

# PLEASE READ INSTRUCTIONS CAREFULLY BEFORE USE

FDA Approved

• Independently Tested

• 99% Accurate • Scientifically Proven

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#### TEST SURE 9 IN 1 DRINKING WATER TEST KIT

Test Sure's 9 in 1 drinking water test kit is the most comprehensive way for you to protect yourself from harmful toxins that can be found in drinking water. Our test measures a wide range of harmful chemicals that are found in drinking water.

Test Sure highly recommends that you conduct multiple tests of your drinking water over the course of a few weeks. Levels of these parameters can vary greatly from day to day, especially if you have old pipes or drink from pubic water. Our test kit includes 9 test strips for all 9 parameters, giving you the ability to conduct multiple tests. For the best results, track your measurements over time to determine the overall quality of your drinking water.

If you notice harmful levels in any of these tests, consider buying a filtration system to protect yourself and your family from long term health concerns. This is especially the case if you have small children or you are pregnant.

## WATER TEST DESIRED VALUE

EPA maximum contaminant levels

Copper	1300 ppb
Lead	15 ppb
Fluoride	4 ppm
Nitrite	10 ppm
Iron	300 ppb
Free Chlorine	4 ppm
pН	6.5-8.5
<b>Total Hardness</b>	60-120 ppm
Alkalinity	500 ppm

### CONTENTS OF THE TEST KIT

1 Lead test strip
 1 Fluoride test strip
 1 pH test strip
 1 Copper test strip
 1 Free Chlorine test strip
 1 Nitrite test strip

1 Iron test strip 1 Alkalinity test strip 1 Total Hardness test strip

Instructions

#### **PRECAUTIONS**

Keep tests out of reach of children.

Do not drink water sample used for testing.

Store and use at room temperature.

Do not use on hot water or water containing bleach detergents.

Do not open packets until you are ready to perform the tests.

Read and follow all instructions carefully.

#### **DIRECTIONS FOR USE**

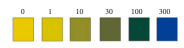
Dip the test strip into a water sample for 1 second. Do not shake excess water from the test strip. Hold the strip level for 10 seconds and then compare the results to the color chart.

Note: Use immediately once the packet has been opened.

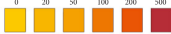
Shelf life: 24 months

TestSure's 9 in 1 water test strips are laboratory grade test strips allowing you to test any water source for 9 specific harmful contaminants. Each parameter has different cutoff levels defined by the EPA as being a potential threat to overall health. The following charts will detail the standards for drinking water set forth by the EPA for each parameter tested for in our 9 in 1 water test kit.

**COPPER:** Copper levels are naturally regulated in the body, but high levels of copper in drinking water can lead to health issues such as nausea, diarrhea, and cramping. It's also been linked to kidney disease and liver failure.



The EPA recommends that copper levels not exceed 1.3 mg/L.



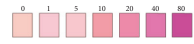
The EPA recommends that lead levels not exceed 15 parts per billion, or .015 mg/L.

**FLUORIDE:** Fluoride was introduced to our public water supply to prevent tooth decay. However, studies have shown that long term exposure to fluoride can lead to a range of health issues. Still it's commonly found in drinking water, and if your levels are high, you may consider some ways of lowering it. In order to test for fluoride in drinking water, you must lower the pH of the water to under 1 with hydrochloric acid (not included). Once the pH is below 1, you'll be able to see accurate test results.



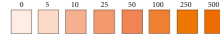
The EPA recommends that fluoride levels not exceed 4 mg/L.

**NITRITE:** Drinking water supplies can become contaminated with nitrite in various ways, including fertilizers and human waste. Nitrite contamination can lead to many adverse health conditions, especially in small children.



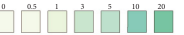
The EPA recommends nitrite levels not exceed 10 mg/L in drinking water.

**IRON:** Iron is important of our body and necessary for good health. However, too much iron can lead to health problems.



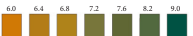
The EPA recommends iron levels not exceed 1.0 mg/L.

**FREE CHLORINE:** The EPA adds chlorine to drinking water in order to disinfect drinking water for public health. Chlorine can affect the taste and the odor of your water. During the disinfecting process, excessive chlorine can react with decaying matter to form trihalomethane, which can cause cancer.



The EPA recommends your chlorine levels not exceed 4 mg/L

**PH:** This is the measurement of acidity in your water. Ideally your drinking water should be about a 7.2, or slightly alkaline.



The EPA recommends your drinking water be between 6.5-8.5.

**TOTAL HARDNESS:** Total hardness is the sum of calcium and magnesium in drinking water. Slightly hard water is safe to consumer and can actually be good for health. It can add Calcium and Magnesium to your diet, which is essential for good health. However, too much of these metals can be harmful like anything else.



The EPA recommends your total hardness be between 60-120 ppm.

**ALKALINITY:** Alkalinity is a measure of all of the substances in your water together. Strongly alkaline waters have a displeasing 'soda' taste. Too much of these dissolved substances can also lead to health issues. While the EPA sets the limit at 500 mg/L for total dissolved solids (alkalinity), we recommend it doesn't exceed 300 mg/L to prevent over exposure to these substances.

Output

Mount 120 180 240 360



### POR FAVOR LEER LAS INSTRUCCIONES CUIDADOSAMENTE ANTES DE USAR EL PRODUCTO

- Aprobado por el FDA
- 99% de Probabilidad
- Probado independientemente
- SCientíficamente comprobado

Para mayor información visite nuestra página web: www.testsure.com