

## Microbac Laboratories, Inc. - Chicagoland

## CERTIFICATE OF ANALYSIS C4J0021

**Project Description** 

Special Blessings Chlidcare

For:

Aija Putelis

120 Water

250 S. Elm St

Zionville, IN 16077

**Customer Relationship Coordinator** 

Bianca Svetich

Thursday, October 3, 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**

C4J0021

120 Water

Aija Putelis

**Project Name: Special Blessings Chlidcare** 

Project / PO Number: KS\_LIF\_2021

Received: 09/26/2024 Reported: 10/03/2024

250 S. Elm St Zionville, IN 16077

## **Sample Summary Report**

Sample Name	Laboratory ID	Client Matrix	Sample Type	Sample Begin	Sample Taken	Lab Received
445622 - 101	C4J0021-01	Drinking Water	Grab		09/23/24 06:56	09/26/24 14:57
445623 - 102	C4J0021-02	Drinking Water	Grab		09/23/24 06:57	09/26/24 14:57
445624 - 103	C4J0021-03	Drinking Water	Grab		09/23/24 06:59	09/26/24 14:57
445625 - 104	C4J0021-04	Drinking Water	Grab		09/23/24 07:01	09/26/24 14:57
445626 - 105	C4J0021-05	Drinking Water	Grab		09/23/24 07:02	09/26/24 14:57
445627 - 106	C4J0021-06	Drinking Water	Grab		09/23/24 07:00	09/26/24 14:57



## Microbac Laboratories, Inc. - Chicagoland **CERTIFICATE OF ANALYSIS** C4J0021

Analytical Testing I	Parameters								
Client Sample ID: Sample Matrix: Lab Sample ID:	445622 - 101 Drinking Water C4J0021-01					Collection E	Date: 09/23	/2024 6:56	
Metals Total by ICPM	S	Result	RL	Units	DF	Note	Prepared	Analyzed	Analyst
EPA 200.8, Rv. 5.4 (19	994)								
Lead		<1.00	1.00	ug/L	1			10/02/24 1833	MCD
Client Sample ID:	445623 - 102								
Sample Matrix: Lab Sample ID:	Drinking Water C4J0021-02					Collection D	Date: 09/23	/2024 6:57	
Metals Total by ICPM	S	Result	RL	Units	DF	Note	Prepared	Analyzed	Analyst
EPA 200.8, Rv. 5.4 (19	994)								
Lead		<1.00	1.00	ug/L	1			10/02/24 1834	MCD
Client Sample ID:	445624 - 103								
Sample Matrix: Lab Sample ID:	Drinking Water C4J0021-03					Collection E	Date: 09/23	/2024 6:59	
Metals Total by ICPM	S	Result	RL	Units	DF	Note	Prepared	Analyzed	Analyst
EPA 200.8, Rv. 5.4 (19	994)								
Lead		9.88	1.00	ug/L	1			10/03/24 1015	MCD
Client Sample ID:	445625 - 104								
Sample Matrix: Lab Sample ID:	Drinking Water C4J0021-04					Collection E	Date: 09/23	/2024 7:01	
Metals Total by ICPM	S	Result	RL	Units	DF	Note	Prepared	Analyzed	Analyst
EPA 200.8, Rv. 5.4 (19	994)								
Lead		<1.00	1.00	ug/L	1			10/02/24 1836	MCD
Client Sample ID:	445626 - 105								
Sample Matrix: Lab Sample ID:	Drinking Water C4J0021-05					Collection E	Date: 09/23	/2024 7:02	
Metals Total by ICPM	S	Result	RL	Units	DF	Note	Prepared	Analyzed	Analyst
EPA 200.8, Rv. 5.4 (19	994)								
Lead		<1.00	1.00	ug/L	1			10/02/24 1837	MCD



## Microbac Laboratories, Inc. - Chicagoland

## **CERTIFICATE OF ANALYSIS**

## C4J0021

Client Sample ID: 445627 - 106 Sample Matrix: Drinking Water

Lab Sample ID: C4J0021-06 Collection Date: 09/23/2024 7:00

Metals Total by ICPMS	Result	RL	Units	DF	Note	Prepared	Analyzed	Analyst
EPA 200.8, Rv. 5.4 (1994)								
Lead	11.9	1.00	ug/L	1			10/03/24 1016	MCD

**Definitions** 

RL: Reporting Limit ug/L: Micrograms per Liter

**Cooler Receipt Log** 

Cooler ID: Default Cooler Temp: °C

Comments

Samples preserved at lab on 9/26/24 @1457 by QR

## **Cooler Inspection Checklist**

Ice Present or not required?	Yes	Shipping containers sealed or not required?	Yes
·	163	•	163
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 <a href="https://www.microbac.com/standard-terms-conditions">https://www.microbac.com/standard-terms-conditions</a>.

