



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

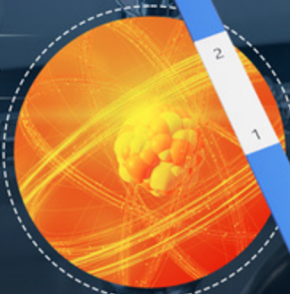
Every watersafe[®] kit is extensively lab-validated to be highly accurate and reliable.



Bacteria Test

1 CFU/ml

5 ppb



Lead Test

Fe

Iron Test

Cu

Copper Test

N

N

Nitrate/Nitrite
Test

Hd

pH

Cl

pH/Hardness
Chlorine Test

watersafe



SILVER LAKE
RESEARCH

watersafe[®]

DRINKING WATER TEST

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

watersafe