



Serialized: 03/19/2020 10:46am OC21

CAROL DEOLA ALL KIDS FIRST PRESCHOOL 1385 MAGNOLIA ROAD

VINELAND, NJ 08361

Regarding:

ALL KIDS FIRST PRESCHOOL 1385 MAGNOLIA ROAD VINELAND, NJ 08361

PROJECT ID:

W09432

LABORATORY REPORT NUMBER:

L7192515

DENM

Authorized by: Douglas J. Gump Client Services Manager

Analytical Report Printed 03/19/20 10:46 QC21

ALL KIDS FIRST PRESCHOOL W09432

P.O. No: Inv. No: 2008168 PI PWSID:

CAROL DEOLA ALL KIDS FIRST PRESCHOOL 1385 MAGNOLIA ROAD VINELAND, NJ 08361

Regarding: CAROL DEOLA ALL KIDS FIRST PRESCHOOL 1385 MAGNOLIA ROAD VINELAND, NJ 08361

SAMPLE SUMMARY

Lab ID	Collected	Received	Matrix	Client ID
L7192515-1	03/07/20 09:18	03/09/20 14:08	WATER	RM 12 - BLDG 3
L7192515-2	03/07/20 09:16	03/09/20 14:08	WATER	RM 13 - BLDG 3
L7192515-3	03/07/20 09:14	03/09/20 14:08	WATER	RM 14 - BLDG 3
L7192515-4	03/07/20 09:13	03/09/20 14:08	WATER	RM 15 - BLDG 3
L7192515-5	03/07/20 09:11	03/09/20 14:08	WATER	RM 16 - BLDG 3
L7192515-6	03/07/20 09:10	03/09/20 14:08	WATER	RM 17 - BLDG 3
L7192515-7	03/07/20 09:08	03/09/20 14:08	WATER	RM 18 - BLDG 3
L7192515-8	03/07/20 09:06	03/09/20 14:08	WATER	RM 19 - BLDG 3
L7192515-9	03/07/20 09:03	03/09/20 14:08	WATER	TEACHERS ROOM - BLDG 3

Analytical Report

Printed 03/19/20 10:46

Sample Description: Sample Number: Matrix: Received Temp: RM 12 - BLDG 3 L7192515-1 WATER 23.6 C

Samp. Date/Time/Temp: Sampled by: Iced (Y/N): 03/07/20 09:18am NA C Customer N

--SUBCONTRACTED RESULT REFERENCES--RM 12 - BLDG 3

See attached reports for the following Subcontract Laboratories:

Eurofins - La	ancaster La	boratories,	Environmental	(ELLE)
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COPPER LEAD

Sample Description:RM 13 - BLDG 3Sample Number:L7192515-2Matrix:WATERReceived Temp:23.6 C

Samp. Date/Time/Temp: Sampled by: Iced (Y/N):

03/07/20 09:16am NA C Customer N

--SUBCONTRACTED RESULT REFERENCES--RM 13 - BLDG 3

See attached reports for the following Subcontract Laboratories:

Eurofins - Lancaster Laboratories, Environmental (ELLE)

COPPER LEAD

Sample Description:	RM 14 - BLDG 3
Sample Number:	L7192515-3
Matrix:	WATER
Received Temp:	23.6 C

Samp. Date/Time/Temp: Sampled by: Iced (Y/N):

03/07/20 09:14am NA C Customer N

--SUBCONTRACTED RESULT REFERENCES--RM 14 - BLDG 3

See attached reports for the following Subcontract Laboratories:

Eurofins - Lancaster Laboratories, Environmental (ELLE)

COPPER

LEAD

*=This limit was used in the evaluation of the final result.

PIN: 86552

Analytical Report

Printed 03/19/20 10:46

Sample Description: Sample Number: Matrix: Received Temp: RM 15 - BLDG 3 L7192515-4 WATER 23.6 C

Samp. Date/Time/Temp: Sampled by: Iced (Y/N): 03/07/20 09:13am NA C Customer N

--SUBCONTRACTED RESULT REFERENCES--RM 15 - BLDG 3

See attached reports for the following Subcontract Laboratories:

Eurofins - Lancaster Laboratories, Environmental (ELLE) COPPER

LEAD

 Sample Description:
 RM 16 - BLDG 3

 Sample Number:
 L7192515-5

 Matrix:
 WATER

 Received Temp:
 23.6 C

Samp. Date/Time/Temp: Sampled by: Iced (Y/N):

03/07/20 09:11am NA C Customer N

--SUBCONTRACTED RESULT REFERENCES--RM 16 - BLDG 3

See attached reports for the following Subcontract Laboratories:

Eurofins - Lancaster Laboratories, Environmental (ELLE) COPPER

LEAD

Sample Description:	RM 17 - BLDG 3
Sample Number:	L7192515-6
Matrix:	WATER
Received Temp:	23.6 C

Samp. Date/Time/Temp: Sampled by: Iced (Y/N): 03/07/20 09:10am NA C Customer N

--SUBCONTRACTED RESULT REFERENCES--RM 17 - BLDG 3

See attached reports for the following Subcontract Laboratories:

Eurofins - Lancaster Laboratories, Environmental (ELLE) COPPER LEAD

*=This limit was used in the evaluation of the final result.

