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 Austin, Texas 78738
 800-AIR-1024 or 512-263-0000 • Fax: 512-263-0002
 E-mail: ServiceTeam@AirCheckLab.com

DS-MICRO-01

1 Contact Information - Review and correct if necessary Please Fill out Completely Wrong Wrong Wrong Correct

Customer ID Primary	Customer Name	Country	Phone
	E-mail		

If an additional contact needs to receive a copy of this report, please have your Primary Contact call Trace Analytics at 800-247-1024 or email ServiceTeam@AirCheckLab.com

2 Instructions to Laboratory

Sampled For: PO Number:

Send a reminder to sample again: Annual Monthly Quarterly Semi-Annual Other

RUSH REQUESTED, \$150 extra, Initial Here *By initialing, I understand that I am authorizing RUSH Reporting following Analysis for an add'l \$150 per report. CALL CUSTOMER SERVICE @ 800-247-1024, Ext. 4 TO SCHEDULE.*

3 Sampling Equipment

Sampler Type: Pinocchio (KPSII) TRIO.BAS Mono Other:

Sampler Serial No: Calibration Date:

Flowmeter Serial No: Calibration Due:

4 Sampling Media

Plate/Swab Lot No:

Plate/Swab Exp. Date:

5 EXPEDITED ANALYSIS

Standard ISO incubation is 10 days, mark below to expedite analysis

ANALYSIS TYPES

Analysis type must be chosen for each sample

INDICATOR ORGANISM IDENTIFICATION

Add-on available for PRO package only

5-Day Incubation (3 Days at 33°C, 2 Days at 25°C) Custom Incubation* (Days at 33°C: _____, Days at 25°C: _____)

B Basic - Total Plate Count(TPC) * ALL BLINDS ARE BASIC **P** Pro - Total Plate Count + Gram stain

L - Listeria **EC** - E. Coli **C** - Coliforms
CA - Candida **SS** - Salmonella / Shigella
 To add organism identification, contact Customer Service

5b Microbial Analyses Ordered: Basic: Value: Pro: Sterility: Blind: To order more analyses, contact Customer Service @ 800-247-1024, Ext. 4

6 Sample Information

Plate ID	Collection Date	Sample Description / Location	Analysis Type (Basic or Pro)	Sample Type (Compressed Air/Gas or Ambient)	Flow Rate (LPM)	Sample Time (min.)
ex.	MM/DD/YYYY	Before Blind #1	<input checked="" type="radio"/> B <input type="radio"/> P	N/A	N/A	10 sec
			Pro Indicator Add On? <input type="radio"/> L <input type="radio"/> EC <input type="radio"/> C <input type="radio"/> CA <input type="radio"/> SS			
ex.	MM/DD/YYYY	#1 Bagger (refer to Section 5b for Analyses ordered)	<input type="radio"/> B <input checked="" type="radio"/> P	Air	100	10 min
			Pro Indicator Add On? <input type="radio"/> L <input type="radio"/> EC <input type="radio"/> C <input type="radio"/> CA <input type="radio"/> SS			
ex.	MM/DD/YYYY	After Blind #1	<input checked="" type="radio"/> B <input type="radio"/> P	N/A	N/A	10 sec
			Pro Indicator Add On? <input type="radio"/> L <input type="radio"/> EC <input type="radio"/> C <input type="radio"/> CA <input type="radio"/> SS			
0		Sterility Blank (Required per ISO 8573-7)	<input checked="" type="radio"/> B <input type="radio"/> P			
			Pro Indicator Add On? <input type="radio"/> L <input type="radio"/> EC <input type="radio"/> C <input type="radio"/> CA <input type="radio"/> SS			
1			<input type="radio"/> B <input type="radio"/> P			
			Pro Indicator Add On? <input type="radio"/> L <input type="radio"/> EC <input type="radio"/> C <input type="radio"/> CA <input type="radio"/> SS			
2			<input type="radio"/> B <input type="radio"/> P			
			Pro Indicator Add On? <input type="radio"/> L <input type="radio"/> EC <input type="radio"/> C <input type="radio"/> CA <input type="radio"/> SS			
3			<input type="radio"/> B <input type="radio"/> P			
			Pro Indicator Add On? <input type="radio"/> L <input type="radio"/> EC <input type="radio"/> C <input type="radio"/> CA <input type="radio"/> SS			

7 Technician Acknowledgement - Submittal of this Micro data sheet authorizes Trace Analytics, LLC to provide services.

I attest that all information provided on this chain of custody is truthful and accurate to the best of my knowledge.

If a purchase order number is required by your company, please provide it here with the sample(s).

SIGNATURE _____

PRINT Name (Person taking the test sample) _____

Date Sample Taken

PLEASE NOTE - MICROBIOLOGICAL SAMPLE INFORMATION

• Samples will be held for 7 calendar days after report date.
 • Ship samples in included cooler and cardboard box with frozen ice packs when returning the microbial sampler.

