

Lead and Copper in Drinking Water Sampling

Acelero Learning

144 Dr. James Parker Blvd. Red Bank, NJ 07701

Inspection Company: Environmental Testing Services LLC. 619 Wills Ave. Deptford, NJ 08096

Laboratory: Accurate Analytical Testing, LLC. 30105 Beverly Road, Romulus MI 48174

Lead in Drinking Water Sampling Date:

First Inspection: March 21st, 2022 Follow up Inspection: April 14th, 2022

Licensed State Lead Inspector Risk Assessor Michael Stefkovic (License # NJ 034560) April 14th, 2022

Acelero Learning 144 Dr. James Parker Blvd, Red Bank NJ 07701

Re: Lead and Copper in Drinking Water Sampling 144 Dr. James Parker Blvd. Red Bank, NJ 07701.

Dear Mrs. Urbanski:

Environmental Testing Services, LLC. provided water testing for lead on March 21st, 2022 and April 14th, 2022

The purpose of this project was to sample the daycare's drinking water for the presence of lead and copper. Only first draw samples were collected during this inspection. Second draw water testing will be done if the first draw test show amounts exceeding the EPA limits. The locations of each testing location were given to the inspector as to where the use of each water sources are frequently used.

Based on the findings of the testing, the water is acceptable for human consumption at all locations tested.

Sample analysis results and the chain of custody are attached to this report.

If you should have any questions, please feel free to contact us at 866-226-2114

Sincerely, M Stol

Michael Stefkovic, President

Water Samples and Action Levels

The client was instructed by the inspector prior to the inspection to not to use any water source for at least six (6) hours before the inspection. The water samples were collected in 250 ml bottles. The samples were then transported to EMSL Analytical, Inc., a New Jersey Department of Environmental Protection (NJ DEP) certified laboratory for the analysis of the drinking water.

<u>The Action Levels that are determined from the EPA</u>: "The concentration of lead or copper in tap water which determines whether a system may be required to install corrosion control treatment, collect water quality parameter samples, collect source water samples, replace lead service lines, and/or deliver public education about lead. The action level for lead is 0.015 mg/L or 15 ppb. The action level for copper is 1.3 mg/L or 1300 ppb." <u>For water</u>, 1 ppm = approximately 1 mg/L (also written as mg/l) of contaminant in water, and 1 ppb = 1 ug/L (also written as ug/l). A measurement of 6 mg/L is the same as 6 ppm or 6,000 ppb, which is equal to 6,000 ug/L.

The results from the lab are given in ug/L.

Results of the sampling found all locations fell below the following thresholds of 15 ppb or 15 ug/L. for Lead and 1300 PPM or 1300 ug/L for Copper with regard to lead and copper.

Wipe Sample	Sampling Location Description	Laboratory Results <u>LEAD</u> (ug/L)	Laboratory Results <u>COPPER</u> (ug/L)	Pass/Fail
1	See Lab report			PASS
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
	 The action level for lead The action level for copp 			

ND - indicates that the analyte was not detected at the reporting limit

LAB Results (Lead in water lab report) March 21st, 2022



30105 Beverly Road Romulus, MI 48174 Ph: 734-629-8161; Fax: 734-629-8431

Certificate of Analysis: Lead In Drinking Water by EPA Method 200.5

Client :	Environmental	Testing Services	AAT Project : 779247
	619 Wills Ave.		Sampling Date : 03/21/2022
	Deptford, NJ 0	096	Date Received : 03/28/2022
Attn :	Mike Stefkovic	Email: lead@ets-enviro.com	Date Analyzed : 03/29/2022
Phone :	215-432-4468	Fax :	Date Reported : 03/30/2022
Client Pr	oject: AC	ELERO Collected By:	WSSN :
Project L	ocation : 144	DR JAMES PARKER BLVD RED BANK NJ	

Sample ID	Client Code	Sample Description	Purpose	Collection Time	Results Lead µg/L (ppb)	Reporting Limit	Pb Threshold
7287906	A1	KIT SINK	PB CU		14.0	1.0	Below
7287907	A2	1FL FT CLASS SINK BG	PB CU		1.2	1.0	Below
7287908	A3	1FL FT CLASS BATH SINK	PBCU		<1.0	1.0	Below
7287909	A4	2FL CLASS 1 SINK	PBCU		<1.0	1.0	Below
7287910	A5	2FL CLASS 1 BATH SINK L	PB CU		1.0	1.0	Below
7287911	A6	2FL CLASS 2 BATH SINK R	PB CU		<1.0	1.0	Below
7287912	A7	2FL HALL BATH SINK	PB CU		<1.0	1.0	Below

