# LEAD 15 PRESENT SO I CAN'T SIEN THE CIDER



### EMSL Analytical, Inc.

307 West 38th Street, New York, NY 10018 Phone/Fax: (212) 290-0051 / (212) 290-0058

http://www.EMSL.com manhattanlab@emsl.com

EMSL Order:

031606362

CustomerID: NYHM25

CustomerPO: ProjectID: 81620141404025 EHSA-14-9526-N0

Attn: New York City DOH & Mental Hygiene

LPPP - Field Support Unit 125 Worth Street, 6th Floor CN58

New York, NY 10013

Phone:

(646) 632-6002

Fax:

Received:

03/09/16 11:54 AM

Collected:

3/4/2016

Project: LASU# L2016-0204/ 235 EAST 5TH STREET/ APT: CMN/ BORO: MANHATTAN/ HEALTH AREA: 146500

## Test Report: Lead in Dust by Flame AAS (SW 846 3050B/7000B)\*

Client Sample Descrip	tion Lab ID	Collected	Analyzed	Area Sampled	Lead Concentration
030416-1477-001	031606362-00 Site: BUILDIN		3/9/2016	144 in²	34 μg/ft²
	Desc: FLOOF				
030416-1477-002	031606362-00	02 3/4/2016	3/9/2016	144 in²	110 µg/ft²
	Site: 1ST FLC Desc: FLOOF				
030416-1477-003	031606362-00	03 3/4/2016	3/9/2016	297 in²	33 µg/ft²
	Site: STAIRS Desc: TREAD				
030416-1477-004	031606362-00	04 3/4/2016	3/9/2016	144 in²	37 μg/ft²
	Site: 2ND FLO Desc: FLOOR				
030416-1477-005	031606362-00	05 3/4/2016	3/9/2016	297 in²	19 μg/ft²
			OOR PUBLIC! W/LINOLEUM	YAULLAH	
030416-1477-006	031606362-00	06 3/4/2016	3/9/2016	144 in²	38 µg/ft²
			HALLWAY FRO W/LINOLEUM	OM STAIRS	
030416-1477-007	031606362-00	07 3/4/2016	3/9/2016	297 in²	24 μg/ft²
	Site: STAIRS Desc: TREAD				
030416-1477-008	031606362-00	08 3/4/2016	3/9/2016	144 in²	28 μg/ft²
			HALLWAY FRO W/ LINOLEUM	DM STAIRS	
030416-1477-009	031606362-00	09 3/4/2016	3/9/2016	297 in²	18 μg/ft²
	Site: STAIRS Desc: TREAD	– – . –			
030416-1477-010	031606362-00	10 3/4/2016	3/9/2016	144 in²	24 µg/ft²
			HALLWAY FRO N/ LINOLEUM	M STAIRS	
030416-1477-011	031606362-00		3/9/2016	324 in²	11 µg/ft²
	Site: STAIRS Desc: TREAD		LOOR TO ROC W/ LINOLEUM	F	

M. Apfeldorfer

Miron Apfeldorfer, Laboratory Manager or other approved signatory

Reporting limit is 10 ug/wpe. The QC data associated with these sample results included in this report meet the method quality control requirements, unless specifically indicated otherwise, Unless noted, results in this report are not blank corrected. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities.

\* slight modifications to methods applied Samples received in good condition unless otherwise noted. Quality Control Data associated with this sample set is within acceptable limits, unless otherwise noted Samples analyzed by EMSL Analytical, Inc. New York, NY AIHA-LAP, LLC--ELLAP Accredited #102581, NYS ELAP 11506

Initial report from 03/10/2016 08:00:26



### EMSL Analytical, Inc.

**307 West 38th Street, New York, NY 10018**Phone/Fax: (212) 290-0051 / (212) 290-0058

http://www.EMSL.com manhattanlab@emsl.com

EMSL Order: CustomerID: 031606362 NYHM25

CustomerPO: ProjectID: 81620141404025 EHSA-14-9526-N0

Attn: New York City DOH & Mental Hygiene LPPP - Field Support Unit 125 Worth Street, 6th Floor CN58 New York, NY 10013

Phone:

(646) 632-6002

Fax:

03/09/16 11:54 AM

Received: Collected:

3/4/2016

Project: LASU# L2016-0204/ 235 EAST 5TH STREET/ APT: CMN/ BORO: MANHATTAN/ HEALTH AREA: 146500

## Test Report: Lead in Dust by Flame AAS (SW 846 3050B/7000B)\*

Client Sample Description	n Lab ID	Collected	Analyzed	Area Sampled	Lead Concentration
030416-1477-012	031606362-0012	3/4/2016	3/9/2016	n/a	<10 µg/wipe
	Site: BLANK				

Miron Apfeldorfer, Laboratory Manager or other approved signatory

Reporting limit is 10 ug/wipe. The QC data associated with these sample results included in this report meet the method quality control requirements, unless specifically indicated otherwise. Unless noted, results in this report are not blank corrected. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL, EMSL bears no responsibility for sample collection activities.

\* slight modifications to methods applied Samples received in good condition unless otherwise noted. Quality Control Data associated with this sample set is within acceptable limits, unless otherwise noted Samples analyzed by EMSL Analytical, Inc. New York, NY AIHA-LAP, LLC--ELLAP Accredited #102581, NYS ELAP 11506

Initial report from 03/10/2016 08:00:26