

XRF TESTING SERVICES, INC.

CPSIA, RoHS, WEEE, Non-destructive Compliance Testing
& Positive Material Identification

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XRF Testing Services, Inc. addresses the need for fast, reliable, non-destructive and dependable X-ray Fluorescence testing for Lead in paint testing to meet regulatory compliance. Our services include:

- Certified Lead Inspection and Lead Assessment Services for residential and commercial buildings
- Dust wipe sampling.....soil sampling.....Clearance testing
- Heavy metal contamination testing (beyond Lead) in residential and commercial buildings

Renovation, Remodeling and Paining Rule (RRP) As a result of the EPA's requirement to fulfill Title X (Lead Paint Act), it is now mandatory (April 22, 2010) that anyone involved in Renovation, Remodeling and Paining (RRP) activities in a house built prior to 1978, must test for lead paint on any building materials they intend to disturb. If testing is not done, then the materials are considered to be lead paint and the law requires Certified Contractors and verified clean-up. Ignoring the rule is a \$32,500 fine per violation, which EPA has promised to enforce. Testing for lead, according to the EPA, can be done by chemical spot test or XRF. The State of Minnesota requires a licensed inspector using an XRF analyzer for Lead Testing.

XRF Testing Services, Inc. uses Thermo Scientific Niton[®] equipment for unparalleled performance.



The Thermo Scientific NITON[®] XLp 300 analyzer, with a Cadmium 109 power source, is the world's most effective XRF analyzer for lead paint inspection, risk assessment, dust wipes, soil samples, and air filter testing.



The Thermo Scientific NITON[®] XL3t 700 Series with a 50 Kv x-ray power source, for unmatched performance in the identification of carcinogenic heavy metals, Mercury (Hg), Cadmium (Cd), Arsenic (As), Chromium (Cr), Thallium (Tl) and Lead (Pb).

XRF Testing Services, Inc. services are professional and secure and include on-site non-destructive sample testing, a written detailed findings report, an MS Excel[®] data file of each reading taken and an encrypted data file that is unalterable and defensible.