



NOTE:

NOTE: Cette trouée dans les garanties pour garantir que l'ensemble de la famille (enfants et parents) ait accès à des résultats des tests.

Cette troussé d'analyse nous permet d'analyser la set unique ment qu'à des fins de dépliagage et ne peut être utilisée pour garantir que l'eau est potable ou non. Aucune tenue en plomb dans l'eau potable ne devrait être considérée comme sans danger pour la consommation par les humains ou leurs animaux domestiques. Celle troussé ne fournit que des résultats approximatis l'osmose est utilisée exactement pour la conformatio ns. Environnemental Laboratories, Inc est ses filiales (Envirotestik® et Safe Home™), ainsi que nos associés, dédié à tout la responsabilité de coulant de l'utilisation de produit, du non-respect des institutions ou de la faillite des

product, failure to follow instructions, or reliance of test results.

This test kit is for screening purposes only and cannot be used to certify water as safe or unsafe for drinking. No level of lead in drinking water should be considered as safe for consumption by people other than pets. This kit provides approximate results only when used in strict accordance with instructions. Environmental Laboratories, Inc. and its subsidiaries (EnviroTestkits[®]) and Safe Home[™], as well as our associates, disclaim any liability resulting from the use of this test kit.

NOTE:

Don't guess...TEST!

© 2019
All rights reserved by/Tous droits réservés/Todos los derechos reservados por EnviroTestKits[®]
a division of/une division de/una división de Environmental Laboratories, Inc.,
Madison, IN, USA.

SafeHomeTestKits.com

NOTA:

 EnviroTest Kits
Our Science. Your Peace of Mind.™

safe home



DRINKING WATER TEST

DRINKING WATER TEST KITS TROUSSES D'ANALYSE DE L'EAU POTABLE KITS DE ANÁLISIS DE AGUA PARA BEBER

ENGLISH
DO IT YOURSELF

FRANÇAIS CANADIEN

**INSTRUCTIONS POUR EFFECTUER
SOI-MÊME L'ANALYSE**

ESPAÑOL

**INSTRUCCIONES PARA HACER
EL ANÁLISIS USTED MISMO**

LEAD IN DRINKING WATER TEST KIT

TROUSSE D'ANALYSE DE LA TENEUR EN PLOMB DE L'EAU POTABLE KIT DE ANÁLISIS DE PLOMO EN AGUA PARA BEBER

If your test strip shows a positive test result, your water likely contains Lead at or above the USEPA's Action level (0.015 ppm). The Lead may originate from your water supply or it may be leached into your water by plumbing fixtures that contain Lead.

You may wish to consider an extreme (proven to be safe) water source until you have a solution to your lead contamination problem.

You may also wish to consult a Water Treatment Professional.

If no lines appear on your test strip, or both lines are very light, the test is best if done in a dry, non-conducive environment. Unfortunately, all Do-It-Yourself testing has limitations due to certain physical and/or procedural errors that may exist in your water supply. An inconclusive result is due to such background undetectable interference that are present in your water supply. Please you may purchase a [Safe Water Test Kit](http://www.safewatertestkit.com) that includes a detailed presentation of how to gain confirmation of lead levels in your water system.

We care about providing you with useful test results. If background interferences have caused your D-I-Y test to be inconclusive or you wish to gain confirmation of lead levels in your water system, please you may purchase a [Safe Water Test Kit](http://www.safewatertestkit.com) that includes a detailed presentation of how to gain confirmation of lead levels in your water system.

Issues testing at our EA Certified laboratory.

Our lab has the ability to conduct tests against extremely low concentrations of lead found in water. The kit includes free return shipping of your water sample to our lab.

*Available to customers living in the USA only.

Understanding Inclusive Results

- Place the test strip into the vial with the arrows pointing downward.
- Allow the vial to sit undisturbed for 10 minutes on the flat surface.

לעומת לער

vial on a flat surface.

- Lift the pipette out of the water and hover it over the opening of the small vial in upright position. Gently squeeze the bulb again, transferring the full pipette of water into the small vial. Use only one pipette-full of water.

Prepare Your Water Sample for Testing

- Wash your hands before starting. Open the foil pouch at the tear notch and remove all contents. The desiccant packet can be discarded.
- From the cold water tap, freshly draw a sample of water into a clean cup.

A diagram showing two vertical bars of different heights. The left bar is taller than the right bar.

1 Sample Vial 1 Desiccant Packet
(to be discarded)

1 Lead Test Strip

LEAD IN DRINKING WATER TEST KIT

- Remove the test strip from the vial and place on a flat surface with the arrows pointing to the left.
- Blue lines that indicate your test results will have now appeared on the test strip. Read your results as illustrated below.

