

3301 NW 55th Street, Ft. Lauderdale, FL 33309

CERTIFICATE OF LEAD IN PAINT ANALYIS

Analysis by EPA Method EPA SW 846 7000B (6000/7000 Series)

CLIENT: Jim Swigard

231 Route 17 Sciota, PA 18234 REPORT NUMBER: 15B0492a

RECEVIED DATE: 2/2/2015

ANALYSIS DATE: 2/5/2015

REPORT DATE: 2/6/2015

TEST ADDRESS:

3948 Patrick Road Kunkletown, PA 18058

SAMPLE DESCRIPTION: BEDROOM WINDOW

RESULTS: 3,520 PPM (PARTS PER MILLION)

Lead in Paint Guidelines: (Parts Per Million PPM)

Safe Level: ≤ 5000 PPM

CONCLUSION

The results are BELOW the limit set as safe by the EPA.

Minimum reporting limit (MDL): 5.0 PPM for work involving HUD, Child occupied buildings and other residential units, the Federal Lead Standard is 0.5% by weight (5000 PPM). The Machine Reporting Limit is 10 micrograms of total Lead.

Lead Paint

- *L03 = Sample submitted was less than the recommended amount. A minimum of 0.1 grams should be submitted.
- **L04 = Sample contains substantial amounts of substrate which may affect the calculated results with units of ppm and % by weight.
- ***L03 & L04 = Sample submitted was less than the recommended amount. A minimum of 0.1 grams should be submitted. Sample contains substantial amounts of substrate that may affect the calculated results with units of ppm and % by weight.
- <u>Lead Dust:</u>
 *****The laboratory has been unable to verify that the wipe samples submitted conform to ASTM E1792 or specifications issued by the EPA

John D. Shane Ph.D., Laboratory Director