PIN: 86552

Analytical Report

Printed 03/19/20 10:46

Sample Description: Sample Number: Matrix: Received Temp: RM 18 - BLDG 3 L7192515-7 WATER 23.6 C

Samp. Date/Time/Temp: Sampled by: Iced (Y/N): 03/07/20 09:08am NA C Customer N

--SUBCONTRACTED RESULT REFERENCES--RM 18 - BLDG 3

See attached reports for the following Subcontract Laboratories:

Eurofins - Lancas	ter Laboratories,	Environmental	(ELLE)
COPPER			. ,

LEAD

Sample Description:RM 19 - BLDG 3Sample Number:L7192515-8Matrix:WATERReceived Temp:23.6 C

Samp. Date/Time/Temp: Sampled by: Iced (Y/N):

03/07/20 09:06am NA C Customer N

--SUBCONTRACTED RESULT REFERENCES--RM 19 - BLDG 3

See attached reports for the following Subcontract Laboratories:

Eurofins - Lancaster Laboratories, Environmental (ELLE)

COPPER LEAD

Sample Description:TESample Number:L7Matrix:W/Received Temp:23

 TEACHERS ROOM - BLDG 3

 L7192515-9
 Sa

 WATER
 Sa

 23.6 C
 Ic

Samp. Date/Time/Temp: Sampled by: Iced (Y/N):

03/07/20 09:03am NA C Customer N

--SUBCONTRACTED RESULT REFERENCES--TEACHERS ROOM - BLDG 3

See attached reports for the following Subcontract Laboratories:

Eurofins - Lancaster Laboratories, Environmental (ELLE) COPPER

LEAD



*=This limit was used in the evaluation of the final result.

PIN: 86552



DEFINITIONS

The following terms or abbreviations are used in this report:

QC

<	Less than: In conjunction with a numerical value, indicates a concentration less than RL / MDL
>	Greater than: In conjunction with a numerical value, indicates a concentration greater than RL / MDL
CFU	Colony Forming Unit
DF	Dilution Factor (For Microbiology, DF = volume of sample tested)
DRY	Result was reported on a dry weight basis
MCL	EPA recommended "Maximum Contaminant Level"
MDL	Method Detection Limit
MF	Membrane Filtration
MPN	Most Probable Number
ND	For odor test: No Odor Observed
ND	For all other tests: Analyte concentration Not Detected greater than the RL / MDL

NEG	Negative / Absent
NTU	Nephelometric Turbidity Units
POS	Positive / Present
PPB (µg/L)	Parts per billion: equivalent to 1 microgram per kilogram (µg/Kg) for solids or one microgram per liter (µg/L) for aqueous samples
PPM (mg/L)	Parts per million: equivalent to 1 milligram per kilogram (mg/Kg) for solids or one milligram per liter (mg/L) for aqueous samples
PRES	Presumptive
QUAL	Qualifier (Q)
RL	Laboratory Reporting Limit or Limit of Quantitation (LOQ)
TNTC	Too Numerous To Count
TON	Threshold Odor Number

Eurofins QC, LLC (EQC)

Data Qualifiers

J	Estimated value MDL, but < RL
Т	Temperature exceedance at receipt, refer to Sample Comments / Results Qualifiers section
E	Estimated CFU count (Microbiology)
Q	Qualifier defined in Sample Comment section on report

Warranties, Terms, and Conditions

- Unless otherwise indicated in the Parameter field, analyses for environmental microbiology, odor, and pharmaceutical microbiology are performed at the EQC Horsham Facility (702 Electronic Dr. Horsham, PA 19044).
- Analyses for Field Parameters are performed by EQC Field staff. Locations and certifications are identified on the Chain of Custody as follows:
 - "ERF" = field staff performs tests under NJ State certification # 02015.
 - "VL" = field staff performs tests under NJ State certification # 06005.
 - "WG" = field staff performs tests under NJ State certification # PA001.
- Test results meet all TNI or other applicable regulatory agency requirements, including holding times and preservation, unless otherwise indicated.
- The report shall not be reproduced, except in full, without the written consent of the laboratory.
- All samples are collected as "grab" samples unless otherwise identified.
- Reported results relate only to the sample as tested. EQC is not responsible for sample integrity unless sampling has been
 performed by a member of our staff.
- EQC is not responsible for sampling and/or testing omissions. Note that regulatory authorities may assess substantial fines for testing omissions. Please track your sample collection schedules and results on a regular basis (e.g. weekly, monthly, or quarterly) to ensure compliance. EQC's internet program "LIVE ACCESS" will provide you with real-time access to collection dates and testing results. Please contact Client Services for further information.
- The following personnel or their deputies have approved the results of the tests performed by EQC: Nicki Smith (Environmental Chemistry), Amanda Berd (Pharmaceutical Microbiology), and Zachary Smith (Water Microbiology).

