

7469 Whitepine Rd North Chesterfield, VA 23237 Telephone: 800.347.4010

Lead Dust Wipe Analysis Report

Report Number: 24-05-05097

Received Date: 05/31/2024 **Analyzed Date:** 06/05/2024

Reported Date: 06/05/2024

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 36454; Slotnick; 42 Comstock St Apt 2; New Brunswick, NJ

Collection Date: 05/29/2024

Client Number: Fax Number: Laboratory Results 201327 Ext 18 Melissa

Lab Sample Number	Client Sample Number	Collection Location	Surface	Total Pb (ug)	Wipe Area (ft²)	Concentration (ug/ft²)	Narrative ID
24-05-05097- 001	42-2-1	LIVING ROOM	FL	<5.00	1.00	<5.00	
24-05-05097- 002	42-2-2	KITCHEN	FL	<5.00	1.00	<5.00	
24-05-05097- 003	42-2-3	BEDROOM 1	FL	<5.00	1.00	<5.00	
24-05-05097- 004	42-2-4	BEDROOM 2	FL	<5.00	1.00	<5.00	
24-05-05097- 005	42-2-5	SUNROOM	FL	<5.00	1.00	<5.00	
24-05-05097- 006	42-2-6	LIVING ROOM C	SL	<5.00	0.347	<14.5	
24-05-05097- 007	42-2-7	KITCHEN D	SL	<5.00	0.700	<7.15	
24-05-05097- 008	42-2-8	BEDROOM 1 A2	SL	<5.00	0.371	<13.5	
24-05-05097- 009	42-2-9	BEDROOM 2 D2	SL	<5.00	0.424	<11.8	

Environmental Hazards Services, L.L.C

Client Number: 201327 **Report Number:** 24-05-05097

Project/Test Address: 36454; Slotnick; 42 Comstock St Apt 2; New

Brunswick, NJ

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

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

Accreditation #:

Reviewed By Authorized Signatory:

Amanda Lowery

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 ² = micrograms per square foot	Pb = lead
	mL = milliliter	ft ² = square foot	

Chain-of-Custody

P: (800) 783-0567 F: (908) 654-8069

* All wipes			anto Philosophia and	****		
7	<u>\</u>	AE	(Wednesday)	06/05/2024	Due Date:	
	ı					

24-05-05097

Relinquished by:					* * * * * 80 2	3	1	1 -3 Kirches	6 St LwwC	A Son R	- 4 80 2	- 3	1-1-2 KITCHON	42-2-1 5/29/24 FC Living 6		Sample # Date Collected Sample Location	Project Number: 36454	(ew BRUNSWICE NJ Paint chip		Project Name: Switch Sample Type Turn Around Time (TAT)
	Date/Time: 120/20	× .	×	×)2 2 ×30½	- 1	AN XW X	D 3/4 ×3/	C 15/8 × 2/03/4	4 ×	×	×	×	h 12 × 12	(inches) mg/cm ² PPM % wt	Area Paint Chip Analysis	2 Weeks Signature:	Weekend Name:	<u>:</u>	e (TAT) Sampler Information

K



7469 Whitepine Rd North Chesterfield, VA 23237 Telephone: 800.347.4010

Lead Dust Wipe Analysis Report

Report Number: 24-05-05094

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803 Received Date: 05/31/2024 Analyzed Date: 06/03/2024

Reported Date: 06/04/2024

Project/Test Address: 36454; Slotnick; 42 Comstock St Commons; New Brunswick, NJ

Collection Date: 05/29/2024

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
24-05-05094- 001	42-C-1	COMMON HALL	FL	<5.00	1.00	<5.00	
24-05-05094- 002	42-C-2	SUN ROOM	FL	<5.00	1.00	<5.00	
24-05-05094- 003	42-C-3	COMMON HALL B	SL	27.0	0.344	78.6	

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

Accreditation #:

Reviewed By Authorized Signatory:

Amanda Lowery

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 $ug/ft^2 = micrograms$ per square foot Pb = lead mL = milliliter $ft^2 = square$ foot



CORPORATION
The Environmental Companysm

LEW Corporation

P: (800) 783-0567 F: (908) 654-8069

Chain-of-Custody

Lead

* All wipes su	_		·	niki) kki ko azamania		0352240433344
es su		AE	(Wednesday)	06/05/2024	Due Date:	
•						

Δ							
Address: 42 Comstex ST	ST Commons	Sample Type Dust wipe	Turn Around Time (TAT)	ne (TAT)	7	Sampler Information	H
	2	Paint chip	1 Day	Weekend	Name:		2017
Project Number: 36454		□ TCLP	☐1 Week	☐ 2 Weeks	Signature:	\	
Sample #	Date Collected	Si	Sample Location		Area	Paint Chi	Paint Chip Analysis
		(Ex	(Ex: Fl, Kitchen, AC)		(inches)	mg/cm ² I	PPM % wt
42-0-1	5/29/24	FC 8	Con mand Har	7	(2 × /2		
4-4-2	4	4 5	Da Ru	•	4 × 4		
X + X	4	SC . Co.	Command HAR	C B	5/8 × 30/2		
					×		
					×		
					×		
					×		
					×		
					×		
					×		
					×		
					×		
Relinquished by:	Signature:	ire: (d		Da	Date/Time: 5 19	124	J.
Received by:	Signature:	re: OKB		Da	Date/Time: $5/3/2$	1 24	MAC
1							

Z,