U.S. MIC SOLUTIO	RO NS in	Phone: (IC.	ro-Solutions, Inc. * 302 Unit 724) 853-4047 Fax: (724) www.usmslat	853-4049 A2LA # 700			
Customer Name: Customer Address:	302 Un	icro Solutions, Ind ity Plaza e, PA 15650	<u>.</u>	Sample Date: Date Received: Date of Report:	December 29, 20	December 27, 2022 December 29, 2022 December 30, 2022	
Customer Phone: PO Number: Project Name/Number:	(724) 853-4047 24-Hour Bacterial Culture Sample Report			Fax: Attention:	John Smith	John Smith	
	(Customer sample	e numbers below are unique	ely identified by prefixi	ng Laboratory # 12345-2	22	
	24 Ho	our Culturable Sv	vab Sample(s) (Bacteria) - A	nalytical Method MIC 0	3, MIC 04, MIC 18		
Sample Number	Media Sample Descr			Results	ts of Microbial Analysis		
1		TSA MAC	Lobby	Total	Bacterial Count < 100	CFU/cm ²	
AS (TSA) = 100 CFU/cm^2					No gr	owth	
AS (MAC) = 1 CFU/cm^2							
Total Raw Count:	<1						
Analytical Sensitivity:	100	CFU/cm ²					
2		TSA MAC	Hallway	Total	Bacterial Count < 100	CFU/cm ²	
AS (TSA) = 100 CFU/cm ²					No gr		
$AS (MAC) = 1 \text{ CFU/cm}^2$					i to gr	own -	
- (-)							
Total Raw Count:	.4						
		0511/2-2					
Analytical Sensitivity:	100	CFU/cm ²					
3		TSA MAC	Conference Room Hall	Total	Bacterial Count 300	CFU/cm ²	
AS (TSA) = 100 CFU/cm ²				Gra	m-negative bacteria isol		
AS (MAC) = 1 CFU/cm ²							
Total Raw Count:	3						
Analytical Sensitivity:	100	CFU/cm ²					
CFU/mL = colony forming units	per millilt	er. AS = analytical se	nsitivity				

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. Organisms are listed in order of predominance.

When providing duplicates of this report, the document should be provided in total and not in section. 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.

Customer Name:	U.S. Micro Solutions	, Inc.	5.com Sample Date: December 27, 2022		
Customer Address:	302 Unity Plaza Latrobe, PA 15650		Date Received: Date of Amended Report: Fax: Attention:	December 29, 2022 December 29, 2022 December 30, 2022 John Smith	
Customer Phone: PO Number:	(724) 853-4047				
Project Name/Number:	24-Hour Bacterial Cu	Iture Sample Report			
			ely identified by prefixing La nalytical Method MIC 03, MI		
ample Number	Media Sample Descripti		on Results of Microbial Analysis		
	TSA MAC	Office Hallway- West	Total Bacte	erial Count 100 CFU/	/cm ²
S (TSA) = 100 CFU/cm ² S (MAC) = 1 CFU/cm ²			No growth o	f enteric gram-negative bacter	ia
Total Raw Count:	1				
Analytical Sensitivity:	100 CFU/cm ²				

When providing duplicates of this report, the document should be provided in total and not in section. 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:

End of Report

Deanna & Kiska

Deanna L. Kiska, Ph.D.