



PAINT TEST KIT

EPA Recognized

Also recognized for use in Wisconsin



DETECTS LEAD PAINT

- Determine where EPA regulated lead paint is not present
- Detects lead in paint as low as 0.002%
- Results in as little as 30 seconds



- No Lead Detected -



- Low Lead Detected -
EPA regulated lead is not present
Requires lead safe work practices
in Wisconsin



- Lead Detected -
The EPA requires the use of
lead safe work practices

Patent Pending

Item #	Description
PTKIT-24-1.0	Paint test kit (24 tests)
PTKIT-027	Paint test kit twin pack (14 tests)

Instructional video available at www.d-leadpainttestkit.com

D-LEAD® TEST KIT

Test for the presence of lead dust.

D-Lead® Test Kits are fast, simple, portable and provide immediate results. This kit will detect as little as 12 micrograms of lead and can be used to detect lead on surfaces, clothing, hands, respirators, tools, tables, keyboards, phones, and floors.

Use to:

- Promote better personal hygiene by checking for lead on hands after washing.
- Check clothing for lead after laundering.
- Check the effectiveness of respirator cleaning.
- Check the effectiveness of housekeeping and cleaning programs.

It is not suited for detecting lead in oil, gasoline, water, soil or paint.

Item #	Description
KT-002	Test kit contains: 120 tests
KT-024	Solution 1 & 2, 24 oz. each; Approx. 800 tests
KT-100	100 Count Test Pads for Test Kit
KT-021	Pocketsize test kit contains: 20 tests

Item #	Description
KT-S1000	Automatic Lead Test Station**
KT-1000	Automatic Lead Test Solution 1 & 2
KT-320	320 Count Test Pads for Automatic Test Station

** Test solutions sold separately

POCKETSIZE

20 tests



KT-002
120 tests



Instructional video available
at www.d-leadtestkit.com

KT-024

800 Tests



D-Lead® Automatic Test Station quickly tests for lead on hands using the D-Lead® Test Solutions 1 & 2.

The touchless technology reduces cross contamination and the D-Lead® Test Pads enhance sensitivity.

AUTOMATIC TEST STATION KT-S1000 & KT-1000



L
E
A
D

T
E
S
T
I
N
G