

PROFESSIONAL LEAD SURFACE TEST KIT

The **PRO-LAB®** Professional Lead Surface Test Kit provides a convenient and simple way to detect lead on any surface including: mini-blinds, ceramics, dishes, toys, water and sewer pipes, solder, painted wood or metal surfaces, soil, lead crystal and other items.

The effects of lead poisoning can be devastating. It has been estimated that more than 200,000 children in the U.S. have contracted lead poisoning resulting in brain damage, learning disabilities and mental retardation.

HOW DO YOU COME IN CONTACT WITH LEAD?

Although the use of lead-based paint (LBP) was banned in 1978, over 57 million homes still contain some lead according to the Department of Housing and Urban Development (HUD). Lead based paint can be on windows, doors, wood trim, walls, cabinets, porches, stairs, railings, fire escapes, old furniture (cribs), and even children's toys. As LBP cracks and peels, paint chips are loosened and ingested by children.

The **PRO-LAB**® Professional Lead Surface Test Kit is the most accurate and sensitive lead test kit available to the consumer. The NON-TOXIC chemically impregnated test pads, when moistened with water, provide the most effective and reliable results possible. The test pads detect the presence of lead to as little as 5 parts per million (as documented by tests conducted by the U.S. Consumer Product Safety Commission).

DIRECTIONS

IMPORTANT NOTE: Before starting the test, you must cut the two (2) lead test pads into three (3) equal pieces each, creating a total of six (6) smaller test pads. To insure longevity, immediately place the product back in package to protect from damaging sunlight.

FOR MINIBLINDS, PIPES AND SOLDER

- 1. CLEAN all dust, dirt and grease from surface to be tested.
- 2. TAKE A SMALL test pad and moisten with eye dropper by placing approximately 4 drops of water on test pad. Be careful not to over saturate the pad. (Note: Orange coloring of the test pad is normal when reacting to water. Do not be alarmed!)
- 3. PRESS moistened test pad firmly against surface to be tested and hold for approximately two (2) minutes.

RESULTS: If test pad or tested area turns pinkish to dark purple, dangerous levels of lead are present.