Laboratory Certification #: MI859



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

Customer:

LEW Corp

1090 Bristol Rd

Mountainside, NJ 07092

Analysis Report

Lead Only

Report Number:

17-03-04515

Received Date:

03/30/2017

Reported Date:

04/12/2017

Sampled By:

Raheen Holland

Tech Certification #:

P.O. Number:

Project Test/Address:

160857; Woodland School; 114 Stirling Rd; Warren, NJ

Client Number:

Report Notes

Sample#	Sample ID	Method	Paramete	er Level De	tected EPA Standa	ards Units	LRL	Date Sampled	Date Analyzed
746082	114-5 Bath Rm #1 -S	3113B	Lead	70	15	ug/L	1	03/25/2017	04/10/2017
746083	114-37 Bath Rm #6-S	3113B	Lead	24	15	ug/L	1	03/25/2017	04/10/2017
746084	114 Sun Rm-S	3113B	Lead	ND	15	ug/L	1	03/25/2017	04/10/2017
Analyst Tests									

DD

3113B

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 of the test results are available upon request. All Dates and Times are reported as Eastern Time.

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 in the lowest level that the laboratory can detect a contaminant,

"P/A" Presence/Absence

Reviewed by Authorized Signatory

James 1845