

North Chesterfield, VA 23237 Telephone: 800.347.4010

> LEW Corp 181 US Hwy 46 Mine Hill, NJ 07803

Lead Dust Wipe Analysis Report

Report Number: 24-06-03099

Received Date:	06/19/2024
Analyzed Date:	06/21/2024
Reported Date:	06/24/2024

Fax Number:

Ext 18 Melissa

Project/Test Address: 32196; Dust Wipe Sampling; 166-168 Chambers Street Unit 168; Phillipsburg, NJ **Collection Date:** 06/17/2024

Client Number:

201327

Client:

Laboratory Results

Lab Sample **Client Sample Collection Location** Surface **Total Pb** Wipe Area Concentration Narrative Number Number (ug) (ft²) (ug/ft²) ID 24-06-03099-1 **BEDROOM 1 AC** FL < 5.00 1.00 < 5.00 001 2 24-06-03099-LIVING ROOM AC FL 1.00 < 5.00 < 5.00 002 24-06-03099-3 **BATHROOM 2 AC** FL < 5.00 1.00 < 5.00 003 24-06-03099-4 **KITCHEN BC** FL < 5.00 1.00 < 5.00 004 SUN ROOM AC 24-06-03099-5 FL < 5.00 1.00 < 5.00 005 6 24-06-03099-LIVING ROOM AL SL < 5.00 0.583 <8.58 006 7 24-06-03099-**BEDROOM 1 AL** SL < 5.00 0.486 <10.3 007 24-06-03099-8 **KITCHEN BC** SL < 5.00 0.583 <8.58 800 24-06-03099-9 **BATHROOM CC** SL <5.00 0.434 <11.6 009

Environmental Hazards Services, L.L.C

Client Number:201327Project/Test Address:32196; Dust Wipe Sampling; 166-168 Chambers
Street Unit 168; Phillipsburg, NJ

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

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

Accreditation #:

Reviewed By Authorized Signatory: Milisoa 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/ft ² = micrograms per square foot	Pb = lead
	mL = milliliter	ft ² = square foot	

Report Number: 24-06-03099

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Received by:	Relinquished by:				2		+	6		~		5			Sample #	Project Number: (City, State: Phillipsburg	Address: 166-16-8 Chamb	Drainet Name. A st l	F: (908)	and the second		
Signature:	Handa Signature:				And								12-11-90		Date Collected	2rder#-32196	C.V.	ers, st. wit168	P < N MIL O	r: (908) 654-8069 F: (908) 654-8069	A Mainline Company		
Melu	ure: Verani Alerodia				Wish Bathrown	within Kitchin	WJ:11 Refrance 1	With Kung Room	floor Sur Rom	Floor Alteran 1	floor Bathrom Z	Flow Willies Russin	floor Bedroom,	(Ex: Fl, Kitchen, AC)	Sample Location	TCLP 1 Week		Sample Type Turn Around Time			Chain-of-Custody	Lead	
Date/Time:	Date/Time:	×	×	×	x 52))	x 8.2 2.8 x	X 82. 74	x 82 7 W	AC 12X	x 21 12 x	XCXXX	ACIZX	AC 12 ×	(inches)	Area	2 Weeks Signature:	Weekend Name:	(TAT)	* All wipes s			2	- 1
E +2/31/19	26 h2-t1-9				2/2	~	242		21	12	77		(プ	es) mg/cm ² PPM	a Paint Chip Analysis			Sampler Information	2	(Monday) AE	Due Date: 06/24/2024		- 24-06-03099
NOV-	Dan													% wt	alysis					I			1

Cm 6/20/2,