

AIHA Laboratory Accreditation Programs, LLC

acknowledges that

US Micro-Solutions, Inc.

302 Unity Plaza, Latrobe, PA 15650 Laboratory ID: 103009

along with all premises from which key activities are performed, as listed above, has fulfilled the requirements of the AIHA Laboratory Accreditation Programs (AIHA-LAP), LLC accreditation to the ISO/IEC 17025:2017 international standard, *General Requirements for the Competence of Testing and Calibration Laboratories* in the following:

LABORATORY ACCREDITATION PROGRAMS

	INDUSTRIAL HYGIENE	Accreditation Expires:
	ENVIRONMENTAL LEAD	Accreditation Expires:
\checkmark	ENVIRONMENTAL MICROBIOLOGY	Accreditation Expires: July 01, 2021
	FOOD	Accreditation Expires:
	UNIQUE SCOPES	Accreditation Expires:

Specific Field(s) of Testing (FoT)/Method(s) within each Accreditation Program for which the above named laboratory maintains accreditation is outlined on the attached **Scope of Accreditation**. Continued accreditation is contingent upon successful on-going compliance with ISO/IEC 17025:2017 and AIHA-LAP, LLC requirements. This certificate is not valid without the attached **Scope of Accreditation**. Please review the AIHA-LAP, LLC website (www.aihaaccreditedlabs.org) for the most current Scope.

Bet Bair

Elizabeth Bair Chairperson, Analytical Accreditation Board

Revision 17 - 09/11/2018

Cheryl O. Charton

Cheryl O. Morton

Managing Director, AIHA Laboratory Accreditation Programs, LLC

Date Issued: 04/30/2019



AIHA Laboratory Accreditation Programs, LLC SCOPE OF ACCREDITATION

US Micro-Solutions, Inc.

302 Unity Plaza, Latrobe, PA 15650

Laboratory ID: **103009** Issue Date: 04/30/2019

The laboratory is approved for those specific field(s) of testing/methods listed in the table below. Clients are urged to verify the laboratory's current accreditation status for the particular field(s) of testing/Methods, since these can change due to proficiency status, suspension and/or withdrawal of accreditation.

Environmental Microbiology Laboratory Accreditation Program (EMLAP)

Initial Accreditation Date: 11/01/2003

EMLAP Category	Field of Testing (FoT)	Method	Method Description (for internal methods only)
	Air - Culturable	USMS-G065	In-House: USP Sample processing
		USMS-M002	In-House: Fungal Processing, Quantification, and ID
	Bulk - Culturable -	USMS-B032	In House: Media Fill
		USMS-M002	In-House: Fungal Processing, Quantification, and ID
	Surface - Culturable -	USMS-G065	In-House: USP Sample processing
Fungal		USMS-M002	In-House: Fungal Processing, Quantification, and ID
	Air - Direct Examination	USMS-M008	In-House: Spore Trap and Micro 5 exam
	Bulk - Direct Examination	USMS-T017	In-House: DME-LAPB
		USMS-T049	In-House: Tape Lift Sample Analysis
	Surface - Direct Examination	USMS-T017	In-House: DME-LAPB
		USMS-T019	In-House: Gram Stain
		USMS-T049	In-House: Tape Lift Sample Analysis
Bacterial	Air - Culturable -	USMS-B002	In-House: Bacteria Processing, Quantitation, and Identification
Bacteriai		USMS-B022	In-House: Mycobacteria Processing & Identification

Effective: 03/12/2013 Scope_EMLAP_R6 Page 1 of 2



EMLAP Category	Field of Testing (FoT)	Method	Method Description (for internal methods only)
	Air - Culturable	USMS-G065	In-House: USP Sample processing
	Bulk - Culturable	USMS-B002	In-House: Bacteria Processing, Quantitation, and Identification
		USMS-B015	In-House: HPC
		USMS-B022	In-House: Mycobacteria Processing & Identification
		USMS-B025	In House: Duodenoscope Culture Method
		USMS-B028	In House: Heater Cooler Water Culture
Bacterial		USMS-B031	In House: Isolation of Staphylococcus spp.
Dacteriai		USMS-B032	In House: Media Fill
	Surface - Culturable	USMS-B002	In-House: Bacteria Processing, Quantitation, and Identification
		USMS-G065	In-House: USP Sample processing
	Legionella	USMS-B007 (ISO 11731)	In House: Legionella Sample Processing and Identification
	Escherichia coli (E. Coli)	USMS-B002	In-House: Bacteria Processing, Quantitation, and Identification
		USMS-B017	Sewage Screen
		USMS-B018	In House: Colilert

A complete listing of currently accredited Environmental Microbiology laboratories is available on the AIHA-LAP, LLC website at: http://www.aihaaccreditedlabs.org

CERTIFICATE OF PROFICIENCY

ELITE Program

U.S. Micro-Solutions, Inc.

302 Unity Plaza

Latrobe, PA 15650

United States of America

Member Since: 4/29/2009

Expiration Date: 12/1/2020



Issued by:

Environmental Legionella Isolation Techniques Evaluation

Respiratory Diseases Branch

National Center for Immunization and Respiratory Diseases

Coordinating Center for Infectious Diseases

Centers for Disease Control and Prevention (CDC)





NEW YORK STATE DEPARTMENT OF HEALTH WADSWORTH CENTER



Expires 12:01 AM April 01, 2020 Issued April 01, 2019

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

MS. SHARON FANCHALSKY U.S. MICRO-SOLUTIONS, INC. 302 UNITY PLAZA LATROBE, PA 15650 NY Lab Id No: 12055

is hereby APPROVED as an Environmental Laboratory for the category ENVIRONMENTAL ANALYSES POTABLE WATER
All approved subcategories and/or analytes are listed below:

Bacteriology

Heterotrophic Plate Count

SM 20, 21-23 9215B (-04)

Legionella

ISO 11731:2017(E)

Serial No.: 60013

Property of the New York State Department of Health. Certificates are valid only at the address shown, must be conspicuously posted, and are printed on secure paper. Continued accreditation depends on successful ongoing participation in the Program. Consumers are urged to call (518) 485-5570 to verify the laboratory's accreditation status.

NEW YORK STATE DEPARTMENT OF HEALTH WADSWORTH CENTER



Expires 12:01 AM April 01, 2020 Issued April 01, 2019

NY Lab Id No: 12055

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

MS. SHARON FANCHALSKY U.S. MICRO-SOLUTIONS, INC. 302 UNITY PLAZA LATROBE, PA 15650

is hereby APPROVED as an Environmental Laboratory for the category ENVIRONMENTAL ANALYSES NON POTABLE WATER All approved subcategories and/or analytes are listed below:

Bacteriology

Heterotrophic Plate Count SM 18-21 9215B Legionella ISO 11731:2017(E)

Serial No.: 60014

Property of the New York State Department of Health. Certificates are valid only at the address shown, must be conspicuously posted, and are printed on secure paper. Continued accreditation depends on successful ongoing participation in the Program. Consumers are urged to call (518) 485-5570 to verify the laboratory's accreditation status.

Mike Arismendez Chair

Thomas F. Butler
Vice Chair



Gerald R. Callas, M.D., F.A.S.A.

Helen Callier

Rick Figueroa

Gary F. Wesson, D.D.S., M.S.

Deborah A. Yurco

Mold Analysis Laboratory US MICRO-SOLUTIONS INC

License Number: LAB0158

The entity named above is licensed by the Texas Department of Licensing and Regulation.

License Expires: October 03, 2020

Luis E. turning

Brian E. Francis Executive Director