

SAMPLE SUBMISSION FORM

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www.mb-labs.com

Biological and Chemical Testing–ISO/IEC 17025:2017 Accredited

Please Direct Inquiries to Requests@MB-Labs.com

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Sample submission to MBL signifies the Customers' acceptance of MBL Terms and Conditions (available at MB-Labs.com).											ogy - Plate Counts - Indicator Organism:					sms	ns Chemical and Other Analyses									
MBLs' ISO/IEC 17025:2017 Certificate itemizes all analyses/methods for which we are accrediated (available at MB-Labs.com). Unless specified by the Customer in writing, MBL will select the method believed to be the most appropriate for analyzing samples based upon the information provided.				:H7 - 25g / S	:H7 - 375g	STEC	spp.		ocytogenes	c Bacteria	m & oli	sacteria	U	cus aureus	riaceae	SE	maerobic s	er (Colilert)	Ň			Ð	_			
Turnaround times are approximate, and do not include weekends or holidays for chemical and some microbiology analyses.			E. coli O157:H7 - 25g / Swab	E. coli 0157:H7	Non-0157 S	Salmonella spp.	Listeria spp.	Listeria monocytogenes	Total Aerobic Bacteria	Total Coliform & Generic E. coli	Lactic Acid Bacteria	Yeast & Mold	Staphylococcus aureus	Enterobacteriaceae	Pseudomonas	Mesophilic Anaerobic Sporeformers	Potable Water (Colilert)	Water Activity	Hd	Total Fat	Total Moisture	Total Protein	Allergen:	Other:	Other:	
		Sample Description Turnaround T		1	1	1	1-2	2	2	2	2	2	3	2	2	2	3	1	1	1	5	5	5	3		TBD
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