

Certificate of Analysis

SUMMIT LABORATORY, LLC

ISO 17025:2017 accredited A2LA Certificate 3136.01

900 Godfrey Avenue SW Grand Rapids, MI 49503 Ph 616-245-3818

Client: Business Connect

2146 Division Ave. Grand Rapids, MI 49507 Report Date: April 12, 2024

Summit Laboratory Job #: 2302242.1

(Revised report which replaces report dated 2/10/23)

Report prepared by: Alexis Thomas

Contact: Mr. Darin Fey State of Michigan Certification Number: 9939

Samples Collected: 02/09/2023 by client

Analysis Requested: Microbiological challenge testing with Escherichia coli (ATCC 8739) and Total Coliform Bacteria,

Klebsiella pneumoniae (ATCC 10031)

Following are the analytical results for the "Inoculated Surface Water and Filtered Water" samples submitted:

Analyses started: 02/09/2023 @ 11:45AM **Analyses completed:** 2/10/2023 @ 11:45AM

Sample Number	Sample Location		<u>Klebsiella pneumoniae</u>	Escherichia coli
1	Inoculated Control (Roof Runoff) C	-	>2,420	>2,420
2	Inoculated Control (Roof Runoff) B	-	>2,420	>2,420
3	Puribag Micro Filter 1 (filtered control)	-	<1	<1
4	Puribag Micro Filter 2 (filtered control)	-	<1	<1
5	Puribag Micro Filter 3 (filtered control)	-	<1	<1
Method:			SM9223B	SM9223B
Units:			MPN per 100mL	MPN per 100mL
Laboratory Analyst:			TS	TS

Microbiological analyses are in accordance with the Standard Methods for the Examination of Water and Wastewater, the 21st Edition, 2005, or approved U.S. Environmental Protection Agency (EPA) methodology, the Manual of Environmental Microbiology, 2nd Edition, 2002, Association of Official Agricultural Chemists (AOAC International), Microbiologics Inc., and/or current officially approved methodologies. Results reported are provided "as is" and relate only to the samples tested.

Report approved by:

Tyler Stokes Laboratory Analyst