

CERTIFICATE OF ACCREDITATION

This is to attest that

FOOD MICROBIOLOGICAL LABORATORIES, INC

10653 PROGRESS WAY CYPRESS, CALIFORNIA 90630, U.S.A.

Testing Laboratory TL-403

has met the requirements of AC89, *IAS Accreditation Criteria for Testing Laboratories*, and has demonstrated compliance with ISO/IEC Standard 17025:2017, *General requirements for the competence of testing and calibration laboratories*. This organization is accredited to provide the services specified in the scope of accreditation.

Expiry Date October 1, 2025

Effective Date September 27, 2022



President

Visit www.iasonline.org for current accreditation information.

SCOPE OF ACCREDITATION

International Accreditation Service, Inc. 3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. | www.iasonline.org

FOOD MICROBIOLOGICAL LABORATORIES, INC

www.foodmicrolabs.com

Contact Name Karilyn Gonzales

Contact Phone +1-714-657-7527

Accredited to ISO/IEC 17025:2017

Effective Date September 27, 2022

Based on AOAC 966.23 Aerobic plate count
Based on AOAC 990.12 Aerobic plate count Petrifilm™
Based on AOAC 2015.13 Aerobic plate count 24h Petrifilm™
Based on Vidas insert Campylobacter Rapid (ELFA)
Based on AOAC 975.55 Coagulase positive staphylococci
Based on AOAC 2003.07 Staphylococcus aureus Petrifilm™
Based on FDA-BAM online Ch. 4 Coliforms MPN
Based on AOAC 991.14 Coliforms Petrifilm™
Based on FDA-BAM online Ch. 4 Coliforms VRB
Based on FDA-BAM online Ch. 4 <i>E. coli</i> MPN
Based on AOAC 996.09 E. coli O157:H7 (VIP)
Based on AOAC 991.14 <i>E. coli</i> Petrifilm™
Based on AOAC 2019.03 E. coli O157:H7 (PCR)
Based on FDA-BAM online Ch. 4 <i>E. coli</i> VRB
Based on AOAC 2020.06 EHEC (STEC) (PCR)
Based on ISO 16649-2:2001 <i>E. coli</i>
Based on CMMEF 8.61, 4th Ed., Enterobacteriaceae MPN
Based on AOAC 2003.01 <i>Enterobacteriaceae</i> Petrifilm™
Based on CMMEF 8.62, 4th Ed., Enterobacteriaceae VRBG



SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. | www.iasonline.org

MM-LIST-008	Based on AOAC-RI 981202 <i>Listeria</i> genus (ELFA) and AOAC 2004.06 <i>Listeria and Listeria monocytogenes</i> (ELFA)
MM-LISTU-028	Based on USDA-MLG Ch. 8.11 online Listeria monocytogenes Cultural
MM-LPCR-049	Based on AOAC 2019.10 <i>Listeria</i> genus (PCR) and AOAC 2019.11 <i>Listeria monocytogenes</i> (PCR)
MM-LPT-046	Based on AOAC 2013.10 Listeria and Listeria monocytogenes (LPT)
Lactic Acid Bacteria	
MM-LAB-010	Based on CMMEF 19.523, 4 th Ed., Lactic acid bacteria
MM-HLAB-021	Based on CMMEF 19.571, 4 th Ed., Heterofermentative lactic acid bacteria
Presumptive Analysis	
MM-BCER-019	Based on AOAC 980.31 Presumptive B. <i>cereus</i>
MM-CPER-018	Based on AOAC 976.30 Presumptive C. perfringens
Pseudomonas	
MM-PSM-033	Based on Neogen© Culture Media Specification Pseudomonas
Salmonella	
MM-SALA-017	Based on FDA-BAM online, Ch. 5 Salmonella Cultural
MM-SPCR-052	Based on AOAC 2020.02 Salmonella (PCR)
MM-SPT-047	Based on AOAC 2013.01 Salmonella (SPT)
Mycology	
MM-OSYM-009	Based on CMMEF 17.332, 4 th Ed., Osmophilic Yeasts and Molds
MM-YM-004	Based on FDA-BAM 7 th Ed., Ch. 18 Yeasts and Molds (PDA)
MM-YMDRBC-030	Based on FDA-BAM online, Ch. 18, Yeasts and Molds (DRBC)
MM-YMPF-054	Based on AOAC 2014.05 Rapid Yeast & Mold Petrifilm™
Chemical	
CM-ALMO-008	Based on Veratox [®] Insert Almond Allergen
CM-AW-001	Based on AOAC 978.18 Water Activity
CM-COCO-009	Based on Veratox [®] Insert Coconut Allergen
CM-EGG-006	Based on Veratox [®] Insert Egg Allergen
CM-GLUT-003	Based on AOAC-RI 061201 Gluten Allergen
CM-MILK-005	Based on Veratox [®] Insert Milk Allergen
CM-PH-002	Based on AOAC 981.12 pH
CM-PNUT-007	Based on AOAC-RI 030403 Peanut Allergen



