

Microbac Laboratories, Inc. - Chicagoland

CERTIFICATE OF ANALYSIS C4H0287

Project Description

Franklin Co. HS 2

For:

Aija Putelis

120 Water

250 S. Elm St

Zionville, IN 16077

Customer Relationship Coordinator

Bianca Svetich

Friday, August 9, 2024

Please find enclosed the analytical results for the samples you submitted to Microbac Laboratories. Review and compilation of your report was completed by Microbac Laboratories, Inc. - Chicagoland. If you have any questions, comments, or require further assistance regarding this report, please contact your service representative listed above.

I certify that all test results meet all of the requirements of the accrediting authority listed within this report. Analytical results are reported on a 'as received' basis unless specified otherwise. Analytical results for solids with units ending in (dry) are reported on a dry weight basis. A statement of uncertainty for each analysis is available upon request. This laboratory report shall not be reproduced, except in full, without the written approval of Microbac Laboratories. The reported results are related only to the samples analyzed as received.

Microbac Laboratories, Inc.



Microbac Laboratories, Inc. - Chicagoland

CERTIFICATE OF ANALYSIS

C4H0287

120 Water

Project Name: Franklin Co. HS 2

Aija Putelis 250 S. Elm St Zionville, IN 16077 Project / PO Number: KS_LIF_2021

Received: 08/02/2024 Reported: 08/09/2024

Sample Summary Report

Sample Name	Laboratory ID	Client Matrix	Sample Type	Sample Begin	Sample Taken	Lab Received
441287 - 101	C4H0287-01	Drinking Water	Grab		07/31/24 08:45	08/02/24 13:57
441288 - 102	C4H0287-02	Drinking Water	Grab		07/31/24 08:46	08/02/24 13:57
441289 - 103	C4H0287-03	Drinking Water	Grab		07/31/24 08:48	08/02/24 13:57
441290 - 104	C4H0287-04	Drinking Water	Grab		07/31/24 08:49	08/02/24 13:57
441291 - 105	C4H0287-05	Drinking Water	Grab		07/31/24 08:50	08/02/24 13:57



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C4H0287

Analytical Testing Parameters

ug/L:

Micrograms per Liter

Client Sample ID: Sample Matrix: Lab Sample ID:	441287 - 101 Drinking Water C4H0287-01					Collected By: Collection Dat		Morrison /2024 8:45	
Metals Total by ICPMS	i	Result	RL	Units	DF	Note	Prepared	Analyzed	Analyst
EPA 200.8, Rv. 5.4 (199	94)								
Lead		<1.00	1.00	ug/L	1			08/08/24 1515	MCD
Client Sample ID:	441288 - 102								
Sample Matrix: Lab Sample ID:	Drinking Water C4H0287-02					•		Morrison /2024 8:46	
Metals Total by ICPMS	1	Result	RL	Units	DF	Note	Prepared	Analyzed	Analyst
EPA 200.8, Rv. 5.4 (199	94)								
Lead		<1.00	1.00	ug/L	1			08/08/24 1516	MCD
Client Sample ID:	441289 - 103								
Sample Matrix: Lab Sample ID:	Drinking Water C4H0287-03					Collected By: Trisha Morrisor Collection Date: 07/31/2024 8:			
Metals Total by ICPMS		Result	RL	Units	DF	Note	Prepared	Analyzed	Analyst
EPA 200.8, Rv. 5.4 (199	94)								
Lead		<1.00	1.00	ug/L	1			08/08/24 1519	MCD
Client Sample ID:	441290 - 104								
Sample Matrix: Lab Sample ID:	Drinking Water C4H0287-04					Collected By: Trisha Morrison Collection Date: 07/31/2024 8:49			
Metals Total by ICPMS		Result	RL	Units	DF	Note	Prepared	Analyzed	Analyst
EPA 200.8, Rv. 5.4 (199	94)								
Lead		2.20	1.00	ug/L	1			08/08/24 1520	MCD
Client Sample ID:	441291 - 105								
Sample Matrix: Lab Sample ID:	Drinking Water C4H0287-05					Collected By: Collection Dat		Morrison /2024 8:50	
Metals Total by ICPMS		Result	RL	Units	DF	Note	Prepared	Analyzed	Analyst
EPA 200.8, Rv. 5.4 (199	94)								
Lead		<1.00	1.00	ug/L	1			08/08/24 1521	MCD



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C4H0287

Cooler Receipt Log

Cooler ID: Default Cooler Temp: °C

Comments

Preserved 8-2-24 @ 1455 @ lab w/ 1ml 1:1 HNO3 by

AJQ

Cooler	Inspection	Checklist
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Ice Present or not required?	Yes	Shipping containers sealed or not required?	Yes
Custody seals intact or not required?	Yes	Chain of Custody (COC) Present?	Yes
COC includes customer information?	Yes	Relinquished and received signature on COC?	Yes
Sample collector identified on COC?	Yes	Sample type identified on COC?	Yes
Correct type of Containers Received	Yes	Correct number of containers listed on COC?	No
Containers Intact?	Yes	COC includes requested analyses?	Yes
Enough sample volume for indicated tests received?	Yes	Sample labels match COC (Name, Date & Time?)	Yes
Samples arrived within hold time?	Yes	Correct preservatives on COC or not required?	Yes
Chemical preservations checked or not required?	Yes	Preservation checks meet method requirements?	No
VOA vials have zero headspace, or not recd.?	Yes		

Project Requested Certification(s)

Microbac Laboratories, Inc. - Chicagoland E-10397

Kansas Department of Health and Environment

Report Comments

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

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. The services were provided under and subject to Microbac's standard terms and conditions which can be located and reviewed at https://www.microbac.com/standard-terms-conditions.

Reviewed and Approved By:

Bianca Svetich

Customer Relationship Coordinator Reported: 08/09/2024 14:54

Chain of Custody

Facility Name: Franklin Co. HS 2	
Facility ID: N/A	
120Water Facility ID: 11159	
Building ID: N/A	
Sample Event ID: 11354	
Account ID: 116 - Kansas LIF	

Chain of Custody (CoC) Instructions: The CoC is an official record that account your water samples and <u>must</u> be filled out. You can either collect samples with yo 120Water account or by using this form. If you collect samples within your 120Water account, simply fill out section 1 and use return to lab shipping label included in kit off at post office. If you use this form to collect samples, fill out both section 2, make sure to write down the time you collected each sample and then use return shipping label included in kit and drop kit off at post office. Have questions? Ca 800.674.7961 or email support@120water.com

Sample Collector's Email: + 100116010 CC/QD.C
Sample Collector's Phone: 785-242-4405
When was water last used in the building? DATE: 7-30-24 TIME: 4400
120Water account? YES NO, I will use this form

PLETED IF YOU USE THIS FORM TO COLLECT SAMPLES
in the 120Water platform) you must write the time each sample was collected in Section 2.
Lab Use Only
Matrix: DW-Lead
Analyte: Total Lead
Ing: Email EDD to 2120water.com Sample Type: Grab

Section 2 (Starting Here) Must be Completed if you use this Form to Collect Samples - N/A							
Sample Code	Fixture Code	Sample Type	Location	Location Description	Fixture Type	Time Sample Collected	Notes
441287	101	Initial	classroom	classroom sink-left faucet	Faucet, Cold		
441288	102	Initial	classroom	classroom sink right faucet	Faucet, Cold		
441289	103	Initial	bathroom	bathroom-large	Faucet, Cold		
441290	104	Initial	bathroom	bathroom-small	Faucet, Cold		
441291	105	Initial	kitchen	kitchen	Faucet, Cold		