EQC Accreditations

Horsham Facility	NELAP/State IDs-	PA:	46-05499	NJ:	PA093	NY:	12080	MD:	357
East Rutherford Facility Vineland Facility Wind Gap Facility	<u>State ID</u> - <u>State ID</u> - <u>State ID</u> -	NJ: NJ: NJ:	02015 06005 PA001						

28 eurofins		CHAIN OF Page	CUSTOD	γ		Lab LIMS No: 2719	2515	MATRIXCODES
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Horsham, PA 19044 Fax: 215-392-0626	Sampling Site Address	(if different) Include S	State	·····		# Na ₂ S ₂ O ₃		WW: WASTEWATER
Client/Acct. No. All Kide Start						# Na OH/Zn acetate pH	۷	SO: SOIL
Address 13.85 Machaelia Rd			·			_ # HNO₃ pH		SL: SLUDGE
1262 Hayne ha Ka						# H ₂ SO ₄ pH		OIL: OIL
City/State/Zip Vineland, N. OB3101	P.O. No.	P	WSID #:			# NaOH pH		SOL: NON SOIL SOLID
Phone/Fax 856 - 405 - 0711	Quote #					# Unpreserved		MI: MISCELLANEOUS
Client Contact: Carol A. Decila	e-mail:					# HCI #NH4CI	#MeOH	X: OTHER
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ANALYSIS REPORT

Prepared by:

Eurofins Lancaster Laboratories Environmental 2425 New Holland Pike Lancaster, PA 17601 Prepared for:

Eurofins QC, LLC 702 Electronic Drive Horsham PA 19044

Report Date: March 18, 2020 15:49

Project: L7192515

Account #: 41281 Group Number: 2091625 State of Sample Origin: NJ

Electronic Copy To Eurofins QC, LLC

Attn: Nicki Smith

Respectfully Submitted,

Wendy a. Kom-

Wendy A. Kozma Principal Specialist Group Leader

To view our laboratory's current scopes of accreditation please go to <u>https://www.eurofinsus.com/environment-</u> testing/laboratories/eurofins-lancaster-laboratories-environmental/certifications-and-accreditations-eurofins-lancaster-laboratoriesenvironmental/. Historical copies may be requested through your project manager.



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SAMPLE INFORMATION

Client Sample Description	Sample Collection	<u>ELLE#</u>
	Date/Time	
L7192515-1 Drinking Water	03/07/2020 09:18	1276988
L7192515-2 Drinking Water	03/07/2020 09:16	1276989
L7192515-3 Drinking Water	03/07/2020 09:14	1276990
L7192515-4 Drinking Water	03/07/2020 09:13	1276991
L7192515-5 Drinking Water	03/07/2020 09:11	1276992
L7192515-6 Drinking Water	03/07/2020 09:10	1276993
L7192515-7 Drinking Water	03/07/2020 09:08	1276994
L7192515-8 Drinking Water	03/07/2020 09:06	1276995
L7192515-9 Drinking Water	03/07/2020 09:03	1276996

The specific methodologies used in obtaining the enclosed analytical results are indicated on the Laboratory Sample Analysis Record.



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Sample Description: L7192515-1 Drinking Water RM 12 - BLDG 3		Eurofins QC, LLC ELLE Sample #: PW 1276988 ELLE Group #: 2091625
Project Name:	L7192515	Matrix: Drinking Water
Submittal Date/Time: Collection Date/Time:	03/09/2020 23:20 03/07/2020 09:18	

CAT No.	Analysis Name	CAS Number	Result	Method Detection Limit*	Limit of Quantitation	MCL	Dilution Factor
Metals	EPA 200.8 re	ev 5.4	mg/l	mg/l	mg/l	mg/l	
06033	Copper	7440-50-8	0.297	0.0099	0.0101	1.3	1
	The action level for copper in the lead and c	opper rule is 1.3 mg	ı/l.				
06035	Lead	7439-92-1	N.D.	0.00067	0.0010	.015	1
	The Lead and Copper Rule establishes a 15 ppb (0.015 mg/l) lead action limit for public water systems. This is based on a 1 liter sample size. The EPA recommends a limit of 20 ppb (0.02 mg/l) lead in school systems, based on a 250 ml sample size.						

