

3301 NW 55th Street Ft. Lauderdale, FL 33309

LEAD IN PAINT ANALYIS REPORT

TOLL FREE 888-854-0477, ext. 3140

TEST ADDRESS:

Your Client Name 222 NE 56th Street

Fort Lauderdale, FL 33308

CLIENT:

Environmental

REPORT NUMBER:

51234566

COLLECTED DATE:

February 11 2019

RECEIVED DATE:

February 12 2019

ANALYSIS DATE:

February 14 2019

PHONE: 999-444-00000

EMAIL:

info@environmental.com

CERTIFICATE OF LEAD IN PAINT ANALYSIS

•••The EPA defines lead-based paint as any paint or surface coating that contains at least 5,000 ppm (parts per million) of lead...

SAMPLE DESCRIPTION	RESULTS	ACTION LEVEL
HALLWAY CLOSET WALL	4.03 PPM	BELOW EPA LEVEL
KITCHEN SHELVING	6,092 PPM	ABOVE EPA LEVEL

Approved by:

John D. Shane Ph.D., QA / Technical Manager

Analysis Method EPA SW 846 7000B

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

Lead Paint
1:03 = Sample submitted was less than the recommended amount. A minimum of 0.1 grams should be submitted.
1:04 = Sample contains substantial amounts of substrate which may affect the calculated results with units of ppm and % by weight.
1:04 = Sample contains substantial amounts of substrate which may affect the calculated results with units of ppm and % by weight.
1:04 = Sample submitted was less than the recommended amount. A minimum of 0.1 grams should be submitted. Sample contains substantial amounts of substrate which may affect the calculated results with the calcula with units of ppm and % by weight.

Lead Dust
The laboratory has been unable to verify that the wipe samples submitted conform to ASTM E1792 or specifications issued by the EPA