

North Chesterfield, VA 23237 Telephone: 800.347.4010

181 US Hwy 46

Mine Hill, NJ 07803

LEW Corp

## Lead Dust Wipe Analysis Report

Report Number: 24-05-03643

 Received Date:
 05/22/2024

 Analyzed Date:
 05/24/2024

 Reported Date:
 05/28/2024

Project/Test Address: 35936; Jianjun Zhang; 433 Vose Ave Unit 2; South Orange NJ Collection Date: 05/17/2024

**Client Number:** 

201327

**Client:** 

## Laboratory Results

Fax Number: Ext 18 Melissa

Lab Sample Number	Client Sample Number	Collection Location	Surface	Total Pb (ug)	Wipe Area (ft <sup>2</sup> )	Concentration (ug/ft <sup>2</sup> )	Narrative ID
24-05-03643- 001	433-2-1	LR AD	FL	5.12	1.00	5.12	
24-05-03643- 002	433-2-2	K BC	FL	<5.00	1.00	<5.00	
24-05-03643- 003	433-2-3	FR AB	FL	<5.00	1.00	<5.00	
24-05-03643- 004	433-2-4	BR CB	FL	9.66	1.00	9.66	
24-05-03643- 005	433-2-5	SUNROOM AD	FL	<5.00	1.00	<5.00	
24-05-03643- 006	433-2-6	LR D	SL	<5.00	0.212	<23.6	
24-05-03643- 007	433-2-7	K C2	SL	<5.00	0.0530	<94.4	
24-05-03643- 008	433-2-8	FR B2	SL	<5.00	0.427	<11.8	
24-05-03643- 009	433-2-9	BR C	SL	<5.00	0.315	<15.9	

## Environmental Hazards Services, L.L.C

Client Number: 201327 Project/Test Address: 35936; Jianjun Zhang; 433 Vose Ave Unit 2; South Orange NJ

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

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

Accreditation #:

Milisoa Kanode Reviewed By Authorized Signatory:

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

Report Number: 24-05-03643

ENVIRONMENTAL SERVICES     Lead       Environmental services     Remoin manual services       Environmental services     Remoin manual services       Environmental services     Remoin manual services       Environmental services     Remoin manual m						24	24-05-03643	43 	
Mailline Constant Nuclimic Constraints     OB3282024 (Tuesday)       Chain-Of-Custody       F. (300) 53-3057     Chain-Of-Custody       F. (300) 53-3057     Sample type Damage     Sample titlemation       Description     Sample titlemation     Sample titlemation       Description     Sample titlemation     Sample titlemation       Description     Description     Sample titlemation       Description     Sample totation     Atea     Description       Date collected     Est Hittlehen, AC)     Itelen, AC)     2 vecks     Sample titlemation       Date collected     Est Hittlehen, AC)     Itelen, AC)     12 vecks     Sample titlemation       Date collected     Est Hittlehen, AC)     Itelen, AC)     2 vecks     Sample titlemation       Date collected     Est Hittlehen, AC)     Itelen, AC)     2 vecks     Sample titlemation       Date collected     Est Hittlehen, AC)     Itelen, AC)     2 vecks     Sample titlemation       Date Collected     Est Hittlehen, AC)     Itelen, AC)     2 vecks     Sample titlemation       Date Collected     Est Hittlehen, AC)     2 vecks     Sample titlemation     2 vecks       Date Collected     Est Hittlehen, AC)     2 vecks     Samin vecks     Sample vecks	and the second s			-ead			Due Date:		
* All volto- DUTALIANA       Sample Type Dout Ward     Turn Around Time (TAT)     Sample Type Dout Ward     Turn Around Time (TAT)       Date Lobert     Date collected     Date collected     Sample triformation Date collected       Bell     Date collected     Sample Left And Signature:     Area       Paint Club Variation     Date collected     Signature:     Area       Bell     Date collected     Signature:     Area       R     Date collected     Signature:     Area       R     Paint Club Analysis     Indicates)     Indicates)       R     Date collected     Signature:     Area       R     Date collected     Signature:     Area       R     Date collected     Indicates)     Indicates)       R     Date collected     Signature:     Area       R     Date collected     Indicates)     Indicates)       R     R     R     R	8	<b>E V</b> 567 069	Chain-0	of-Custo	dy	çn	o/28/2024 Tuesday) AE	<u>.</u>	Xe
JUDALIAN Daria     Sampler Type     Turn Around Time (TAT)     Sampler Information       2V 2× Ave. Uver     Sampler price     Sampler price     Sampler information       2V 2× Ave. Uver     Sampler price     Sampler price     Mane.       391     Interview     Interview     Sampler price     Mane.       392     Interview     Interview     Interview     Sampler price       393     Interview     Interview     Interview     Sampler price       393     Interview     Interview     Interview     Interview       301     Interv						* All wipe.			tts.
With Union, NT     I pent tip Intoin     I Day Intoin     I Day Intoin     I Day Intoin     Weekend Intoin     Signature:     With Analy mg/m3       Bet     Date Collected     Sample Location     I week     I weekend     Signature:     Mint Analy mg/m3     PPM       R     L     KFL BC     I Kritchen, AO     I (nches)     Intoin     PpM       R     L     KFL BC     I 2 × 12     P     P       Z     KFL BC     I 2 × 12     I 2 × 12     P       Z     KW 3C     Subn count     R 2 × 12     P       Z     KW 3C     Subn count     R 2 × 12     P       Z     KW 3C     Subitive     X 1/2     P       Z     KW 3C     Subitive     X 1/2     P       Z     KW 3C     Subitive     X 1/2     P       Z     Subitive     Subitive     X 1/2     P       Z     Subitive     Subitive     X 1/2     P       Z     Subitive     Subitive     Subitive     X       Z     Subitive     Subitive     Subitive     Subitive       Z     Subitive     Subitive     Subitive     Subitive       Z     Subitive     Subitive     Subitive     Subitive       <	Jianun Zh 33VOSE AVE	C	Sample Type	Turn Around	Time (TAT)	Sle	r Informatio	u u	
Ie #     Date collected     Sample tocation     Area     Paint Chip Analytic Provident AC       X-1     5-11 2024     LRFLAD     12 × 12     PM       X-1     5-11 2024     LRFLAD     12 × 12     PM       X-1     FRFLAD     12 × 12     PM       X-1     BR FLCB     12 × 12     PM       Y     BR FLCB     12 × 12     PM       X     Sunnoom FLAD     12 × 12     PM       X     BR FLCB     12 × 12     PM       YNA     BR FLCB     12 × 12     PM       X     BR FLCB     12 × 12     PM       Y     BR FLCB     201/4 × 11/2     Y       Y     BR FLCB     X     X       Y     Signature     Signature     Signature	AN CONTRACT		- Daint chip	□ 1 Day □ 1 Week	Uweekend Umeekend	Signature:	2NOS		and the second se