Sample Comments

State of New Jersey Lab Certification No. PA011

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
06033	Copper	EPA 200.8 rev 5.4	1	200720605102A	03/13/2020 12:39	Bradley M Berlot	1
06035	Lead	EPA 200.8 rev 5.4	1	200720605102A	03/13/2020 12:39	Bradley M Berlot	1
06051	ICP-MS Undigested Prep	EPA 200.8 rev 5.4	1	200720605102	03/12/2020 19:10	JoElla L Rice	1



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Sample Description:	L7192515-2 Drinking Water RM 13 - BLDG 3	Eurofins QC, LLC ELLE Sample #: PW 1276989 ELLE Group #: 2091625
Project Name:	L7192515	Matrix: Drinking Water
Submittal Date/Time: Collection Date/Time:	03/09/2020 23:20 03/07/2020 09:16	

CAT No.	Analysis Name	CAS Number	Result	Method Detection Limit*	Limit of Quantitation	MCL	Dilution Factor
Metals	EPA 200.8 re	ev 5.4	mg/l	mg/l	mg/l	mg/l	
06033	Copper	7440-50-8	0.150	0.0099	0.0101	1.3	1
	The action level for copper in the lead and c	opper rule is 1.3 mg	/I.				
06035	Lead	7439-92-1	N.D.	0.00067	0.0010	.015	1
	The Lead and Copper Rule establishes a 15 ppb (0.015 mg/l) lead action limit for public water systems. This is based on a 1 liter sample size. The EPA recommends a limit of 20 ppb (0.02 mg/l) lead in school systems, based on a 250 ml sample size.						

Sample Comments

State of New Jersey Lab Certification No. PA011

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
06033	Copper	EPA 200.8 rev 5.4	1	200720605102A	03/13/2020 12:41	Bradley M Berlot	1
06035	Lead	EPA 200.8 rev 5.4	1	200720605102A	03/13/2020 12:41	Bradley M Berlot	1
06051	ICP-MS Undigested Prep	EPA 200.8 rev 5.4	1	200720605102	03/12/2020 19:10	JoElla L Rice	1



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Sample Description:	L7192515-3 Drinking Water RM 14 - BLDG 3	Eurofins QC, LLC ELLE Sample #: PW 1276990 ELLE Group #: 2091625
Project Name:	L7192515	Matrix: Drinking Water
Submittal Date/Time: Collection Date/Time:	03/09/2020 23:20 03/07/2020 09:14	

CAT No.	Analysis Name	CAS Number	Result	Method Detection Limit*	Limit of Quantitation	MCL	Dilution Factor
Metals	EPA 200.8 re	ev 5.4	mg/l	mg/l	mg/l	mg/l	
06033	Copper	7440-50-8	0.0849	0.0099	0.0101	1.3	1
	The action level for copper in the lead and c	opper rule is 1.3 mg/	1.				
06035	Lead	7439-92-1	N.D.	0.00067	0.0010	.015	1
	The Lead and Copper Rule establishes a 15 ppb (0.015 mg/l) lead action limit for public water systems. This is based on a 1 liter sample size. The EPA recommends a limit of 20 ppb (0.02 mg/l) lead in school systems, based on a 250 ml sample size.						

Sample Comments

State of New Jersey Lab Certification No. PA011

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
06033	Copper	EPA 200.8 rev 5.4	1	200720605102A	03/13/2020 12:45	Bradley M Berlot	1
06035	Lead	EPA 200.8 rev 5.4	1	200720605102A	03/13/2020 12:45	Bradley M Berlot	1
06051	ICP-MS Undigested Prep	EPA 200.8 rev 5.4	1	200720605102	03/12/2020 19:10	JoElla L Rice	1



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Sample Description:	L7192515-4 Drinking Water RM 15 - BLDG 3	Eurofins QC, LLC ELLE Sample #: PW 1276991 ELLE Group #: 2091625
Project Name:	L7192515	Matrix: Drinking Water
Submittal Date/Time: Collection Date/Time:	03/09/2020 23:20 03/07/2020 09:13	

CAT No.	Analysis Name	CAS Number	Result	Method Detection Limit*	Limit of Quantitation	MCL	Dilution Factor
Metals	EPA 200.8 re	ev 5.4	mg/l	mg/l	mg/l	mg/l	
06033	Copper	7440-50-8	0.128	0.0099	0.0101	1.3	1
	The action level for copper in the lead and c	opper rule is 1.3 mg/	/I.				
06035	Lead	7439-92-1	N.D.	0.00067	0.0010	.015	1
	The Lead and Copper Rule establishes a 15 ppb (0.015 mg/l) lead action limit for public water systems. This is based on a 1 liter sample size. The EPA recommends a limit of 20 ppb (0.02 mg/l) lead in school systems, based on a 250 ml sample size.						

Sample Comments

State of New Jersey Lab Certification No. PA011

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
06033	Copper	EPA 200.8 rev 5.4	1	200720605102A	03/13/2020 12:47	Bradley M Berlot	1
06035	Lead	EPA 200.8 rev 5.4	1	200720605102A	03/13/2020 12:47	Bradley M Berlot	1
06051	ICP-MS Undigested Prep	EPA 200.8 rev 5.4	1	200720605102	03/12/2020 19:10	JoElla L Rice	1



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Sample Description: L7192515-5 Drinking Water RM 16 - BLDG 3		Eurofins QC, LLC ELLE Sample #: PW 1276992 ELLE Group #: 2091625
Project Name:	L7192515	Matrix: Drinking Water
Submittal Date/Time: Collection Date/Time:	03/09/2020 23:20 03/07/2020 09:11	

