Atrazine Strip Test

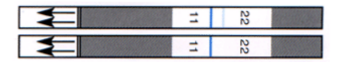
Atrazine Strip Test

The Atrazine Strip Test detects two of the most common pesticides used in the US at or below the EPA Maximum Contaminant Level (atrazine-3ppb and simazine-4 ppb).

Before you begin...

- 1. Open Pesticide strip pouch and take out contents. The packet contains a test vial, a dropper pipette, one Atrazine pesticide test strip, and a desiccant (to be discarded).
- 2. Using dropper, Place water sample into test vial. To pick up the sample, tightly squeeze the bulb at the end of the dropper and place the open end into the water sample. Release the bulb to pick up the sample, then squeeze again to expel the sample into the vial. Use only ONE dropper full of water!
- 3. Swirl vial gently for several seconds. Place on a flat surface.
- 4. Place the test strips into the test vial, with arrows pointing DOWN.
- 5. Wait 10 minutes. DO not disturb strips or vial during this time. Blue lines will appear on the strips.
- 6. Take the strip out of the vial and read results.

negative: Bottom line(next to number 1) is darker then the top line (next to number 2) If you only see one line next to number 1, the test is negative.



Positive: Top line (next to number 2) is darker then bottom line(next to number 1), or lines are equally dark.



Note: Please note that this Atrazine Strip Test is a screening test and cannot be used to certify water as safe or unsafe for drinking. This test provides approximate results ONLY when used in strict accordance with instructions. Abraxis LLC expressly disclaims any liability resulting form the use of this product, Failure to follow instruction, or reliance of test results.

Ordering Information

Atrazine Strip Test, 20T PN 500009

Abraxis LLC 54 Steamwhistle Drive Warminster, PA 18974 Phone: (215) 357-3911

FAX: (215) 357-5232 Email: info@abraxiskits.com WEB: www.abraxiskits.com

