacteria can be determined in as quickly as 24 hours*. Please see our "How to Video" at www.envirotestkits.com/DIY1.

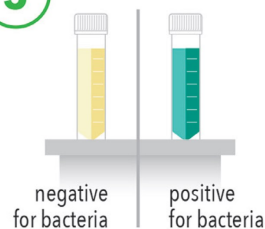
1 Fill with water and shake.



2 Place on a flat surface.



3 See test result.



*Speed of results may vary.