



Lead Dust Wipe Report

For 592 mcchesney street Unit:1 City of Orange Township, NJ 07050 09/27/2024

On 07/12/2024, LEW Environmental Services, LLC (NJDCA 00015 E) performed a dust wipe sampling for the presence of lead at 592 mcchesney street Unit:1, (the "property") in compliance with NJAC 5:28A. We conducted our inspection in accordance with all federal, state, and municipal regulations. The regulations and inspection standards require that we plan and perform the inspection to obtain a reasonable assurance about whether or not the property is at risk from lead dust.

The maintenance and the environmental conditions of the property are the responsibility of the property's management, principals, or owners. If the property, program, or any of its tenants receive financial federal assistance, the results of this evaluation must be provided by the designated party (client) to the owner of the referenced property and the occupants within 15 calendar days of the date when the designated party receives this report or makes the presumption that lead-based paint hazards exist, per the Department of Housing and Urban Development 24 CFR Part 35.125.

All dust wipes tested are not considered actionable for lead dust. The property may still contain lead painted components and lead dust re-accumulation is possible.

Respectfully Submitted,

Gloria Washington

NJDOH Risk Assessor, NJDOH ID#040601

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Encl: Laboratory Results, Floor Plan, Lead-safe Certificate



7469 Whitepine Rd North Chesterfield, VA 23237 Telephone: 800.347.4010

Lead Dust Wipe Analysis Report

Report Number: 24-09-03356

Client: **LEW Corp**

> 181 US Hwy 46 Mine Hill, NJ 07803

Client Sample

Received Date: 09/19/2024 **Analyzed Date:** 09/19/2024

Reported Date: 09/19/2024

Project/Test Address: 94184; Anthony Pengue; 592 McChesney St Unit 1; Orange, NJ

Collection Date: 09/16/2024

Client Number: Laboratory Results 201327

Collection Location

Fax Number: Ext 18 Melissa

Concentration **Narrative** /110/f+2\ ID

Number	Mullibel			(ug)	(11-)	(ug/it-)	טו
24-09-03356- 001	592-1	KIT CC	FL	5.18	1.00	5.18	
24-09-03356- 002	592-2	BR 1 CC	FL	7.34	1.00	7.34	
24-09-03356- 003	592-3	SUNROOM AD	FL	<5.00	1.00	<5.00	

Surface

Total Pb

(1101)

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

Accreditation #:

Lab Sample

Reviewed By Authorized Signatory:

Amanda Lowery

Wipe Area

/f+2\

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/ft2 = micrograms per square foot ug = microgram Pb = lead mL = milliliter ft2 = square foot



Project Number:

Address:_

City, State: _

Paint chip

TCLP Soil

] 1 Week 1 Day

2 Weeks ☐ Weekend

Signature:

Sample Type Dust wipe

Turn Around Time (TAT)

Same Day & Same Day

Same Day & Same Day

Name:_

* All wipe:

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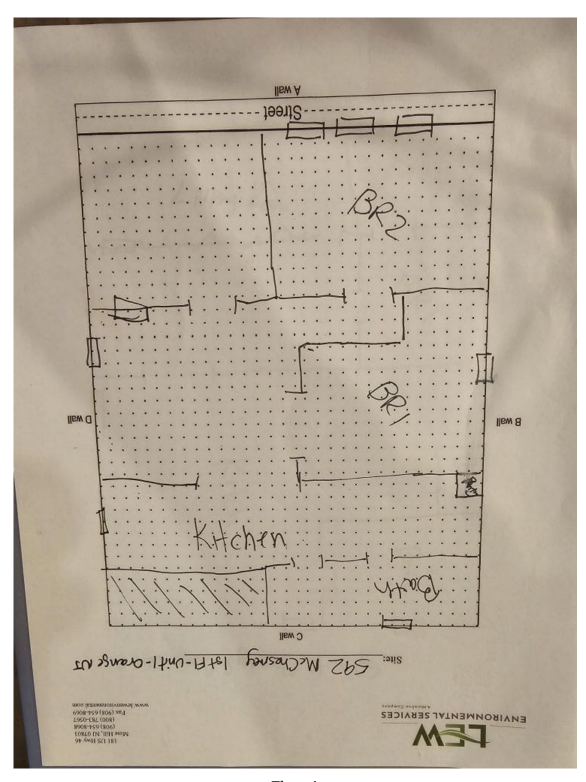
Sampler Information

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AE	(Thursday)	09/19/2024	Due Date:	24-09-03356

Received by:	DE	D-											- 2	593-1	Sample #	
Signa	ora Washungth Signa											person person		A. 11. 54	Date Collected	and the second
Signature:	Signature											SUPPREM FLAD	BRIFLCC	KIT FLCC	Sample Location (Ex: Fl, Kitchen, AC)	73
Date/Time: 0 0 2	Date/Time: 9-16-29		×	×	×	×	×	×	×	×	×	12 × 2	CIX CI	E × E	Area (inches)	2
	24 8,300m														mg/cm ² PPM % wt	PN 0 I ANS. 0 A I

Floor Plan(s)



Floor 1

Lew Environmental Services - 592 mcchesney street Unit:1 -Visual Inspection Prepared By: LEW Environmental Services, LLC 09/27/2024



Lead Safe Certificate

It is hereby certified that a lead based paint visual inspection and/or dust wipe sampling has been performed in accordance with the protocols referenced in N.J.A.C. 5:17, and the results of which indicate that no lead-based paint hazards have been found in the dwelling unit listed below. It shall be the owner's responsibility to perform any required on-going evaluation and maintenance to ensure that the dwelling unit remain in a Lead - Safe condition. PURSUANT TO P.L.2003, c.311 (C.52:27D-437.1 et. seq.)

This certificate is Valid For Two Years

592 mcchesney street Unit:1 City of Orange Township, NJ 07050	6007	8
Site Adddress	Block	Lot

Applicable Dwelling Unit: 592 mcchesney street Unit:1

(CERTIFICATE IS VALID FOR A DWELLING UNIT AND SHALL BE AFFIXED TO LEASE)

Insp/RA Name: Gloria Washington	1	Evaluation Contractor #: 00	Phone: 908-654-8068	
		Contractor Name:	Lew Environment	al Services, LLC
Aorie Hashington		Contractor Address:	181 US Hwy 46	
Juli = rushingun	040601		Mine Hill, NJ 078	30
Signature	ID#	Date Issued:	07/12/2024	
			(mm/dd/yyyy)	