# INSTRUCTIONS FOR USE WS-207P

En

LEAD TEST

RESULTS IN O

00

0

valersa

## **ABOUT THIS PRODUCT**

The Watersafe® Lead Test can detect dissolved lead below the EPA Action Level of 15 parts per billion (ppb).



#### **Kit Components**

- Pipette
- Test Strip
- Test Vial
- Desiccant (to be discarded)

#### []i] 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.

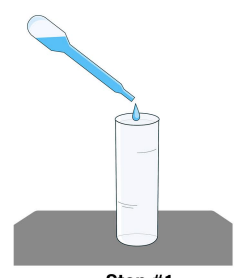
#### Storage

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

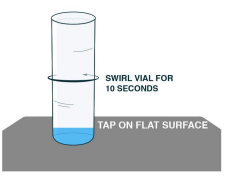
#### Sample Type

• Drinking water

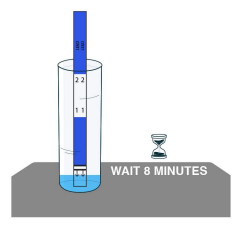
### **INSTRUCTIONS FOR USE**



**Step #1** Using the Pipette, Add Seven (7) drops of drinking water into the Test Vial.

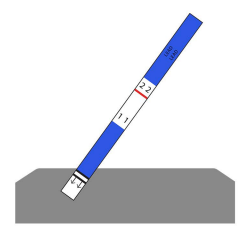


**Step #2** Swirl Test Vial for 10 seconds. Make sure all liquid is at the bottom of the Test Vial by tapping it gently on a flat surface.



#### Step #3

Place Test Strip into the Test Vial with arrows pointing DOWN. Wait 8 MINUTES. Do not disturb the Test Strip or Test Vial during this time.



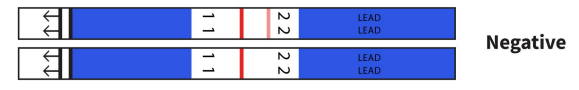
#### Step #4

Take Test Strip out of Test Vial and interpret the results.

### **INTERPRETING THE RESULTS**

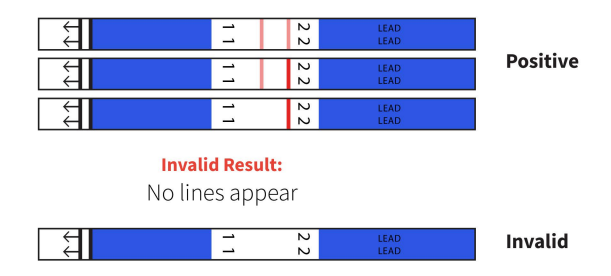
#### **Negative Result:**

Line 1 is darker than Line 2 (or only Line 1 is visible)



#### **Positive Result:**

Lines are equally dark, or Line 2 is darker than Line 1, or only Line 2 is visible



#### IF THE TEST IS POSITIVE, YOUR WATER SAMPLE MAY CONTAIN LEAD AT A TOXIC LEVEL.

Please note that Watersafe® is a screening test and cannot be used to certify water as safe or unsafe. Watersafe® provides approximate results ONLY when used in strict accordance with instructions. Silver Lake Research Corporation expressly disclaims any liability resulting from use of this product, failure to follow instructions, or reliance on test results. Check out our other great rapid test kits!







### Visit **store.silverlakeresearch.com** today!



For more information, please contact Silver Lake Research Corporation. Email Us: info@silverlakeresearch.com www.SilverLakeResearch.com

Copyright © Silver Lake Research Corporation. All Rights Reserved.

PN: U-008 Revision 2.0 June 2024