



SILVER LAKE
RESEARCH

watersafe®
DRINKING WATER TEST

Detect A Wide Range Of Contaminants In Well And Tap Water

Highly sensitive and accurate rapid tests for lead, bacteria, heavy metals, nitrates/nitrites, and more!

Pb

Lead

Fe

Iron

Cu

Copper

B

Bacteria

N

Nitrates

N

Nitrites

Cl

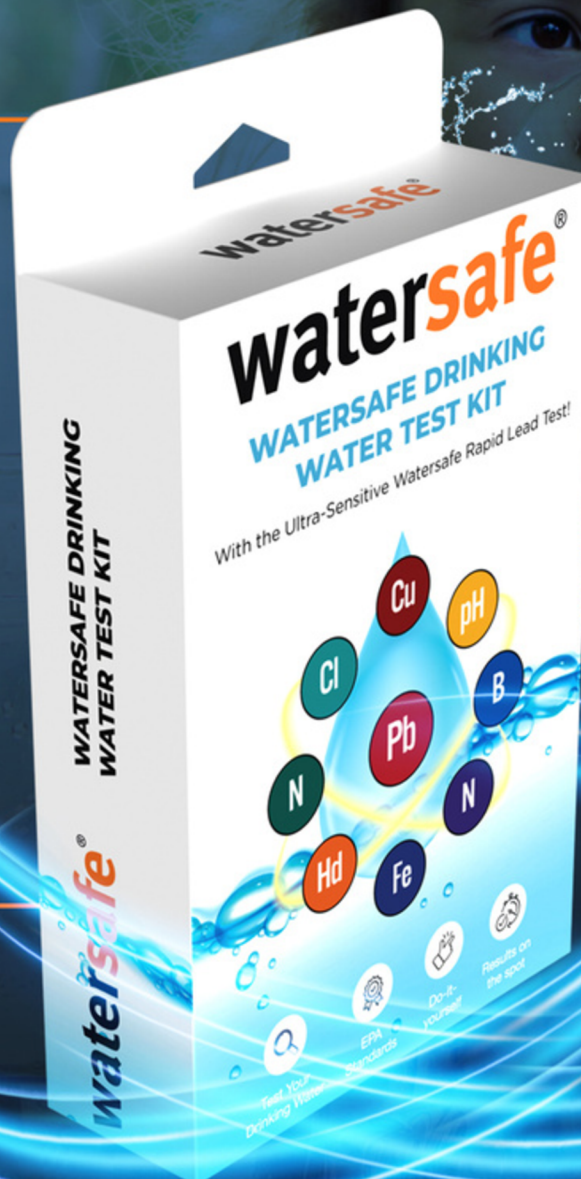
Chlorine

Hd

Hardness

pH

Acidic or
Alkaline



watersafe



SILVER LAKE
RESEARCH

watersafe®
DRINKING WATER TEST

Test For What Is Important

Every watersafe® kit is extensively lab-validated to be highly accurate and reliable.



watersafe



The Most Dangerous Contaminants

Test for these contaminants:

Lead

Pb

Bacteria

B

Nitrate

N

Nitrite

N

Iron

Fe

Copper

Cu

Chlorine

Cl

Hardness

Hd

Acidic or
Alkaline

pH

Know the Effects

► One of the most toxic heavy metals, especially for infants, children, and during pregnancy.

► Infections from waterborne bacteria cause gastrointestinal illness and damage other systems

► This toxic product of agricultural runoff can cause cancer and reproductive damage

► Causes blood system disorders including blue baby syndrome

► Heavy metal can cause a multitude of health problems including liver damage and cancer

► High levels can cause kidney and liver damage, especially in infants and children

► Excess levels can cause eye damage and skin problems

► Hard water can cause eczema and dermatitis and reduce effectiveness of detergents

► Low pH leaches heavy metals from plumbing