

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

Phone: (724) 853-4047 Fax: (724) 853-4049 AIHA-LAP, LLC EMLAP # 103009

www.usmslab.com

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

Customer Address: 302 Unity Plaza

Latrobe, PA 15650

Sample Date: **Date Received:** Date of Report: March 2, 2021 March 3, 2021 March 5, 2021

Customer Phone:

(724) 853-4047

Fax:

Attention:

(724) 853-4049

PO Number:

Project Name/Number:

Microbial Surface Evaluation

Customer sample numbers below are uniquely identified by prefixing Laboratory # 12345-21

Microbial Surface Evaluation - Culturable Swab Sample(s) (Bacteria) - Analytical Method MIC 03, MIC 04, MIC 18

Sample Number	Media	Sample Description	Results of Microbial Analysis	Raw CTs
1	SBA MAC	Prep Area	Total Bacterial Count < 1	CFU/cm²
			No growth	

Total Raw Count:

Analytical Sensitivity:

CFU/cm²

SBA Table 2 **Total Bacterial Count** 100 CFU/cm² MAC

Human-origin bacteria

Environmental-origin bacteria

Total Raw Count:

100

Analytical Sensitivity:

1 CFU/cm²

SBA Area near Sink 3 **Total Bacterial Count** >10,000 CFU/cm² MAC

Human-origin bacteria

>100

80

20

Total Raw Count: >100

Analytical Sensitivity: 100 CFU/cm²

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.

Potential human-origin bacteria = Streptococcus, Staphylococcus, Micrococcus/Kocuria, coryneform bacilli, enteric Gram-negative rods Potential environmental-origin bacteria = non-enteric Gram-negative rods, Bacillus and related species

When providing duplicates of this report, the document should be provided in total and not in section in accordance with AIHA-LAP, LLC. Any unauthorized or improper disclosure, copying, distribution, use, or falsification of these results is prohibited. USMS shall have no liability to the Customer or the Customer's customer for opinions stated, recommendations made, actions taken, or conduct implemented based on the test results reported.

Technical Manager: Deanna & Kiska

Deanna L. Kiska, Ph.D.

Sample Report