

CERTIFICATE OF ACCREDITATION

The ANSI National Accreditation Board

Hereby attests that

Matrix Sciences International Inc.

1730 Atlas Street Columbus, OH 43228

Fulfills the requirements of

ISO/IEC 17025:2017

In the field of

TESTING

This certificate is valid only when accompanied by a current scope of accreditation document. The current scope of accreditation can be verified at www.anab.org.

Jason Stine, Vice President

Expiry Date: 09 December 2025 Certificate Number: AT-1596





SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

Matrix Sciences International Inc.

1730 Atlas Street Columbus, OH 43228

Katie Mattson, Director of Quality msquality@matrixsciences.com

TESTING

Valid to: **December 9, 2025** Certificate Number: **AT-1596**

Microbiological

Version 016 Issued: November 17, 2023

| Specific Tests and/or Properties Measured | Specification, Standard, Method, or Test Technique | Items, Materials or Product Tested | Key Equipment or Technology |
|---|---|---|--------------------------------|
| Aerobic Plate Count | MX1-M-0008 AOAC 990.12 CMMEF Ch 3 & 8 | Food/ Environmental | Petrifilm |
| Aerobic Plate Count | MX1-M-0002 FDA BAM Ch 3 CMMEF Ch 3 & 8 | Food/ Environmental | Plate |
| Coliform/E. coli Count | MX1-M-0008 AOAC 991.14 / 998.08 CMMEF Ch 3 & 9 | Food/ Environmental | Petrifilm |
| Coliform/E. coli Count | MX1-M-0004 FDA BAM Ch 4 CMMEF Ch 3 & 9 | Food/ Environmental | Plate |
| Coliform/E. coli Count | <u>MX1-M-0017</u> AOAC 966.24 FDA BAM Ch. 4 | Food | Multiple Tube |
| Enterobacteriaceae | MX1-M-0008 AOAC 2003.01 | Food/ Environmental | Petrifilm |
| Enterobacteriaceae | MX1-M-0005 CMMEF Ch 9 | Food Ingredients/ Products / Water / Environmental | Plate |
| Staphylococcus aureus Count, coagulase positive | MX1-M-0008 AOAC 2003.07 CMMEF Ch 3 & 39 | Food/ Environmental | Petrifilm |
| Staphylococcus aureus Count, coagulase positive | MX1-M-0006 FDA BAM Ch 12 CMMEF Ch 3 & 39 | Food/ Environmental | Plate |
| Yeast/Mold Count | MX1-M-0008 AOAC 997.02 CMMEF Ch 3 & 21 | Food/ Environmental | Petrifilm |





Microbiological

| Specific Tests and/or Properties Measured | Specification, Standard, Method, or Test Technique | Items, Materials or Product Tested | Key Equipment or Technology |
|--|---|--|--------------------------------|
| Yeast/Mold Count | MX1-M-0007 FDA BAM Ch 18 CMMEF Ch 3 & 21 | Food/Environmental | Plate |
| Salmonella | MX1-M-0051 AOAC 2011.03 | Food <mark>/ En</mark> vironmental | VIDAS ELFA |
| Salmonella | <u>MX1-M-0080</u> AOAC 2020.02 | Food/ Environmental | Gene-up PCR |
| Salmonella | OH1-M-0027 AFNOR SOL 37/01-06/13; AOAC PTM 051601 Solus Salmonella SAL-0480S | Food Ingredients / Products / Water | Solus ELISA |
| Listeria species | MX1-M-0049 AOAC 2004.06 AOAC RI 981202 | Food/ Environmental | VIDAS ELFA |
| Listeria species | <u>MX1-M-0079</u> AOAC 2019.10 | Food/ Environmental | Gene-up PCR |
| Listeria species | OH1-M-0026 AFNOR SOL 37/02-06/13 Solus Listeria LIS-0480S | Food Ingredients / Products / Water / Environmental | Solus ELISA |
| Listeria monocytogenes | <u>MX1-M-0049</u> AOAC 2004.02 | Food/ Environmental | VIDAS ELFA |
| Listeria monocytogenes | <u>MX1-M-0079</u> AOAC 2019.11 | Food/ Environmental | Gene-up PCR |

Note:

1. This scope is formatted as part of a single document including Certificate of Accreditation No. AT-1596.

Jason Stine, Vice President