CAT No.	Analysis Name	CAS Number	Result	Method Detection Limit*	Limit of Quantitation	MCL	Dilution Factor
Metals	EPA 2	00.8 rev 5.4	mg/l	mg/l	mg/l	mg/l	
06033	Copper	7440-50-8	0.0560	0.0099	0.0101	1.3	1
	The action level for copper in the lea	ad and copper rule is 1.3 m	ng/l.				
06035	Lead	7439-92-1	N.D.	0.00067	0.0010	.015	1
	The Lead and Copper Rule establis for public water systems. This is ba recommends a limit of 20 ppb (0.02 250 ml sample size.	hes a 15 ppb (0.015 mg/l) ased on a 1 liter sample siz mg/l) lead in school syster	lead action limit e. The EPA ns, based on a				

Sample Comments

State of New Jersey Lab Certification No. PA011

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
06033	Copper	EPA 200.8 rev 5.4	1	200720605102A	03/13/2020 12:48	Bradley M Berlot	1
06035	Lead	EPA 200.8 rev 5.4	1	200720605102A	03/13/2020 12:48	Bradley M Berlot	1
06051	ICP-MS Undigested Prep	EPA 200.8 rev 5.4	1	200720605102	03/12/2020 19:10	JoElla L Rice	1



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Sample Description:	L7192515-6 Drinking Water RM 17 - BLDG 3	Eurofins QC, LLC ELLE Sample #: PW 1276993 ELLE Group #: 2091625
Project Name:	L7192515	Matrix: Drinking Water
Submittal Date/Time: Collection Date/Time:	03/09/2020 23:20 03/07/2020 09:10	

CAT No.	Analysis Name	CAS Number	Result	Method Detection Limit*	Limit of Quantitation	MCL	Dilution Factor
Metals	EPA 200.8 re	ev 5.4	mg/l	mg/l	mg/l	mg/l	
06033	Copper	7440-50-8	0.112	0.0099	0.0101	1.3	1
	The action level for copper in the lead and c	opper rule is 1.3 mg/	/I.				
06035	Lead	7439-92-1	N.D.	0.00067	0.0010	.015	1
	The Lead and Copper Rule establishes a 15 for public water systems. This is based on a recommends a limit of 20 ppb (0.02 mg/l) lead 250 ml sample size.	ppb (0.015 mg/l) lea a 1 liter sample size. ad in school systems	ad action limit The EPA s, based on a				

Sample Comments

State of New Jersey Lab Certification No. PA011

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
06033	Copper	EPA 200.8 rev 5.4	1	200720605102A	03/13/2020 12:50	Bradley M Berlot	1
06035	Lead	EPA 200.8 rev 5.4	1	200720605102A	03/13/2020 12:50	Bradley M Berlot	1
06051	ICP-MS Undigested Prep	EPA 200.8 rev 5.4	1	200720605102	03/12/2020 19:10	JoElla L Rice	1



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Sample Description:	L7192515-7 Drinking Water RM 18 - BLDG 3	Eurofins QC, LLC ELLE Sample #: PW 1276994 ELLE Group #: 2091625
Project Name:	L7192515	Matrix: Drinking Water
Submittal Date/Time: Collection Date/Time:	03/09/2020 23:20 03/07/2020 09:08	

CAT No.	Analysis Name	CAS Number	Result	Method Detection Limit*	Limit of Quantitation	MCL	Dilution Factor
Metals	EPA 200.8 re	v 5.4	mg/l	mg/l	mg/l	mg/l	
06033	Copper	7440-50-8	N.D.	0.0099	0.0101	1.3	1
	The action level for copper in the lead and c	opper rule is 1.3 mg/	/1.				
06035	Lead	7439-92-1	N.D.	0.00067	0.0010	.015	1
	The Lead and Copper Rule establishes a 15 for public water systems. This is based on a recommends a limit of 20 ppb (0.02 mg/l) lead 250 ml sample size.	ppb (0.015 mg/l) lea 1 liter sample size. ad in school systems	ad action limit The EPA s, based on a				

Sample Comments

State of New Jersey Lab Certification No. PA011

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
06033	Copper	EPA 200.8 rev 5.4	1	200720605102A	03/13/2020 12:51	Bradley M Berlot	1
06035	Lead	EPA 200.8 rev 5.4	1	200720605102A	03/13/2020 12:51	Bradley M Berlot	1
06051	ICP-MS Undigested Prep	EPA 200.8 rev 5.4	1	200720605102	03/12/2020 19:10	JoElla L Rice	1



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Sample Description:	L7192515-8 Drinking Water RM 19 - BLDG 3	Eurofins QC, LLC ELLE Sample #: PW 1276995 ELLE Group #: 2091625
Project Name:	L7192515	Matrix: Drinking Water
Submittal Date/Time: Collection Date/Time:	03/09/2020 23:20 03/07/2020 09:06	