Reviewed and Approved By:

Bianca Svetich

Customer Relationship Coordinator Reported: 10/03/2024 15:30

Page 5 of 6

## CA150021

drop kit off at post office. If you use this form to collect samples, fill out both sections 1 and 2, make sure to write down the time you collected each sample and then use return to lab Chain of Custody (CoC) Instructions: The CoC is an official record that accounts for account, simply fill out section 1 and use return to lab shipping label included in kit and 120Water account or by using this form. If you collect samples within your 120Water your water samples and must be filled out. You can either collect samples with your shipping label included in kit and drop kit off at post office. Have questions? Call 800.674.7961 or email support@120water.com Chain of Custody Name: Special Blessings Childcare nt ID: 116 - Kansas LIF e Event ID: 11456 ID: N/A 1 O O 1 Solvetich

## SECTION 1 MUST BE COMPLETED (even if you collect samples with your 120Water account)

TIME: 7000.m Sample Collector's Email: 5/2/2010/essing=1+2/2/4/1000 NO, I will use this form Sample Collector's Phone: (200-344-3903 DATE: CAIZZIZOZY used in the building? When was water last Did you collect samples within your 120Water account? Sampling Date (MM/DD/YYY): OS | 23 | 70 24 Sample Collector(s) Name (s), Please Frint) Sample Co<u>llector(s) Sign</u>ature:

# SECTION 2 (NEXT PAGE) MUST BE COMPLETED IF YOU USE THIS FORM TO COLLECT SAMPLES

If you use this form to collect samples (instead of collecting within the 120Water platform) you must write the time each sample was collected in Section 2.

