NJ Laboratory ID: MI859



Ypsilanti, MI 48197 1-800-604-1995

LEW Corp **Customer:** 1090 Bristol Rd Mountainside, NJ 07092

Lead Only

Analysis Report

Report Number: 16-11-03215 **Received Date:** 11/15/2016 **Reported Date:** 11/30/2016 Sampled By: Neil Wendt Tech. Certification #:

Project Test/Address:	BOE; 213 Mt. Horeb Rd., Warren, NJ 07059						
Client Number:							
201327	Field Parameters						

Fax Number:

Field pH:

Field Chlorine: mg/L

Field Sample Temp.: Deg.F

Laboratory Results

Fed Id #	Parameter	Method	Level Detected	EPA Standard	Units	LRL	Date Analyzed	Time Analyzed	Collection Location	Date Sampled	Time Sampled		
Inorganic Analytes - Metals													
1030	Lead	200.8	0.003	0.015	mg/L	0.001	11/24/2016	01:05	01-BOE-F-Kit Kitchen	11/10/2016	10:00		

Reviewed By Authorized Signatory.

Analyst	Tests
JP	200.8

James Abston

The results herein conform to NELAC standards, where applicable, unless otherwise narrated in the body of the report. The uncertainty of the test results are available upon request.

Legend:

Any Level Detected in RED or marked with * indicates that the value has exceeded the EPA Maximum Contaminant Level (MCL) or one of the Standards of Quality.

"ND"	This contaminant was not detected at or above our lower reporting limit (LRL)
"NA"	Not Analyzed
"EPA Standard"	This column indicates either 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

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

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Page	Tracking Number:	Received by:	10	9	8	L L	6.	5	4	3	2	1	No.	-		ALL S/	Purolinse	Collected by:	Project Na	Phone: (Sol)	Company Name:		www.leac (800) 347 (804) 275	Lal	Come del		· · · · · · · · · · · · · · · · · · ·
	mber: 1· <u>국</u> 도년										/	01-302-7-14	Sample ID APT: NUMBER		ld	AMPLES BELO	Purolinse Order Number: Yr	by: Neil W	6	0			www.leadlab.com 7469 (800) 347-4010 (804) 275-4907 (fax) Richn	Laboralones Environmental Hazards Services, LLC)
•	10× 03						\mathbf{X}					+ Kitsink	Collection Location (Ex: Kitchen Sink)		PLEASE PROVIDE A SINGLE REPORT FOR ALL SAMPLES INCLUDE	ALL SAMPLES BELOW SHOULD BE ANALYZED FOR	Freyertt	Nendy	50E, 213 Mt. Horeh	Fax: (%)	EN Confulation		7469 Whitepine Rd Richmond, VA 23237	prvices, LLC			
	2172 1415		/	/	/							11/10/16	Collection Date		CLE REPORT FOR	LED FOR	Ra		Fol		Address: 1090 BRISTAL			Chain-of-Custod	LEA	WaterSmart®	
	Temperature:	Date: 1	AM / PM	AM / PM	AM / PM	AM / PM	AM / PM	AM / PM	AM / PM	AM / PM	AM / PM	(O (AMA PM	Collection Time		ALL SAMPLES	IN D	Relinquished by:	Certification #:	City/State (Required): Warrey		row hd.			Chain-of-Custod	LEAD ONLY	marte	
		1-15-66	Å	W	M	M	M	M	M	M		M / Back	Analysis Requested		INCLUDED	IN DRINKING W	KUN		Warren	LABRESULTS & Lew Cold			(Tuesday) ∆⊏	11/22/2016			10-11
		Time: 0216										ſ	Field PH:		ON THIS C	WATER		V	とゴ	2	City	I	sday) =	/2016			1_03215
		15	X							/			Field Chlorine:	Field Parameters	D ON THIS CHAIN OF CUSTODY	Turn-around		Well Tag # (if applicable):	zip: 07059	Acct, Number:	State/Zin: MG		Y				Z
	- NTL Lab I	AM / PM						7					Temperature at Time of Collection:	iters	USTODY.	Turn-around Time Required:		icable):	Age of Property:	r 1	CityState Tin: Mountainside N.		Ypsilanti, MT 48197	556 S. Mansfield St.		~For Lab Use Only	1.855807
	NTL Lab ID Number											BrznnL	Temperature at Time of Receipt:	LAB USE			116		18		NJ 07092		43197		LES.)ula ~	
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