For Trace Use Only

Receiver's Initials _____ Receiving I.D. _____
 Custom incubation period

6 Sample Data Continued – DRAW A STRAIGHT LINE THROUGH ANY FIELD OR SECTION NOT USED

Plate ID	Collection Date	Sample Description / Location	Analysis Type (B, V, P)	Sample Type (Compressed Air/Gas or Ambient)	Flow Rate (LPM)	Sample Time (min.)
4			<input type="radio"/> B <input type="radio"/> P			
			Pro Indicator Add On? <input type="radio"/> L <input type="radio"/> EC <input type="radio"/> C <input type="radio"/> CA <input type="radio"/> SS			
5			<input type="radio"/> B <input type="radio"/> P			
			Pro Indicator Add On? <input type="radio"/> L <input type="radio"/> EC <input type="radio"/> C <input type="radio"/> CA <input type="radio"/> SS			
6			<input type="radio"/> B <input type="radio"/> P			
			Pro Indicator Add On? <input type="radio"/> L <input type="radio"/> EC <input type="radio"/> C <input type="radio"/> CA <input type="radio"/> SS			
7			<input type="radio"/> B <input type="radio"/> P			
			Pro Indicator Add On? <input type="radio"/> L <input type="radio"/> EC <input type="radio"/> C <input type="radio"/> CA <input type="radio"/> SS			
8			<input type="radio"/> B <input type="radio"/> P			
			Pro Indicator Add On? <input type="radio"/> L <input type="radio"/> EC <input type="radio"/> C <input type="radio"/> CA <input type="radio"/> SS			
9			<input type="radio"/> B <input type="radio"/> P			
			Pro Indicator Add On? <input type="radio"/> L <input type="radio"/> EC <input type="radio"/> C <input type="radio"/> CA <input type="radio"/> SS			
10			<input type="radio"/> B <input type="radio"/> P			
			Pro Indicator Add On? <input type="radio"/> L <input type="radio"/> EC <input type="radio"/> C <input type="radio"/> CA <input type="radio"/> SS			
11			<input type="radio"/> B <input type="radio"/> P			
			Pro Indicator Add On? <input type="radio"/> L <input type="radio"/> EC <input type="radio"/> C <input type="radio"/> CA <input type="radio"/> SS			
12			<input type="radio"/> B <input type="radio"/> P			
			Pro Indicator Add On? <input type="radio"/> L <input type="radio"/> EC <input type="radio"/> C <input type="radio"/> CA <input type="radio"/> SS			
13			<input type="radio"/> B <input type="radio"/> P			
			Pro Indicator Add On? <input type="radio"/> L <input type="radio"/> EC <input type="radio"/> C <input type="radio"/> CA <input type="radio"/> SS			
14			<input type="radio"/> B <input type="radio"/> P			
			Pro Indicator Add On? <input type="radio"/> L <input type="radio"/> EC <input type="radio"/> C <input type="radio"/> CA <input type="radio"/> SS			
15			<input type="radio"/> B <input type="radio"/> P			
			Pro Indicator Add On? <input type="radio"/> L <input type="radio"/> EC <input type="radio"/> C <input type="radio"/> CA <input type="radio"/> SS			
16			<input type="radio"/> B <input type="radio"/> P			
			Pro Indicator Add On? <input type="radio"/> L <input type="radio"/> EC <input type="radio"/> C <input type="radio"/> CA <input type="radio"/> SS			
17			<input type="radio"/> B <input type="radio"/> P			
			Pro Indicator Add On? <input type="radio"/> L <input type="radio"/> EC <input type="radio"/> C <input type="radio"/> CA <input type="radio"/> SS			
18			<input type="radio"/> B <input type="radio"/> P			
			Pro Indicator Add On? <input type="radio"/> L <input type="radio"/> EC <input type="radio"/> C <input type="radio"/> CA <input type="radio"/> SS			
19			<input type="radio"/> B <input type="radio"/> P			
			Pro Indicator Add On? <input type="radio"/> L <input type="radio"/> EC <input type="radio"/> C <input type="radio"/> CA <input type="radio"/> SS			
20			<input type="radio"/> B <input type="radio"/> P			
			Pro Indicator Add On? <input type="radio"/> L <input type="radio"/> EC <input type="radio"/> C <input type="radio"/> CA <input type="radio"/> SS			
21			<input type="radio"/> B <input type="radio"/> P			
			Pro Indicator Add On? <input type="radio"/> L <input type="radio"/> EC <input type="radio"/> C <input type="radio"/> CA <input type="radio"/> SS			

7 Technician Acknowledgement - Submittal of this LPC data sheet authorizes Trace Analytics, LLC to provide services.

I attest that all information provided on this chain of custody is truthful and accurate to the best of my knowledge.

If a purchase order number is required by your company, please provide it here with the sample(s).

SIGNATURE _____

PRINT Name (Person taking the test sample) _____

Date Sample Taken

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PLEASE NOTE - SHELF LIFE INFORMATION

- Samples will be held for 7 calendar days after report date.
- Ship samples in included cooler with frozen ice packs when returning the microbial sampler.

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 Custom incubation period