

DEXSIL® LEAD TEST

Made in USA.

DEXSIL® LEAD TEST is a sensitive field test for painted or other non-porous surfaces suspected to be contaminated with lead. Based on the well established rhodizonate method, DEXSIL® Lead Test can be used to check for lead on painted surfaces, objects exposed to lead-containing dust, alloys with traces of lead, and any surface that will leach lead into the environment. Each swab is a self-contained single use test configured for ease of use and precise delivery of the test reagents.

Reagents are premeasured in crushable ampules contained in a plastic tube and safety sleeve. To insure a long shelf life, the reagents are sealed in separate ampules and only activated at the time of the test.



Showing a positive test result.

Engineered to meet or exceed all EPA criteria for sensitivity and specificity for a surface-wipe lead test kit, the DEXSIL® Lead Test system was developed using the rigorous NIST and EPA test protocols developed for HUD properties.



DEXSIL® LEAD TEST

**Packaged in convenient
boxes of 10 tests**

In-Stock & Ready to Ship

Call or order online

visit our
website to
order more!



SCAN ME

One Hamden Park Drive, Hamden, CT 06517

CALL 203.288.3509 WWW.DXSIL.COM