



Lead Base Paint Inspection

NetCompliance Environmental Services, LLC

On-Site Analysis for the following lead Applications:

- ◆ Lead Paint
- ◆ Soil Samples
- ◆ Dust Wipes
- ◆ Airborne Lead

NCES currently owns 2 sets of next generation portable lead analyzer; the XLp 300a; which utilizes portable X-ray Fluorescence technology. Building on the success of the award winning XL-300 series analyzer: the XLp 300 charts new territory in speed, accuracy, precision, ergonomics and ease to use. With numerous Pb application and no source replacement for up to 4 years, the XLp 300 series analyzer provide the ultimate in flexibility and value and are the ideal on-site analytical companions for protecting the safety of children and the environment.



Application Employing the use of Niton Analyzers

- ◆ Lead Paint Analysis
- ◆ Risk Assessment
- ◆ Dust Wipe Screening (EPA verified & OSHA published)
- ◆ Environmental Analysis & Field screening for RCRA contaminants in soils (EPA Method 6200)
- ◆ Air Filter Analysis (NIOSH & OSHA Methods)
- ◆ Metal alloy Analysis and Grade Identification
- ◆ Many more current and potential applications (analytical range from P to PU)

2112 East 26th Street
Vancouver, WA 98661

360.699.4015 Phone
360.699.5223 Fax

www.net-compliance.com
Small Business Administration Certified:
8(a), SDB and HUBZone