CAT No.	Analysis Name	CAS Number	Result	Method Detection Limit*	Limit of Quantitation	MCL	Dilution Factor
Metals	EPA 200.8 r	ev 5.4	mg/l	mg/l	mg/l	mg/l	
06033	Copper	7440-50-8	0.0141	0.0099	0.0101	1.3	1
	The action level for copper in the lead and o	copper rule is 1.3 mg	/I.				
06035	Lead	7439-92-1	N.D.	0.00067	0.0010	.015	1
	The Lead and Copper Rule establishes a 1 for public water systems. This is based on recommends a limit of 20 ppb (0.02 mg/l) le 250 ml sample size.	5 ppb (0.015 mg/l) lea a 1 liter sample size. ad in school systems	ad action limit The EPA s, based on a				

Sample Comments

State of New Jersey Lab Certification No. PA011

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
06033	Copper	EPA 200.8 rev 5.4	1	200720605103A	03/13/2020 12:02	Bradley M Berlot	1
06035	Lead	EPA 200.8 rev 5.4	1	200720605103A	03/13/2020 12:02	Bradley M Berlot	1
06051	ICP-MS Undigested Prep	EPA 200.8 rev 5.4	1	200720605103	03/12/2020 19:10	JoElla L Rice	1



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L7192515-9 Drinking Water	Eurofins QC, LLC
TEACHERS ROOM - BLDG 3	ELLE Sample #: PW 1276996
	ELLE Group #: 2091625
L7192515	Matrix: Drinking Water
03/09/2020 23:20	
03/07/2020 09:03	
	L7192515-9 Drinking Water TEACHERS ROOM - BLDG 3 L7192515 03/09/2020 23:20 03/07/2020 09:03

CAT No.	Analysis Name	CAS Number	Result	Method Detection Limit*	Limit of Quantitation	MCL	Dilution Factor
Metals	EPA 200.8 re	ev 5.4	mg/l	mg/l	mg/l	mg/l	
06033	Copper	7440-50-8	0.278	0.0099	0.0101	1.3	1
	The action level for copper in the lead and c	opper rule is 1.3 mg	/l.				
06035	Lead	7439-92-1	N.D.	0.00067	0.0010	.015	1
	The Lead and Copper Rule establishes a 15 for public water systems. This is based on a recommends a limit of 20 ppb (0.02 mg/l) lead 250 ml sample size.	ppb (0.015 mg/l) le a 1 liter sample size. ad in school systems	ad action limit The EPA s, based on a				

Sample Comments

State of New Jersey Lab Certification No. PA011

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
06033	Copper	EPA 200.8 rev 5.4	1	200720605102A	03/13/2020 12:53	Bradley M Berlot	1
06035	Lead	EPA 200.8 rev 5.4	1	200720605102A	03/13/2020 12:53	Bradley M Berlot	1
06051	ICP-MS Undigested Prep	EPA 200.8 rev 5.4	1	200720605102	03/12/2020 19:10	JoElla L Rice	1

2091625

EUROFINS QC, LLC 702 Electronic Drive Bi Horsham, PA 19044 Contact: Nicki Smith x3360 Ho Phone: 215-355-3900 FAX: 215-392-0626

Bill to: Horsham, PA 19044 EUROFINS QC, INC. LANCASTER (ELLE) CHAIN OF CUSTODY Mar 09 2020, 02:31 pm

FAX: 215-392-0626														PWSID:	
Sample ID	Analysis		Number of Containers										Sampled Date and Time Tier		
State: NJ		נ	fotal	H2SO4	HCl	AscAc	HNO3	NaOH	ZnAc	Unpre	Bact	NaThio	Other		
L7192515-1 RM 12 - BLD	G 3							1	1	1				03/07/20 09:18 AM	
03/20/20 WATER 03/20/20 WATER	CU PB	E			-		 		- -	·					
tate: NJ		נ	fotal	H2SO4	HCl	AscAc	HNO3	NaOH	ZnAc	Unpre	Bact	NaThio	Other	'	
L7192515-2 RM 13 - BLD	G 3													03/07/20 09:16 AM	
03/20/20 WATER 03/20/20 WATER	CU PB	E		-	-			-	-	-			 		
tate: NJ		г	Total	H2SO4	HCl	AscAc	HNO3	NaOH	ZnAc	Unpre	Bact	NaThio	Other		
L7192515-3 RM 14 - BLD	G 3					L								03/07/20 09:14 AM	
03/20/20 WATER 03/20/20 WATER	CU PB	- F		-		 	[-						
tate: NJ		I	otal	H2SO4	HCl	AscAc	HNO3	NaOH	ZnAc	Unpre	Bact	NaThio	Other		
L7192515-4 RM 15 - BLD	G 3				1	1]			03/07/20 09:13 AM	
03/20/20 WATER oisture?	CU	F		- F	· [r	1	- [· r		· [[]		
E-Account Number: 4128 Package Type:	1 ALL KIDS FIRST PRESCHOOL	CS REP: NONE													







