Laboratory Certification#: MI859



556 South Mansfield Street Ypsilanti, MI 48197 1-800-604-1995

## **Lead Only**

## **Analysis Report**

Customer: LEW Corp

1090 Bristol Rd

Mountainside NJ 07092

Report Number: 16-11-03202
Received Date: 11/15/2016
Reported Date: 12/6/2016
Sampled By: Neil Wendt

Tech. Certification #:

**P.O. Number:** 160857

Project Test/Address: Woodland School; 114 Stirling Rd.; Warren, NJ 07059

Client Number: 201327

Sample #	Sample ID	Method	Parameter	Level Detected	EPA Standard	Units	LRL	Sampled	Analyzed
744219	01-W-B-Rm3 Rm 3	3113B	Lead	ND	15	ug/L	1	11/10/2016	12/3/2016
744220	02-W-B-Rm2 Rm 2	3113B	Lead	ND	15	ug/L	1	11/10/2016	12/3/2016
744221	03-W-B-Rm5 Rm 5	3113B	Lead	ND	15	ug/L	1	11/10/2016	12/3/2016
744222	04-W-B-Rm4 Rm 4	3113B	Lead	ND	15	ug/L	1	11/10/2016	12/3/2016
744223	05-W-S-Bath1 Bath 1	3113B	Lead	110	15	ug/L	2	11/10/2016	12/3/2016
744224	06-W-B-Rm6 Rm 6	3113B	Lead	ND	15	ug/L	1	11/10/2016	12/3/2016
744225	07-W-S-Staff Staff	3113B	Lead	10	15	ug/L	1	11/10/2016	12/3/2016
744226	08-W-S-Bath2 Bath 2	3113B	Lead	3	15	ug/L	1	11/10/2016	12/3/2016
744227	09-W-S-Bath3 Bath 3	3113B	Lead	2	15	ug/L	1	11/10/2016	12/3/2016
744228	10-W-S-Rm7 Rm 7	3113B	Lead	6	15	ug/L	1	11/10/2016	12/3/2016
744229	11-W-B-Rm10 Room 10	3113B	Lead	ND	15	ug/L	1	11/10/2016	12/3/2016
744230	12-W-B1-Rm9 Room 9	3113B	Lead	ND	15	ug/L	1	11/10/2016	12/3/2016
744231	13-W-B2-Rm9 Room 9	3113B	Lead	1	15	ug/L	1	11/10/2016	12/3/2016
744232	14-W-S1-Kit Kitchen	3113B	Lead	4	15	ug/L	1	11/10/2016	12/3/2016
744233	15-W-S2-Kit Kitchen	3113B	Lead	4	15	ug/L	1	11/10/2016	12/3/2016
744234	16-W-B-Caf Cafeteria	3113B	Lead	ND	15	ug/L	1	11/10/2016	12/3/2016
744235	17-W-S1-Nurse Nurse	3113B	Lead	1	15	ug/L	1	11/10/2016	12/3/2016
744236	18-W-S2-Nurse Nurse	3113B	Lead	13	15	ug/L	1	11/10/2016	12/3/2016
744237	19-W-B-Rm12 Room 12	3113B	Lead	ND	15	ug/L	1	11/10/2016	12/3/2016
744238	20-W-S-Bath4 Bath 4	3113B	Lead	ND	15	ug/L	1	11/10/2016	12/3/2016
744239	21-W-B-Hall Hall A	3113B	Lead	ND	15	ug/L	1	11/10/2016	12/3/2016
744240	22-W-S-Bath5	3113B	Lead	ND	15	ug/L	1	11/10/2016	12/3/2016
744241	23-W-B-Rm23 Room 23	3113B	Lead	ND	15	ug/L	1	11/10/2016	12/3/2016
744242	24-W-B-Rm22 Room 22	3113B	Lead	ND	15	ug/L	1	11/10/2016	12/3/2016
744243	25-W-B-Rm25 Room 25	3113B	Lead	ND	15	ug/L	1	11/10/2016	12/3/2016
744244	26-W-B-Rm24 Room 24	3113B	Lead	ND	15	ug/L	1	11/10/2016	12/3/2016

Results represent the analysis of samples submitted by the client. Sample location, description, field parameter results, etc. were provided by the client. This report cannot be reproduced, except in full, without the written approval of National Testing Laboratories, LTD.

