

Pool & Spa Bacteria Test

Test Your Pool & Spa
For Harmful Bacteria in
Just “20 Minutes”



- Easy to Use
- Do-it-yourself
- Results in minutes..

Laboratory
Certified

- Be Sure!
Test Yourself...
Ensure that your water
is safe...

When to test for bacteria:

- After treatment for a fecal accident
- Weekly during regular maintenance
- Prolonged rain or flooding
- Higher bather load
- Test spas daily



722432777083

PurTest® Bacteria Water Test

The PurTest® PurPool™ Bacteria test detects E. Coli, Pseudomonas aeruginosa, species of shigella, Enterobacter and many other coliform and non-coliform bacteria.

Do not open the foil pouch until immediately prior to use. Use the sample vial provided to run the test. Store and use test at 50-86° F. Do not re-use any test strip, droppers or vials.

Instructions For Use

1. Open foil pouch and take out all contents.
2. Using a clean dropper, place exactly one dropper-full of water in the sample vial.
3. Gently swirl vial. **Let stand seven (7) minutes. Swirl vial again** and set vial on a flat surface.
4. Place strip into sample vial with arrows pointing down.
5. **Wait 10 Minutes. Do not disturb strip or vial during this time.** Reddish lines will appear on strips.
6. Take strip out of vial and read results.

Negative: Only one line next to number 2 is present.



Positive: Line 1 and Line 2 are present. Line 1 may be lighter in intensity or equal in intensity to line number 2.



If no lines appear, the test is not valid and a new test should be performed with a new test strip. If test is positive, your water may contain bacteria levels that are dangerous to your health.

Please note that PurTest® is a screening test and cannot be used to certify water as safe or unsafe. PurTest® provides approximate results ONLY when used in strict accordance with instructions. American Water Service disclaims any liability resulting from the use of this product, failure to follow instructions, or reliance on test results.

American Water Service
Matthews NC 28104
1-800-788-4825