

7469 Whitepine Rd North Chesterfield, VA 23237 Telephone: 800.347.4010

## Lead Dust Wipe Analysis Report

**Report Number:** 24-06-03065

Received Date: 0

06/19/2024

**Analyzed Date:** Reported Date:

06/24/2024 06/24/2024

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 49518; 14 Ford Ave; Freehold, NJ

Collection Date: 06/18/2024

Client Number: Laboratory Results

Fax Number: Ext 18 Melissa

Lab Sample Number	Client Sample Number	Collection Location	Surface	Total Pb (ug)	Wipe Area (ft²)	Concentration (ug/ft²)	Narrative ID
24-06-03065- 001	1	BED 2	FL	<5.00	1.00	<5.00	
24-06-03065- 002	2	BED 2	SL	20.4	0.729	27.9	
24-06-03065- 003	3	SUNROOM	FL	<5.00	1.00	<5.00	

Method: ASTM E-1979-17/EPA SW846 7000B

Accreditation #:

Reviewed By Authorized Signatory: Melissa Kanode

Melissa Kanode

QA/QC Clerk

The Reporting Limit (RL) is 5.00 ug Total Pb. Dust wipe area and results are calculated based on area measurements determined by the client. All internal quality control requirements associated with this batch were met, unless otherwise noted.

The condition of the samples analyzed was acceptable upon receipt per laboratory protocol unless otherwise noted on this report. Results represent the analysis of samples submitted by the client. Sample location, description, area, etc., was provided by the client. Results reported above in ug/ft2 are calculated based on area supplied by the client. If the report does not contain the result for a field blank, it is due to the fact that the client did not include a field blank with their samples. These sample results do not reflect blank correction. This report shall not be reproduced except in full, without the written consent of Environmental Hazards Services, L.L.C.

ELLAP Accrediitation through AIHA LAP, LLC (100420), NY ELAP #11714.

 Legend
 ug = microgram
 ug/ft² = micrograms per square foot
 Pb = lead

 mL = milliliter
 ft² = square foot

## **ENVIRONMENTAL SERVICES**

LEW Environmental Services P: (800) 783-0567 A Mainline Company

## Lead

Lab

24-06-03065

## Chain-of-Custody

06/24/2024

Due Date:

	Paint Chip Analysis	Area	Sample Location	Sa			
							7
	in Charles	Signature:	☐ 1 Week ☐ 2 Weeks	J		Project Number: 795 8	77
	A formal find	Signature: MM	☐ 1 Day ☐ Weekend	Soil Soil	C	City, State: (CEChold, C)	
	ant	Name: Mille Gr	Same Day 🔯 3 Day			at he made a second	7
	Tormation	Sampler Information	Turn Around Time (TAT)	Sample Type	14 Ford Ave	Project Name: 49518 - 14 Ford Ave	7
E	AL C	* All wipes st					
<u></u>	(Monday)				F: (908) 654-8069	F: (	

Received by:	Relinquished by: Name Grant										(V)	10			Sample #
Signature:											6/18/24	6/18/24	6/18/24		Date Collected
iture:	Signature: My we Annut										SUNCOM P	Red 2 WS	Bed 2 fl	(Ex: Fl, Kitchen, AC)	Sample Location
Date/Time:	Date/Time: $\frac{1}{100}$	×	×	×	×	×	×	×	×	×	1/x /	3½ × 30	7/x El	(inches)	Area
ここところ	T													mg/cm <sup>2</sup>	Paint C
7												-		PPM	Paint Chip Analysis
2														% wt	/sis

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