

Safety shipped to your door!

To keep yourself, your family, and anyone else swimming in your pools and spas safe, it is highly recommended that you regularly screen the water for unsafe levels of bacteria.

Instead of buying our tests online or in stores every month, now you can sign up on our website for an AquaScreen® kit to be sent to you every month so you can stay safe all year-round! And when you sign up, you'll receive our great membership discount, saving you time AND money!

> Visit us today at: www.aquascreen.com





We provide a 100% guarantee that you will be satisfied with this product. If you have any questions about the product, the instructions, or your test results, or if you would like to contact us for any other reason, please send us an email any time at:

info@aquascreen.com

AquaScreen® provides qualitative but not quantitative values. The tests included in this kit cannot be used to certify that water is definitively safe or unsafe for drinking. AquaScreen® provides approximate results only when the tests are used in strict accordance with the instructions provided herein. Silver Lake Research Corporation expressly disclaims any liability resulting from the use of this product, failure to follow instructions, or reliance on test results.



All of our tests are proudly researched, developed, and produced in the USA.

Spa + Pool Rapid Bacteria Test

Rapid detection of bacteria in your pool, spa, or any other swimming water

Copyright © 2019 Silver Lake Research

Welcome to your testing lab, Professor.

Now, let's do some science together!

Congratulations! You are in possession of one of the most accurate and reliable Rapid Bacteria water tests on the market!

This test will allow you to accurately find out if your swimming water contains **potentially harmful bacteria** in a simple, quick, and easy-tounderstand way.

Just follow the instructions to get screening and be 100% certain of what is in your swimming water.

And don't forget to have fun!

NOTE: Use all tests immediately after opening.

B

Rapid Bacteria Test

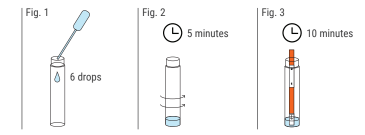
The **AquaScreen® Pool & Spa Rapid Bacteria Test** is a rapid immunoassay test for detecting the presence of bacteria in water. The types of bacteria detected include E. coli, Pseudomonas aeruginosa, species of Shigella, Enterobacter, and many other coliform and non-coliform bacteria.

Use each AquaScreen® test immediately after opening its individual pouch. Store and use this product at 50°-86° F (10°-30° C). Do not use the test kit after the expiration date printed on the package. Each test strip is intended for a single use.

Read instructions all the way through before beginning the test.

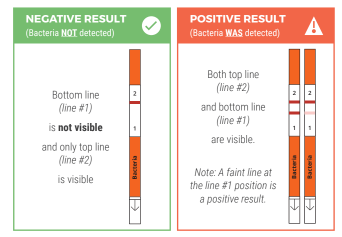
INSTRUCTIONS:

- 1. Open the foil pouch and take out the contents. The pouch contains enough supplies to run **two separate Rapid Bacteria tests**:
 - 2x test strips 2x test tubes 1x water dropper (reusable) Desiccant (to be discarded)
- 2. Using the water dropper, insert exactly six (6) drops of water sample into the test tube (see **Fig. 1**). This is just a small amount of water, so compare your test tube to **Fig. 2** to ensure the right amount of water is in the tube.
- 3. Gently swirl the water inside the test tube for 30 seconds, and then let the test tube sit undisturbed for five minutes.
- 4. After the five minutes have passed, swirl the test tube again for 10 seconds and set on a flat surface.
- 5. Insert the test strip into the test tube with the arrows pointing down (see Fig. 3) and wait ten (10) minutes. Do not disturb the test strip or test tube during this time, and do not take out the test strip to check it until the 10 minutes have passed. Test lines will appear on the test strip during this time.



- 6. Take the test strip out of the test tube and compare to the Results Chart (see below).
- 7. If no lines appear, the result is not valid and you will need to re-run another test. Even a faint line is a valid result.

RESULTS CHART



If your AquaScreen® test strip shows a positive result, your water sample may contain bacteria levels that are dangerous to health. Take appropriate action to decontaminate the water source immediately.