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Microbac Laboratories, Inc., New York Division

CERTIFICATE OF ANALYSIS

J7C0234

	0100101	
Cortland City School District		Project Name: Lead Analysis
Bob Martin		Project / PO Number: N/A
1 Valley View Drive		Received: 03/01/2017 10:50
Cortland, NY 13045		Reported: 03/08/2017 17:13

Analytical Testing	Parameters								
Client Sample ID: Lab Sample ID: Sample Type:	P-58 Room 111F Bathr J7C0234-01 Grab	oom Sink				Col	lected By: lection Date: lection Time:	RB-Client 02/28/17 06:00	
Lead and/or Copper,	Total - ICP/MS	Result	AL	PQL	Units	Note	Prepared	Analyzed	Lab
Method: EPA 200.8, R	v 5.4								
Lead		0.0198	0.0150	0.000500	mg/L	G	03/02/17 1407	03/03/17 1446	NY
Analytical Testing	Parameters								
Client Sample ID: Lab Sample ID: Sample Type:	P-69 Room 117 Sink J 7C0234-02 Grab					Col	lected By: lection Date: lection Time:	RB-Client 02/28/17 06:02	
Lead and/or Copper,	Total - ICP/MS	Result	AL	PQL	Units	Note	Prepared	Analyzed	Lab
Method: EPA 200.8, R	v 5.4								
Lead		0.0104	0.0150	0.000500	mg/L		03/02/17 1407	03/03/17 1446	NY
Laboratory									
NY:	Microbac Laboratories, I	nc., New Yor	k Division						
Definitions									
AL:	Action Level								
RL:	Reporting Limit								
G:	Result fails applicable N	YS drinking v	water standar	ds					
Cooler Receipt Log	9								
Cooler ID:	Default Cooler		Temp:	°C					
Cooler Inspection	Checklist								
Custody Seals In	tact and/or No Evidence of	Tampering		Yes Cor	ntainers Intac	t			Ye
COC/Labels Agre	e			Yes Pre	servation Co	rrect (or no	t required)		Ye
Received on Ice	(or not required)			Yes					
Project Requested	Certification(s)								
	ories, Inc., New York Divisi	on							
NY Lab ID N	o.: 10795			New York S	State Departr	nent of Hea	alth		

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Report Comments

Samples were received in proper condition and the reported results conform to applicable accreditation standard unless otherwise noted.

Reviewed and Approved By:

Chide Canal

Andrew Canale Project Manager 03/08/2017 17:13

Go Green: Contact Andrew Canale to set up email reporting and invoicing options .

The data and information on this, and other accompanying documents, represents only the sample(s) analyzed. This report is incomplete unless all pages indicated in the footnote are present and an authorized signature is included. For any feedback concerning our services, please contact Andrew Canale, Project Manager at andrew.canale@microbac.com. You may also contact Michael Fifield, Managing Director at michael.fifield@microbac.com or Robert Crookston, President at robert.crookston@microbac.com.

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Inc. Samples must be returned in ice

Client Information	Billing/Invoice		WINY Workorder #
Name: Prais Schult		Analysis Requested	Receiving Info (Lab Use Only)
2			Ice: YES NO
CESO			Cooler: YES NO
Contact:			Sample Temp:
Phone:			Cooler Seal: YES NO
Project:			
Quote ID: PO#:			Pickup: YES NO
Rush TAT Bus, Days; <2 2-5 5-7 7-10 Date	Date Req.:	7	Dropoff: C W
Email Results: Yes Knurtin @cort lands chool : Org	schools. org / Kwaldby@		Accepted? YES NO Container Material
Sample Information	Matrix		Container Size(in MI)
Description/Location Date	Time Initial Tuno		Preservative
Ren IIIF		Number of Containers for Analysis Requested	Comments/Field Data
12-58 Bathow SAK	6 wh his DW		
2 10-04 Sink 2146/1	(P. 2244 /rld		
<u>6</u>			
×			
5			
0			J7(
8			
Print Name and Company	Simatura		
Sampled: Keik Berger PACKEr	/20 Jan		Comments
Received: Ben Marty Ciscs D	D & MXX	Vin 6 1/10-1-2	
Received: MANNAU MANN	MUNNAR	1 11-	-
Received:	1/march 1	n chat 11/11 al 1 / low	
Received:			
Received:			
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