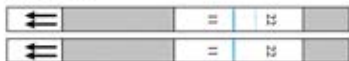


LEAD & PESTICIDE TEST INSTRUCTIONS

- 1) Open the foil pouch that contains the Lead & Pesticide test kits. The package should contain a test vial, dropper pipette, two test strips and a desiccant pack (to be discarded).
- 2) Using the dropper, place **exactly TWO dropper-fuls** of water sample into the test vial. To pick up a water sample squeeze the top bulb at the end of the dropper and place the open end into your water. Release the bulb to suck in the water sample into the lower dropper chamber. To expel the water in to your test vial simply squeeze the bulb again.
- 3) Swirl the test vial for a few seconds then place it on a flat surface.
- 4) With both arrows pointing **DOWN**, place both test strips into the vial.
- 5) Wait for 10 minutes. Do not disturb the test during this time.
- 6) After 10 minutes you will see blue lines appear on the strips. Take the strips out of the vial and lay them on a flat surface with the arrows pointing to the **LEFT**.

NEGATIVE RESULT

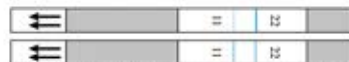
LEFT line next to the number 1 will be darker than the **RIGHT** line next to the number 2.



If you see only one line next to the number 1 then test is negative.

POSITIVE RESULT

RIGHT line next to the number 2 will be darker than the **LEFT** line next to the number 1.



If both **LEFT** and **RIGHT** lines are equally dark then test is positive.

(If a test strip shows a positive result then your water sample may contain pesticide or lead at a possibly toxic level. Further testing is highly recommended.)

PLEASE NOTE: If no lines appear or both of the lines are very faint, the test may not have run properly and the results are invalid.