

U.S. Micro-Solutions, Inc. * 1075 South Main Street, Suite 104 * Greensburg, PA 15601 Fax: (724) 853-4049 AIHA-LAP, LLC EMLAP # 103009 Phone: (724) 853-4047 www.usmslab.com



Customer Name:

U.S. Micro Solutions, Inc.

Customer Address:

Customer Phone:

1075 South Main Street, Suite 104

Greensburg, PA 15601

Sample Date:

December 14, 2017

Date Received: Date of Report: December 15, 2017 December 18, 2017

Fax:

(724) 853-4049

PO Number:

(877) 876-4276

Attention:

Deanna Kiska

Project Name/Number: **Disinfection Culture Sample Report**

Customer sample numbers below are uniquely identified by prefixing Laboratory # 12345-17

Culturable Liquid Sample(s) (Bacteria) - Analytical Method USMS-B025

Sample Number Media **Sample Description Results of Microbial Analysis**

Control

No growth of bacteria

50 mL Volume Analyzed: Total Raw Count: <1

Analytical Sensitivity: CFU/mL <1

Brushing from Elevator and Biopsy 2 SBA, MAC

SBA, MAC

Channel

Total Bacterial Count < 1

Total Bacterial Count < 1

CFU/mL

CFU/mL

CFU/mL

No growth of bacteria

Volume Analyzed: 50 mL **Total Raw Count:** <1

Analytical Sensitivity: CFU/mL

3 SBA, MAC Channel Flush Total Bacterial Count < 1

No growth of bacteria

Volume Analyzed: 40 mL Total Raw Count: <1

Analytical Sensitivity: <1 CFU/mL

Results relate only to the samples tested. Results are reported as calculated. For biological data, the first and/or second digit should be considered significant.

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: Herbert Cayman

Herbert Layman, BS, SM, CIEC

Sample Report



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Disinfection Culture Sample Report

Deanna Kiska Attention:

Customer sample numbers below are uniquely identified by prefixing Laboratory # 12345-17

Culturable Liquid Sample(s) (Bacteria) - Analytical Method USMS-B025

Sample Number Media Sample Description **Results of Microbial Analysis**

Positive Control SBA Positive Control

Positive for bacterial growth

No growth inhibition detected

Results relate only to the samples tested. Results are reported as calculated. For biological data, the first and/or second digit should be considered significant.

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Herbert Layman, BS, SM, CIEC

End of Report

Sample Report