

A dynamic splash of clear blue water with numerous bubbles and droplets, set against a white background. The water is captured in motion, creating a sense of freshness and purity.

# water safe<sup>®</sup>

**BACTERIA TEST**

**Instructions For Use**

REF

WS-831





# ABOUT THIS PRODUCT

This Watersafe® Bacteria Test - laboratory-grade precision at home. This test can detect bacteria levels as low as 1 CFU per ml, for your peace of mind. Easy to use and reliable, it's your go-to solution for accurate, at-home water quality testing.



## Kit Components

- One Bacteria Test Vial

 **Read all instructions before use**

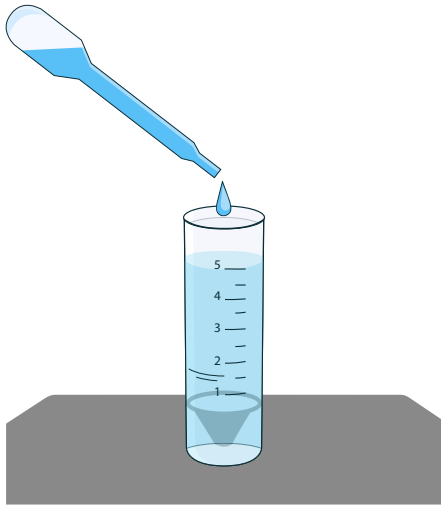
## Precautions and Warnings

- Do not open foil pouch prior to use.
- Do not reuse any components of the test kit.

## Storage

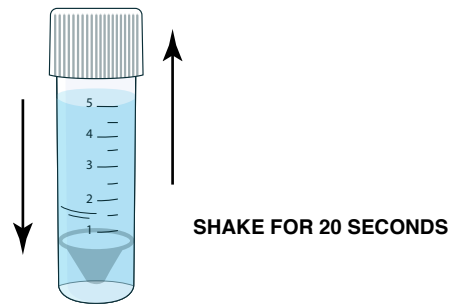
- Store at room temperature (10-30°C/50-86°F)
- Do not use after expiration date on packaging

# INSTRUCTIONS



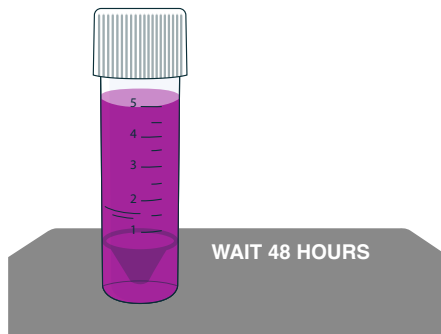
## Step #1

Carefully twist off cap and fill vial to 1/2 inch below the top (to 5 mL line). DO NOT OVERFILL and DO NOT SPILL the bacterial growth powder in the vial.



## Step #2

Replace the cap and twist on tightly. Shake the vial vigorously for 20 seconds.



## Step #3

Place the capped vial upright in a warm area (70-90°F) where it cannot be disturbed for 48 hrs.

Negative



Positive



## Step #4

After 48 hrs. observe the color of the liquid without opening the vial:  
Purple Color: Negative Result  
(No bacteria were detected)  
Yellow Color: Positive Result  
(It is highly likely that potentially harmful bacteria were detected)



Check out our other great rapid test kits!

**water safe**®  
DRINKING WATER TEST

**water safe**®  
LEAD TEST

**Radon**  
— **screen**

Visit [store.silverlakeresearch.com](https://store.silverlakeresearch.com) today!



**SILVER LAKE**  
**RESEARCH**

For more information, please contact Silver Lake Research Corporation.  
Email Us: [info@silverlakeresearch.com](mailto:info@silverlakeresearch.com)  
[www.SilverLakeResearch.com](http://www.SilverLakeResearch.com)

Copyright © Silver Lake Research Corporation. All Rights Reserved.

PN: U-057 Revision 1.0 October 2024

