

North Chesterfield, VA 23237 Telephone: 800.347.4010

Client: LEW Corp 181 US Hwy 46 Mine Hill, NJ 07803

## Lead Dust Wipe Analysis Report

**Report Number:** 24-06-00224

 Received Date:
 06/03/2024

 Analyzed Date:
 06/06/2024

 Reported Date:
 06/06/2024

Project/Test Address: 38916; Thomas Quinn; 454 Meade St Unit 1; Orange, NJ Collection Date: 05/30/2024

**Client Number:** 

201327

## Laboratory Results

Fax Number: Ext 18 Melissa

Lab Sample Client Sample Number Number		Collection Location	Surface	Total Pb (ug)	Wipe Area (ft <sup>2</sup> )	Concentration (ug/ft <sup>2</sup> )	Narrative ID		
24-06-00224- 001	454-1-1	LR CC	FL	<5.00	1.00	<5.00			
24-06-00224- 002	454-1-2	FOYER BC	FL	<5.00	1.00	<5.00			
24-06-00224- 003	454-1-3	K DC	FL	<5.00	1.00	<5.00			
24-06-00224- 004	454-1-4	B BC	FL	<5.00	1.00	<5.00			
24-06-00224- 005	454-1-5	SUNROOM AC	FL	<5.00	1.00	<5.00			
24-06-00224- 006	454-1-6	LR B	SL	39.4	0.573	68.7			
24-06-00224- 007	454-1-7	FOYER D1	SL	7.00	0.625	11.2			
24-06-00224- 008	454-1-8	КВ	SL	82.1	0.563	146			
24-06-00224- 009	454-1-9	BB	SL	144	0.250	577			

Client Number: 201327 Project/Test Address: 38916; Thomas Quinn; 454 Meade St Unit 1; Orange, NJ

Lab Sample	Client Sample	<b>Collection Location</b>	Surface	Total Pb	Wipe Area	Concentration	Narrative
Number	Number			(ug)	(ft²)	(ug/ft²)	ID

Environmental Hazards Services, L.L.C

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

Accreditation #:

Reviewed By Authorized Signatory: ( Adarce Moura

## Candace Mason

## QA Chemist

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/ft <sup>2</sup> = micrograms per square foot	Pb = lead		
	mL = milliliter	ft <sup>2</sup> = square foot			

**Report Number:** 24-06-00224

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Received by:	Relinquished by:				2	ŝ	7	6	~	2	5	2	454-1-1		Sample #	Project Name: <u>1 h br</u> Address: <u>-154 M</u> City, State: <u>Orange</u> Project Number: <u>34</u>		LEW Environmental Services	ENVIDONMENTA	
S STAND	ing felicienal s				~ ~						÷		pe/05/5		Date Collected	homas Quinn 1 Meade st Unit 1 ange, NS 3-8916		A Mainline Company es P: (800) 783-0567		
Signature:	Signature: P. R.				Bws, B	K WS.B	Forer WS.DI.	LRWSIB	Sunroom fl.AC	BFI, BC	K Phoc	Foyer flibC	LR FLCC	(Ex: Fl, Kitchen, AC)	Sample Location	Sample Type     Turn Around Time (TAT)       Dust wipe     Same Day     3 Day       Paint chip     1 Day     Weeke       Soil     1 Week     2 Weeke		Chain-of-Custod	Lead	
Date/Time:	Date/Time: $5  _{3\delta}  _{\mathcal{J}}$	×	×	X	X X	AST X TER	x or x	30 × 2 3	i x y	() × ()	1, <i>t</i> 1	r ti	LI. X. LI	5)	Area	Meekend     Sampler Information       Weekend     Name:       Weekend     Signature:       Weeks     Signature:	* All wipes		Due Date: 06/06/2024	24-06-00224
I I Kommunistic	y Siddyn													mg/cm <sup>2</sup> PPM % wt	Paint Chip Analysis	ormation	- ~~	, and the second s	ate: 2024	00224