Analyst Signature

John Marco

Joseph Kenwabikise

ND = Not Detected, NA = Not Available, RL = Reporting Limit, The Analytical Reporting Limit for Pb is: 1 µgL (typb) and for Cu is 15 µgL (typb). For true values assume (2) significant figures. AAT internal SOP 8230. The method and batch CC are acceptable unless otherwise stated. EPA Regulatory Limits: 15 µgL for Pb and 1300 µgL for Cu The laboratory pointers in accord with NELCG guidelines and holds accreditation under the NY State DOH ELAP program. These results are submitted punuent to AAT, LLC current terms and conditions of sale, including the company's standard warranty and limitation of labelity provisions. Analytical results relate to the samples as incohined by the lab. AAT will not assume any liability or responsibility for the memore in which the results are used or interpreted. All Quality control requirements for the samples the incoh control in the Sample date, apply only to items analyzed. Reproduction of this document other them in its entirety is not authorized by AAT, LLC. Samples are stored for 15 days following report date.



NY State DOH ELAP - Lab ID # 11864, Michigan State Lab # 9996 Date Printed: 03/30/2022

AAT Project: 779247

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LAB Results (Copper in water lab report) March 21st, 2022



30105 Beverly Road Romulus, MI 48174 Ph: 734-629-8161; Fax: 734-629-8431

Certificate of Analysis: Copper In Drinking Water by EPA Method 200.5

Client :	Environm	iental Testing S	ervices		AAT Project : 779247
	619 Wills	Ave.			Sampling Date : 03/21/2022
	Deptford,	NJ 08096			Date Received : 03/28/2022
Attn :	Mike Ster	Rovic	Email : lea	ad@ets-enviro.com	Date Analyzed : 03/29/2022
Phone :	215-432-	4468	Fax :		Date Reported : 03/30/2022
Client Pro	oject :	ACELERO		Collected By :	WSSN :
Project L	ocation :	144 DR JAM	ES PARKER BI	LVD RED BANK NJ	

Lab Sample ID	Client Code	Sample Description	Purpose	Collection Time	Results Copper µg/L (ppb)	Cu Threshold
7287906	A1	KIT SINK	PB CU		1,323.2	Above
7287907	A2	1FL FT CLASS SINK B6	PB CU		205.6	Below
7287908	A3	1FL FT CLASS BATH SINK	PBCU		226.6	Below
7287909	A4	2FL CLASS 1 SINK	PBCU		285.8	Below
7287910	A5	2FL CLASS 1 BATH SINK L	PB CU		320.3	Below
7287911	A6	2FL CLASS 2 BATH SINK R	PB CU		88.3	Below
7287912	A7	2FL HALL BATH SINK	PB CU		132.6	Below

Analyst Signature

John the

Joseph Kenwabikise

ND = Not Detected, NA = Not Available, RL = Reporting Limit, The Analytical Reporting Limit for Pb is: 1 µgL (ppb) and for Cu is 1.5 µgL (ppb). For true values assume (2) significent figures. ArX Internal DOP 5230. The method and batch QC are acceptable unless otherwise stated. EPA Regulatory Limits 15 µgL for Fb and 1500 µgL for Cu The laboratory operaties in accord with NELAC galatiless and holds accreditation under the NY State DOH ELAP program. These results are submitted pursuent to AAT, LLC current terms and conditions of sale, including the company's standard warranty and limitation of lability provisions. Analytic results results the samples as received by the lab. AAT will not assume any lability or responsibility for the marrant in which the results are used or interpreted. All Quality control requirements for the samples this report contains have been met. Earning teats apply on the time structure of the samples the report control in sub-term terms are stored for 15 days following report date.





NY State DOH ELAP - Lab ID # 11864, Michigan State Lab # 9996 Date Printed: 03/30/2022

AAT Project: 779247

Page 2 of 3

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30105 BEVERLY RD. ROMULUS MI 48174 (734) 699-LABS (5227) FAX: (734) 699-8407 EAX: (734) 699-8407 ebs.le: www.accurate-lest.com	3 121	BALME AIS		DESCRIPTION	Chev Sirk in	CFT Class Suik (84)	of PT CLOSS BATL Sink	FL CLOSS SINK	Flip lass 1 BATH Sick(L)	2 (55 3	PL HAIL BATH SINE.								1 form	11 3AM
30105 BEVERLY RD. ROMULUS MI 48174 (734) 699-LABS (5227) FAX: (734) 699-B407 Website: www.accurate-best.com Email: custometrsupport@accu	SAMPLING DATE:	r. James			K14	15T F	1ST A	BNB	and		2ml								_	0.87
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	PROJECT NUMBER:	PROJECT ADDRESS: 144		NAT AND	THAT THAT	and made														5

