# **Drinking Water Testing**

### Well Water Test Kit (Model WS-425W)



Simple, affordable one-of-a-kind kit tests for 10 of the most common and potentially hazardous contaminants found in drinking water (Bacteria, Lead, Pesticides, Nitrates, Nitrites, Chlorine, pH, Hardness, Iron and Copper).

Sample your water today and watch results appear right before your eyes!



# **Drinking Water Testing**

# Well Water Test Kit (Model WS-425W)



### Contents af the kit

- · One Bacteria Test Vial
- One Lead / Pesticide Test Packet
- · One Nitrate / Nitrite Test Packet
- · One pH / Hardness / Chlorine Test Packet
- One Iron Test Packet
- One Copper Test Packet

### **Product Description:**

- · Get professional lab results
- Find out if you have "hard water"
- · Detect dangerous amounts of chlorine
- Test for presence of bacteria
- Reveal the presence of deadly toxins (from pesticides or fertilizers)
- Learn your water's pH balance
- Compare your results to EPA-recommended levels
- Single use

#### WHY WATER TESTING?

Water is by far the most ingested substance on the planet. Even with modern water-treatment facilities, water can be a significant source of dangerous contaminants, spreading acute and chronic diseases.

Continual exposure to certain man-made chemicals can be highly insidious, causing damage over months or years with often serious and sometimes deadly effects.

Chlorine, used for disinfection in many commercial and residential facilities, can react with organic matter to form cancer-causing trihalomethanes.

Even naturally occurring contaminants can show up in drinking water with deadly consequences.

Lead is toxic when ingested and causes a wide variety of systemic and developmental problems in adults and children yet this metal can leach from old pipes and fixtures, making its way into drinking water.



