

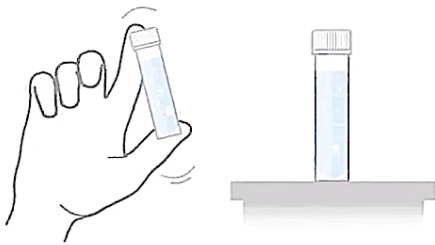
BACTERIA

IN WATER

PROFESSIONAL – QUICK TEST

Accurate Results within 24 hours*
(Total Coliform, incl. E. coli)

THE DIFFERENCE: Our Professional Bacteria Quick Test provides technologies that are patent pending and simply not offered by our competitors. These technologies allow us to detect the presence of bacteria as low as 1 CFU (Colony Forming Unit) and with virtually zero false-negatives. The Professional Quick Test is faster, issues more dependable results, and is proven to be 99.9% effective. This makes our quick test the very best water-testing product for bacteria. Recommended testing will range from one time per month to one time per quarter, based on the history of the water supply being tested.



RESULTS IN 24 HOURS*: Our Professional Bacteria in Water Quick Test can be used anywhere indoors or outdoors, where the air temperature is between 20°C and 40°C. With sustained optimal temperatures, the presence of bacteria can be determined in as quickly as 24 hours* (speed of results may vary).

GUARANTEED QUALITY: We use only premium media in our bacteria test vials. We also provide certified sterility confirmation that meets US federal standards. In addition, we provide performance guarantee, on all our kits.

SUPPLYING THE DEMAND: There are nearly one billion private wells around the globe that are used as drinking water supplies for the masses. Bacteria are considered to be the #1 immediate impact health risk in drinking water. Globally, waterborne bacteria contribute to hundreds of thousands of deaths every year. 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.

WHERE TO USE OUR TEST: Our professional test serves as a quick test to confirm absence or presence of bacteria including E. Coli. In case presence is detected, it is recommended to have the water further analysed in detail by an approved laboratory to confirm presence, type and associated health risk if detected.

Water professionals know where and when to use our professional test kit. However, from experience, we have a few suggestions:

- **PRIVATE WELLS** – Waters from private wells require at least annual laboratory analysis / proof of conformity with local water regulations in order to be used for drinking. Water quality is never constant and can rapidly degrade based on many external factors. It's important to be able to test regularly and specifically when in doubt, or after long period of vacancy.
- **FAST FOOD RESTAURANTS** – Rely on municipal water supply to provide drinking water and soft drinks to their customers. Testing for bacteriological integrity of the water supply, where the water quality is questionable, is crucial for business.
- **OUTDOOR CAMPING FACILITIES** – Rely on local wells or remote municipal water supplies.
- **HOLIDAY & RENTAL HOMES** – When renting to the public, the landlord has responsibility for the water quality he provides to his rental guests. Prolonged vacancies of holiday homes, with stagnant waters in pipes, are ideal conditions for bacteria growth. It's good practice to let water flow when arriving in a holiday residence. It will flush excess bacteria. System should be regularly tested for general condition.

PROFESSIONALS - For "added value", bundle our kits with your water treatment products, direct from your manufacturing facility. We know from experience that it's a bonus your customers will appreciate.