20911625 EUROFINS QC, LLC EUROFINS QC, INC. 702 Electronic Drive Bill to: LANCASTER (ELLE) CHAIN OF CUSTODY Horsham, PA 19044 Mar 09 2020, 02:31 pm Contact: Nicki Smith x3360 Horsham, PA 19044 Phone: 215-355-3900 FAX: 215-392-0626 PWSID: Sampled Sample ID Analysis Number of Containers Date and Time Tier 03/20/20 WATER PBState: NJ Total H2SO4 HCl AscAc HNO3 NaOH ZnAc Unpre Bact NaThio Other L7192515-5 RM 16 - BLDG 3 03/07/20 09:11 AM 03/20/20 WATER CU 03/20/20 WATER PB State: NJ Total H2SO4 HCl AscAc HNO3 NaOH ZnAc Unpre Bact NaThio Other L7192515-6 RM 17 - BLDG 3 03/07/20 09:10 AM 03/20/20 WATER CU 03/20/20 WATER ΡB State: NJ Total H2SO4 HCl AscAc HNO3 NaOH ZnAc Unpre Bact NaThio Other L7192515-7 RM 18 - BLDG 3 03/07/20 09:08 AM 03/20/20 WATER CU 03/20/20 WATER PB

Moisture?

E-Account Number: 41281 ALL KIDS FIRST PRESCHOOL

CS REP: NONE

Package Type:





Comments:		

2091625 EUROFINS QC, LLC EUROFINS QC, INC. 702 Electronic Drive Bill to: LANCASTER (ELLE) CHAIN OF CUSTODY Horsham, PA 19044 Mar 09 2020, 02:31 pm Contact: Nicki Smith x3360 Horsham, PA 19044 Phone: 215-355-3900 FAX: 215-392-0626 PWSID: Sampled Sample ID Analysis Number of Containers Date and Time Tier State: NJ Total H2SO4 HCl AscAc HNO3 NaOH ZnAc Unpre Bact NaThio Other L7192515-8 RM 19 - BLDG 3 03/07/20 09:06 AM 03/20/20 WATER CU 03/20/20 WATER PBState: NJ Total H2SO4 HCl AscAc HNO3 NaOH ZnAc Unpre Bact NaThio Other L7192515-9 TEACHERS ROOM - BLDG 3 03/07/20 09:03 AM 03/20/20 WATER CU 03/20/20 WATER ΡB

Moisture?

E-Account Number: 41281 ALL KIDS FIRST PRESCHOOL

CS REP: NONE

Package Type:





Comments:		

eurofins oc	CHAIN OF CUSTODY Page of I to/Report to (if different)	Y 209(1675 Lab LIMS No:	MATRIX CODES
702 Electronic DrivePhone: 215-355-3900Horsham, PA 19044Fax: 215-392-0626Client/Acct. No.All Kids First IncAddress1385 Magnolia Rd.	mpling Site Address (if different) Include State	LAB USE ONLY: # Ascorbic/HCL Vials # HCI Vials # Na2S2O3 # Na OH/Zn acetate pH # # HNO3 pH #	DW: DRINKING WATER GW: GROUND WATER WW: WASTEWATER SO: SOIL SL: SLUDGE
City/State/Zip Phone/Fax Client Contact: PROJECT	O. No. PWSID #: Jote # mail:	# H_2SO4 pH # NaOH pH # Unpreserved # HCI #NH4CI #MeOH	OIL: OIL SOL: NON SOIL SOLID MI: MISCELLANEOUS X: OTHER
FIELD ID	Date Military Time B P Code Total C I a C	H O CONTAINERS H N Z U B N A O O A P C 3 H C R T ANALYSIS REQUESTED	Field pH, Temp (ºC), DO, Cl2, Cond. etc.
Rm. 13 - Bldg. 3 Rm. 14 - Bldg. 3 Rm. 15 - Bldg. 3	9:16 9:14 9:13	Cart & Opper	
$\frac{\text{Rm. 16} - \text{Bldg. 3}}{\text{Rm. 17} - \text{Bldg. 3}}$ $\frac{\text{Rm. 17} - \text{Bldg. 3}}{\text{Rm. 18} - \text{Bldg. 3}}$	9:11 9:10 9:08	DELIVERE	
SAMPLED BY: (Name/Company) TAT: D STAMND	9/03 9/03 0 (10 DAY) Report Format: □ Standard □ N.	NJ-RDD SRP-RDD Field Parameters Analyze	ed By:
or DUE DAATE Please call c for pric SAMPLE CUSTODY EXCHANGES MUST B 2 DOO RELINQUISHED BY SAMPLER 1. Carol L. Depta. DATE 3. 7 222	/ □ Standard + QC □ Forms □ E Ind availability for rush (<10 day) turnaround and for all but stand	I EDD Initials Date Indard reporting format. Initials Date URE, DATE AND MILITARY TIME (24 HOUR CLOCK, I.E. 8AM IS 08 DATE TIME DATE TIME DATE TIME DELIVERY: EQC COURIER CSL(H12C) TIME	ate/Time: 00, 4 PM IS 1600) Custody Seal Number
RELINQUISHED BY DATE DATE	CU 2. BOX #1 RECEIVED BY RECEIVED BY 3. RECEIVED BY	DATE TIME COMMENTS:	Y 🕅 Location:سمر
4. RELINQUISHED BY DATE 7 5.	4. RECEIVED BY Page 15 of 18 5.	DATE TIME	