Page 1 of 2 2085539

				Level					
Sample #	Sample ID	Method	Parameter	Detected	EPA Standard	Units	LRL	Sampled	Analyzed
744245	27-W-B-Rm27 Room 27	3113B	Lead	ND	15	ug/L	1	11/10/2016	12/3/2016
744246	28-W-WC-Hall1 Hall 1	3113B	Lead	ND	15	ug/L	1	11/10/2016	12/3/2016
744247	29-W-WC-Hall2 Hall 2	3113B	Lead	ND	15	ug/L	1	11/10/2016	12/3/2016
744248	30-W-B-Rm26 Room 26	3113B	Lead	ND	15	ug/L	1	11/10/2016	12/3/2016
744249	31-W-B-Rm29 Room 29	3113B	Lead	ND	15	ug/L	1	11/10/2016	12/3/2016
744250	32-W-B-Rm28 Room 28	3113B	Lead	ND	15	ug/L	1	11/10/2016	12/3/2016
744251	33-W-B-Rm30 Room 30	3113B	Lead	ND	15	ug/L	1	11/10/2016	12/3/2016
744252	34-W-B-Rm32 Room 32	3113B	Lead	ND	15	ug/L	1	11/10/2016	12/3/2016
744253	35-W-S1-RM34 Room 34	3113B	Lead	ND	15	ug/L	1	11/10/2016	12/3/2016
744254	36-W-S2-Rm34 Room 34	3113B	Lead	1	15	ug/L	1	11/10/2016	12/3/2016
744255	37-W-S-Bath6 Bath 6	200.8	Lead	87	15	ug/L	1	11/10/2016	11/23/2016
744256	38-W-S-Bath7 Bath 7	200.8	Lead	2	15	ug/L	1	11/10/2016	11/23/2016
744257	39-W-S-lib Library	200.8	Lead	ND	15	ug/L	1	11/10/2016	11/23/2016
744258	40-W-WC-hall3 Hall 3	200.8	Lead	ND	15	ug/L	1	11/10/2016	11/23/2016
744259	41-W-WC-hall4 Hall 4	200.8	Lead	ND	15	ug/L	1	11/10/2016	11/23/2016
744260	42-W-S-Bath8 Bath 8	200.8	Lead	ND	15	ug/L	1	11/10/2016	11/23/2016
744261	43-W-B-HallD Hall D	200.8	Lead	ND	15	ug/L	1	11/10/2016	11/23/2016
744262	44-W-B-HallD Hall D	200.8	Lead	ND	15	ug/L	1	11/10/2016	11/23/2016
744263	45 ASTM Blank	200.8	Lead	ND	15	ug/L	1	11/10/2016	11/23/2016

Analyst	Tests
EC, JP	3113B, 200.8

The results herin conform to TNI and ISO/IEC 17025:2005 standards, where applicable, unless otherwise narrated in the body of the report. The uncertainty fo the test results are available upon request. All Dates and Times are reported as Eastern Time.

## **Report Notes:**

## Legend:

"ND" This contaminant was not detected at or above our lower reporting limit (LRL).

"NA" Not analyzed.

"EPA Standard" This column indicates the Maximum Contaminant Level (MCL) for EPA Primary Standards or the guideline

values for EPA Secondary Standards.

"LRL" This column indicates the Lower Reporting Limit, which is the lowest level that the laboratory can detect

a contaminant.

"P/A" Presence/Absence

**Reviewed by Authorized Signatory** 

Clw Mich

Page 2 of 2 2085539