

U.S. Micro-Solutions, Inc. \* 302 Unity Plaza \* Latrobe, PA 15650

Fax: (724) 853-4049 AIHA-LAP, LLC EMLAP # 103009

www.usmslab.com

**Customer Name: Customer Address:**  U.S. Micro-Solutions, Inc.

302 Unity Plaza Latrobe, PA 15650 Sample Date: **Date Received:**  September 10, 2020 September 11, 2020

**Date of Report:** 

**September 14, 2020** 

**Customer Phone:** 

PO Number:

(724) 853-4047

Attention:

Fax:

(724) 853-4049

Project Name/Number:

**Swab Sample Report** 

Customer sample numbers below are uniquely identified by prefixing Laboratory # 12345-20

24 Hour Culturable Swab Sample(s) (Bacteria) - Analytical Method MIC 03 MIC 04 MIC 18

Sample Number Media Sample Description **Results of Microbial Analysis** TSA MAC Α Total Bacterial Count < 100 CFU/swab

AS (TSA) = 100 CFU/swab AS (MAC) = 2 CFU/swab

No growth

**Total Raw Count:** 

100

Analytical Sensitivity:

CFU/swab

**TSA** MAC

**Total Bacterial Count** 

Gram-negative bacteria isolated

No growth of gram-negative bacteria

1,000

100

CFU/swab

CFU/swab

AS (TSA) = 100 CFU/swab AS (MAC) = 2 CFU/swab

Sample Report

В

С

**Total Raw Count:** 

10

Analytical Sensitivity:

100 CFU/swab

> TSA MAC

AS (TSA) = 100 CFU/swab

**Total Bacterial Count** 

AS (MAC) = 2 CFU/swab

**Total Raw Count:** 

Analytical Sensitivity: 100 CFU/swab

Samples are in good condition unless otherwise noted. Results relate only to the samples tested as received. Results are reported as calculated. For biological data, the first and/or second digit should be considered significant.

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Technical Manager:

Deanna L Kista

Deanna L. Kiska, Ph.D.