Unpacked by Anthony Peelor	Discrepancy in Container Qty	Extra Samples:	Missing Samples:	Samples Intact:	Paperwork Enclosed:	Samples Chilled:	Custody Seal Intact:	Custody Seal Present:	Shipping Container Sealed:		Number of Packages:	Delivery Method:		Client <u>EQCL</u>	Environmental	Curofins
	on COC: No	No	No	Yes	Yes	No	Yes	Yes	Yes	Arrival Con	<u>~</u>	EQCL Drop Off	Delivery and			Sample A
		-				Air Quality Samples Pre	Total Trip Blank Qty:	Sample Date/Times mat	Sample IDs on COC ma	dition Summary	Number of Projects:	Arrival Date:	Receipt Information			dministration
						sent: No	0	Ich COC: Ye	tch Containers: Ye		<u>~</u>]	03/09/2020			Group Number(s)	
Page 16 of 18	3					υ		š	š					23911625		278243

Explanation of Symbols and Abbreviations

of water has a weight

The following defines common symbols and abbreviations used in reporting technical data:

BMQI	Below Minimum Quantitation Level	ml	milliliter(s)
C	degrees Celsius	MPN	Most Probable Number
cfu	colony forming units		non-detect
CP Unito	colorly forming units	N.D.	
		ng	
F	degrees Fahrenheit	NIU	nephelometric turbidity units
g	gram(s)	pg/L	picogram/liter
IU	International Units	RL	Reporting Limit
kg	kilogram(s)	TNTC	Too Numerous To Count
L	liter(s)	μg	microgram(s)
lb.	pound(s)	μL	microliter(s)
m3	cubic meter(s)	umhos/cm	micromhos/cm
meq	milliequivalents	MCL	Maximum Contamination Limit
mg	milligram(s)		
<	less than		
>	greater than		
ppm	parts per million - One ppm is equivalent a aqueous liquids, ppm is usually taken to b very close to a kilogram. For gases or va	to one milligram per be equivalent to milli pors, one ppm is eq	kilogram (mg/kg) or one gram per million grams. For grams per liter (mg/l), because one liter of water has a weig uivalent to one microliter per liter of gas.
ppb	parts per billion		
Dry weight basis	Results printed under this heading have b concentration to approximate the value pr	been adjusted for mo resent in a similar sa	pisture content. This increases the analyte weight ample without moisture. All other results are reported on an

Analytical test results meet all requirements of the associated regulatory program (i.e., NELAC (TNI), DoD, and ISO 17025) unless otherwise noted under the individual analysis.

Measurement uncertainty values, as applicable, are available upon request.

as-received basis.

Tests results relate only to the sample tested. Clients should be aware that a critical step in a chemical or microbiological analysis is the collection of the sample. Unless the sample analyzed is truly representative of the bulk of material involved, the test results will be meaningless. If you have questions regarding the proper techniques of collecting samples, please contact us. We cannot be held responsible for sample integrity, however, unless sampling has been performed by a member of our staff.

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Times are local to the area of activity. Parameters listed in the 40 CFR Part 136 Table II as "analyze immediately" are not performed within 15 minutes.

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Data Qualifiers

Lancaster Laboratories Environmental

Definition
Result confirmed by reanalysis
Indicates for dual column analyses that the result is reported from column 1
Indicates for dual column analyses that the result is reported from column 2
Concentration exceeds the calibration range
Initial Calibration Blank is above the QC limit and the sample result is ND
Continuing Calibration Blank is above the QC limit and the sample result is ND
Initial Calibration Verification is above the QC limit and the sample result is ND
Continuing Calibration Verification is above the QC limit and the sample result is ND
Estimated value >= the Method Detection Limit (MDL or DL) and < the Limit of Quantitation (LOQ or RL)
Concentration difference between the primary and confirmation column >40%. The lower result is reported.
Concentration difference between the primary and confirmation column > 40%. The higher result is reported.
Analyte was not detected at the value indicated
Concentration difference between the primary and confirmation column >100%. The reporting limit is raised
due to this disparity and evident interference.
The dissolved oxygen uptake for the unseeded blank is greater than 0.20 mg/L.
Laboratory Defined - see analysis report
Detection in the Method Blank
LCS/LCSD Low
LCS/LCSD High
MS/MSD Low
MS/MSD High
LCS/LCSD RPD
DUP RPD
MS/MSD RPD

Additional Organic and Inorganic CLP qualifiers may be used with Form 1 reports as defined by the CLP methods. Qualifiers specific to Dioxin/Furans and PCB Congeners are detailed on the individual Analysis Report.