B-1     FR:LAU     (incles)     ing/mi     PPM       2     FR:LAU     12 × 12     1     1       2     FR:LAU     12 × 12     1     1       3     FR:LAU     12 × 12     1     1       4     BRFLCB     12 × 12     1     1       5     LRNSD     30/12 × 1     1     1       6     LRWSD     30/12 × 1     1     1       7     KW3C2     30/12 × 1     1     1       8     FRWSD2     30/12 × 1     1     1       9     V     BRWSC     30/14 × 1     1     1       9     V     BRWSC     30/14 × 1     1     1       9     V     BRWSC     30/14 × 1     1     1       10     X     X     1     1     1       11     X     1     1     1     1       11     X     1     1     1     1       11     X     1     1     1     1		Collected		Sample Location		Area	Paint C	chip Anal	ysis
2-1       5-172024       LRFLAU       12 × 12         2       KFLBC       12 × 12       12         3       RRLANS       12 × 12       12         4       BRFLCB       12 × 12       12         4       BRFLCB       12 × 12       12         5       LRW3D       30/1 × 12       12         6       LRW3D       30/2 × 19       12         7       KW3C3       30/2 × 19       12         8       FRW5D3       30/2 × 19       12         9       J       BRNSC3       30/2 × 19         9       J       BRW52       30/2 × 19         9       J       BRW52       30/2 × 19         7       BRW54       30/4 × 11/2         8       J       Stantes       50/4 × 11/2         9       J       Bate/Times       50/2 × 10         9       J       Bate/Times       50/2 × 10			(E	x: Fl, Kitchen, AC)		(inches)	mg/cm <sup>2</sup>	РРМ	% wt
2     KFLBC     12 × 12       3     FRFLATS     12 × 12       4     BRFLCB     12 × 12       5     LRW3D     12 × 12       6     LRW3D     3012 × 11       7     LRW3D     3012 × 11       8     FRWSD     3012 × 11       9     J     3012 × 11       9     J     3014 × 116       7     BRNSC     3014 × 116       8     FRWSD     3014 × 116       9     J     1     1       9     J     1     1       9     J     1     1       9     J     1     1       9     J     1     1       9     J     1     1       9     J     1		2024							
3     FRFLAG     F2 × 12       4     BRFLCB     12 × 12       5     BRFLCB     12 × 12       6     LRW3D     30/2 × 12       7     LRW3D     30/2 × 12       8     KW3C2     30/2 × 12       9     BRWSC     30/2 × 12       9     BRWSC     30/2 × 12       9     BRWSC     30/2 × 12       9     N     FRWSB2       9     N     50/4 × 1/2       9     N     80/2 × 12       9     N     10/4 × 172       10     N     10/4 × 172       10     N     10	Z		L			1			
H     BRFLCB     I2 × 12       S     Sunnoom FLAD     12 × 12       S     LRW3D     2012 × 1       R     KN3C2     3012 × 1       R     FRWSD     3014 × 1       R     BRWSC     3014 × 1       R     Sinature     1       R     Sinature     1       R     Sinature     1	3		S PL			×			
Suncount LAD     12 × 12.       L     LRW3D     2012 × 11       R     KW3C3     3012 × 14       R     KW3C3     3012 × 14       R     FRWSB2     3014 × 115       R     DRW5C     3014 × 115       R     DRW5C     3014 × 115       R     Signature:     1       R     Signature:     1	t		SRFL	~		(2 × )			
6     LRWSD     30/2 × 1/4       7     KW3C2     30/2 × 1/4       8     FRWSD2     30/4 × 1/2       9     J     BRWSC     30/4 × 1/2       9     J     J     X       9     J     X     X       10     Signature:     J     J       20     Signature:     J     J	2		$( \ell )$	FLAD		×			
7 KWSC2 8 FXWSB2 9 N SOI2X14 9 SOI4X15 3014X15 3014X15 X X X X X COR MOSHIM Signature: Monte Sign			LRW3D						
R     FRWSB3     BRWSB3       9     Jone     BRWSC     BONK X			KW3C J			301/2×1/4			
9 V V BRWSC 30/4 × 1/2 N X X X X X X X X X X X X X X X X X X X	S		FRWSBZ			30%×2			
CONCENSES Signature: Signature: Signature: Signature: Signature: Date/Time: 5/12/2010	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		BRWSC			+			
Clora Washingthan Signature. When a Date/Time: 5/19/2024 ( But Starte: Date/Time: 5/19/2024 ( But Starte: Date/Time: 5/2018						×			
Clora WaShirethin Signature: When the Date/Time: 5/19/2024 C						×			
Clora Washingthe Signature: Dr. When Date/Time: 5/19/2024 6 COURTSTAND Signature: Dr. March Date/Time: 5/20124 6						×			
ECURISTMAS Signature: 1 / Date/Time: 5/22/24	od by: Glone Washing		ature.	Von Kurrenter and Statements and Stateme	Da	5 1/9/	12		
	ALLURISTM	Sign	ature: U		Da Da	122/24	17.82m		