



LEAD ANALYSIS REPORT

46179 Westlake Drive #200B, Sterling, VA 20165 / Phone # 703-450-6398

TEST ADDRESS:
CONDO
1000 SAMPLE ST
SAMPLE, DC 20000

REPORT NUMBER: 1000000
RECEIVED DATE: 10/16/2020
ANALYSIS DATE: 10/20/2020
REPORT DATE: 10/20/2020

CLIENT:
CLIENT
703-000-0000
CLIENT@EMAIL.COM

CERTIFICATE OF LEAD ANALYSIS

ANALYSIS METHOD EPA SW 846 7000B

SAMPLE ID	TYPE	LOCATION	RESULT	CONCLUSION
1374340-1	P	1000 SAMPLE ST NW	<46 PPM**	NOT ELEVATED

Sample Type Codes: P = Paint D = Dust S = Soil B = Bulk

EPA THRESHOLD STANDARDS

Lead in Paint:	Lead in Dust	Lead in Soil:
≤ 5000 PPM	Floors/Flooring: ≤10 µg/ft ²	Soil Play Area ≤ 400 PPM
≤ 0.5 %	Window Sills: ≤ 100 µg/ft ²	Soil Remainder ≤ 1200 PPM
	Exterior Concrete: ≤850 µg/ft ²	
	Window Trough: ≤ 400 µg/ft ²	

Azmi Alkurd, Quality Control Manager

Minimum Detection 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 (PPM) of total Lead.

Lead Paint

* = 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 units of ppm and % by weight.

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Lead Dust:

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

***** = Could not calculate concentration (µg/ft²). Area for sample not provided on chain-of-custody