Chain of Custody March 21st, 2022

MIC-Drinking Waler

LAB Results (Copper in water lab report) April 14th, 2022



30105 Beverly Road Romulus, MI 48174 Ph: 734-629-8161; Fax: 734-629-8431

Certificate of Analysis: Lead In Drinking Water by EPA Method 200.5

12/4/32/244	1011	1000000000	533.	2000/20010020	12/2010/031	Collection	Results Lead	Reporting	Pb
Project Lo	ocation :	144 DR JAM	S PARKER BI	VD FREETOLD NJ					
Client Pro	oject :	ACELERO		Collected By:			WSSN :		
Phone :	215-432-4	4468	Fax :			D	ate Reported :	04/20/2022	
Attn :	Mike Stef	kovic	Email : le	ad@ets-enviro.com		D	ate Analyzed :	04/20/2022	
	Deptford,	NJ 08096				D	ate Received :	04/19/2022	
	619 Wills	Ave.				S	ampling Date :	04/14/2022	
Client:	Environm	ental Testing S	ervices				AAT Project :	787368	

Sample ID	Client Code	Sample Description	Purpose	Time	hðir (bbp)	Limit	Threshold
7357630	1	KITCHEN SINK	CU	0	<1.0	1.0	Below

Analyst Signature

John the

Joseph Kenwabikise

ND = Not Detected, NA = Not Available, RL = Reporting Limit, The Analytical Reporting Limit for Pb is: 1 µgL (ppb) and for Cu is 1.5 µgL (ppb). For two values assume (2) significant figures. AAT Internet SOP SD30. The method and batch OC are acceptible unless otherwise stated. EVA Regulatory Limits: 15 µgL for Pb and 1500 µgL for Cu The laboratory potenties in accent with NELCQ publiclenes and holds accreditation under the NY Blate DOH ELAP program. These results are submitted pursuest to AAT, LLC current terms and conditions of wile, including the company's standard warrary and inhibition of stability provisions. Analyteal results relate to the samples as received by the Iab. AAT will not assume any lability or responsibility for the memory in which the results are used on interpreted. AI Quality control inquirements for the samples this negation control. Sample of the samples des redived by AAT, LLC. Samples are sidered for 15 days following report date.



NY State DOH ELAP - Lab ID # 11864, Michigan State Lab # 9996 Date Printed: 04/20/2022

AAT Project: 787368

Page 1 of 3

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CONTACT IN Office: 866-2 Fax: Email 1: Instant	TURNAROUND TIME (please check one) 24 Hour () 48 Hour (XX 72 Hour () 5 Days	If no TAT is indicated, default is 5 Days	CUENT CLENT CLEATER SAMPLES SAMPLES ACIDIFIED	NY STATE SAMPLES		SAMPLE C	SEALS INTACT	CONTAINERS LABBLED	RECVD & ACCEPTED	SAMPLES ACIDIFIED	LAB REMARKS	ANC	5	LAB PROJECT	DATE	G,	P
SUBMITTING COMPANY Environmental frenting Services LLc 619 Wills Ave. Depflood, NJ 08098	LEAD COPPER		VOLUME													1923	5
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Chain of Custody April 14th, 2022

LEAD CERTIFICATIONS ETS LLC. STATE OF NJ







PHILIP D. MURPHY

Governor LOCATICN 101 S BROAD ST TRENTON NJ 08608 STATE OF NEW JERSEY LT. O DEPARTMENT OF COMMUNITY AFFAIRS DIVISION OF CODES AND STANDARDS LEAD HAZARD UNIT

LT, GOVERNOR SHEILA Y, OLIVER Commissioner

> MAILING ADDRESS 101 B BROAD ST TRENTON NJ 08618

Certificate - Lead Evaluation Contractor

RECERTIFIED

This is to certify that the Department of Community Affairs has certified

ENVIRONMENTAL TESTING SERVICES 619 WILLS AVE. DEPTFORD NJ 08096

To act as a Lead Evaluation Contractor on the following Projects

Residential Public Buildings

Cert #:00531-EEffective Date:8/1/2020Expiration Date:7/31/2022Certificate Type:2 YEAR



	Laboratory Ac	AIHA	
	AIHA Laboratory Accreditation	-	3
	acknowledges that		
	Accurate Analytical Test	8	
	30105 Beverly Road, Romulus Laboratory ID: LAP-100		4
			3
	ich key activities are performed, as listed above, has fulfilled the requir C 17025:2017 international standard, General Requirements for the Cor	ements of the AIHA Laboratory Accreditation Programs (AIHA LAP), mpetence of Testing and Calibration Laboratories in the following:	-
		Strategy and strat	
	LABORATORY ACCREDITATION		
	INDUSTRIAL HYGIENE	Accreditation Expires:	
	ENVIRONMENTAL LEAD ENVIRONMENTAL MICROBIOLOGY	Accreditation Expires: September 01, 2023	9
1		Accreditation Expires: Accreditation Expires:	
	UNIQUE SCOPES	Accreditation Expires:	
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	Cheryl O M	orton	1
	Managing L	Director, AIHA Laboratory Accreditation Programs, LLC	
Revision19.1: 07/28/2021		Date Issued: 08/31/2021	
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