RECEIVED IN LAB BY.  Matric: DW-Lead  Matric: DW-Lead  Matric: DW-Lead  Matric: DW-Lead  Matric: DW-Lead  Matric: DW-Lead  Analyse: Total Lead  WORK ORDER:  Sample Type: Grab  USOS NIT Samples preserve to the on 9/16/14 8 1457 by QR						r
1 Constant Time In I.C. Lab Use Only  Lab Reporting: Email EDD to results@120water.com  SNI- Samples preserved lub on 9/26/24 @ 1457 1			1.0	ŀ		l
1 Constant Time In I.C. Lab Use Only  Lab Reporting: Email EDD to results@120water.com  SNI- Samples preserved lub on 9/26/24 @ 1457 1						l
1 Constant Time In I.C. Lab Use Only  Lab Reporting: Email EDD to results@120water.com  SNI- Samples preserved lub on 9/26/24 @ 1457 1						l
1 Constant Time In I.C. Lab Use Only  Lab Reporting: Email EDD to results@120water.com  SNI- Samples preserved lub on 9/26/24 @ 1457 1						l
1 Constant Time In I.C. Lab Use Only  Lab Reporting: Email EDD to results@120water.com  SNI- Samples preserved lub on 9/26/24 @ 1457 1						
1 Constant Time In I.C. Lab Use Only  Lab Reporting: Email EDD to results@120water.com  SNI- Samples preserved lub on 9/26/24 @ 1457 1						
1 Constant Time In I.C. Lab Use Only  Lab Reporting: Email EDD to results@120water.com  SNI- Samples preserved lub on 9/26/24 @ 1457 1					.1. 1	
1 Constant Time In I.C. Lab Use Only  Lab Reporting: Email EDD to results@120water.com  SNI- Samples preserved lub on 9/26/24 @ 1457 1			100			
1 Constant Time In I.C. Lab Use Only  Lab Reporting: Email EDD to results@120water.com  SNI- Samples preserved lub on 9/26/24 @ 1457 1		1. T. 11 1. T. 1				
1 Constant Time In I.C. Lab Use Only  Lab Reporting: Email EDD to results@120water.com  SNI- Samples preserved lub on 9/26/24 @ 1457 1			-			l
1 Constant Time In I.C. Lab Use Only  Lab Reporting: Email EDD to results@120water.com  SNI- Samples preserved lub on 9/26/24 @ 1457 1		90	eac	逗	ktişe j	
1 Constant Time In I.C. Lab Use Only  Lab Reporting: Email EDD to results@120water.com  SNI- Samples preserved lub on 9/26/24 @ 1457 1	2.11	ļ	1[F	, y	0	
1 Constant Time In I.C. Lab Use Only  Lab Reporting: Email EDD to results@120water.com  SNI- Samples preserved lub on 9/26/24 @ 1457 1		Š	70	Š		
1 Constant Time In I.C. Lab Use Only  Lab Reporting: Email EDD to results@120water.com  SNI- Samples preserved lub on 9/26/24 @ 1457 1	Ü	U	[ .	1	S	
1 Constant Time In I.C. Lab Use Only  Lab Reporting: Email EDD to results@120water.com  SNI- Samples preserved lub on 9/26/24 @ 1457 1		15	Ş	ją.		
1 Constant Time In I.C. Lab Use Only  Lab Reporting: Email EDD to results@120water.com  SNI- Samples preserved lub on 9/26/24 @ 1457 1		S	Yna	žan	2	
DATE TIME LASTINE LABOURE PRESERVED				er Maine i	-2	
DATE TIME LASTINE LABOURE PRESERVED						٠
DATE TIME LASTINE LABOURE PRESERVED						
DATE TIME LASTINE LABOURE PRESERVED						
DATE TIME LASTINE LABOURE PRESERVED					7	
DATE TIME LASTINE LABOURE PRESERVED	d				~	
DATE TIME LASTINE LABOURE PRESERVED	N					
DATE TIME LASTINE LABOURE PRESERVED	Ņ				(3)	
DATE TIME LASTINE LABOURE PRESERVED						
DATE TIME LASTINE LABOURE PRESERVED					7	
DATE TIME LASTINE LABOURE PRESERVED			EN SA. Markova		7	
DATE TIME LASTINE LABOURE PRESERVED		1.3			-	
DATE TIME LASTINE LABOURE PRESERVED					a	
DATE TIME LASTINE LABOURE PRESERVED					N	
DATE TIME LASTINE LABOURE PRESERVED	Ž					•
DATE TIME LASTINE LABOURE PRESERVED	ב			₽ .	2	
DATE TIME LASTINE LABOURE PRESERVED	J			$\Box$ $\varepsilon$		
DATE TIME LASTINE LABOURE PRESERVED	ě			유형		
DATE TIME LASTINE LABOURE PRESERVED	Š				7	
DATE TIME LASTINE LABOURE PRESERVED	_			말았	3	
DATE TIME LASTINE LABOURE PRESERVED	ē			ĭi ≱		
DATE TIME LASTINE LABOURE PRESERVED	-			88	)	
DATE TIME LASTINE LABOURE PRESERVED				들지	*	
DATE TIME LASTINE LABOURE PRESERVED				5 %		
DATE TIME LASTINE LABOURE PRESERVED	Ä			윤플	Ø	
Const.				<b>ट</b> श		
Const.			() I	ا ھ	3	
Const.		Alt,	<u> </u>	-	Y	
Const.		100	$\sim$		١	
Const.	1	(	(۔		0	
Const.		ئ ننا	-		8	
Const.		2			ス	
Const.					1	
Const.	ें।		6		ŧΛ	
Const.			91		V	
Const.		- 1	7		7	
Const.		出て	ΚI	1 1 1 1 1	¥	4
Const.	1	ă T	Ш		3	
RECEIVED IN LAB BY:  WORK ORDER:  VSOS NIT-S	I		0		4	
RECEIVED IN LAB BY:  WORK ORDER:  VSps NI-		1			S	
RECEIVED IN LAB BY:  MULL COLL  WORK ORDER:  USOS NIT-			١٧٥	44,6		
RECEIVED IN LAB BY:  WORK ORDER:  VSOS NI	1		ଂ ଧ			
RECEIVED IN LAB BY:  WORK ORDER:  VSOS NI				3.5		
RECEIVED IN LAB BY:  WORK ORDER:  USOS A			\[ \]			
RECEIVED IN LAB BY:			<u>ا</u> رُ		A	
RECEIVED IN LAB.  MULL  WORK ORDER:  USOS		$\sim$	3		Z	
RECEIVED IN L. WORK ORDER:  USC		, C	7507		IN	
RECEIVED IN WORK ORDE		S C	えること		IN SI	
RECEIVE WORK OF			17 PS	ж.	DS NI	
WORK			らんできて	ADER:	SOS NI	
		WED IN LAB BY:	12. Kash	CORDER	USOS NI	•
		CEIVED IN LAB BY:	Med Kash	ORK ORDER	USOS NI	•
		RECEIVED IN LAB BY.	Mes D. Kosh	WORK ORDER:	USOS NI	•

		T .		T	T	T	Τ
	Notes	c.					
s-N/A	Time Sample Collected	25.4	(4,57	4.m	Fa Fa	703 Am	7.00 Am
ollect Sample	Fixture Type	Faucet, Cold	Faucet, Cold	Spigot	Faucet, Cold	Faucet, Cold	Spigot
pleted if you use this Form to Collect Samples - N/A	Location Description	-7 top floor	-> Eusement	-7 cutsde Northarse	Townstailoin Oned Cene	-> Danskus indredicire	Outside South of have.
Section 2 (Starting Here) Must be Complet	Location	Upstairs Kitchen	Upstairs Bathroom	Outside Faucet north side of house	Downstairs in child care laundry room	Bathroom sink in Child Care	South side of house Outdoor Faucet
rting He	Sample Type	Initial	Initia	Initial	Initial	Initial	Initial
n 2 (Sta	Fixture Code	101	102	103	104	105	106
Section	Sample Code	445622	445623	445624	445625	445626	445627