

CERTIFICATE OF ACCREDITATION

This is to attest that

ALLIANT FOOD SAFETY LABS, LLC

1810 NEW BRITAIN AVENUE FARMINGTON, CONNECTICUT 06032, U.S.A.

Testing Laboratory TL-517

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.

Effective Date June 10, 2024



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

ALLIANT FOOD SAFETY LABS, LLC

www.alliantfoodsafety.com

Contact Name Jeffrey Krawczak

Contact Phone +1-860-269-7248

Accredited to ISO/IEC 17025:2017

Effective Date June 10, 2024

Microbiological	
3MTM AOAC Method 2014.05	Yeast and mold - Petrifilm™ rapid yeast and mold count plate
3MTM Petrifilm™ AOAC® Method 986.33	Raw and pasteurized milk - aerobic count and coliform count plates (escherichia coli plate count)
3MTM Petrifilm™ AOAC® Method 989.10	Dairy products - aerobic count and coliform count plates (escherichia coli plate count)
3MTM Petrifilm [™] AOAC® Method 990.12	Foods - aerobic count plates
3MTM Petrifilm™ AOAC® Method 991.14	Foods - coliform count and E. coli/coliform count plates
3MTM Petrifilm™ AOAC® Method 997.02	Foods - yeast and mold count plates
3MTM Petrifilm™ AOAC® Method 2003.01	Selected foods - enterobacteriaceae count plates
3MTM Petrifilm™ AOAC® Method 2018.13	Foods – rapid E. coli /coliform count plate
3MTM Petrifilm™ Aqua Heterotrophic Plate Count	(Heterotrophic Plate Count (HPC))
AOAC Certificate # 092201	Enumeration of Bacillus cereus by COMPACT DRY hardy plates
AOAC® Method 2013.10	Listeria species in a variety of foods and environmental surfaces Vidas® UP Listeria (LPT) method
AOAC® Method 2014.05	Enumeration of yeast and mold in food 3M™ Petrifilm™ rapid yeast and mold count plate
AOAC® Method 100503	Staphylococcus aureus enumeration using BD BBL CHROMagar agar "Evaluation of BD BBL CHROMagar Staph aureus medium using AOAC and ISO culture methods. Performance tested method 100503", Ritter V, Kircher S, Sturm K, Warns P, Dick N; J AOAC Int. 2009 Sep-Oct;92(5):1432-53
AOAC OMA 2004.02	Vidas Listeria moncytogenes LMO2
AOAC OMA 2019.01	Gene-UP [™] Cronobacter (including ELISA for confirmation)
AOAC OMA 2019.01	Gene-UP™ Listeria 2
AOAC OMA 2019.03	Gene-UP™ E coli 0157-H7 2
AOAC OMA 2019.11	Gene-UP TM Listeria monocytogenes 2 (including ALOA for confirmation)





SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

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

AOAC OMA 2020.02	Gene-UP™ Salmonella 2
AOAC® RI Performance Tested Method #050601	Bio-Rad Rapid E.coli Chromogenic Agar (coliforms count and escherichia coli count plates)
FDA BAM Chapter 3	Aerobic plate count
FDA BAM Chapter 4	Enumeration of escherichia coli and the coliform bacteria
FDA BAM Chapter 12	Staphylococcus aureus (horizontal method for enumeration using rabbit plasma fibrinogen agar ISO 6888-2)
FDA BAM Chapter 14	Enumeration of presumptive Bacillus cereus rapid BACARA® and MYP agars
FDA BAM Chapter 18	Yeasts, molds, and mycotoxins
ISO 15214	Microbiology of food and animal feeding stuffs horizontal method for the enumeration of mesophilic lactic acid bacteria colony-count technique at 30 degrees C (lactic acid bacteria)
ROMER Labs published assay procedures for different allergens	Agraquant allergen ELISA kits ROMER G12 Gluten Elisa AOAC OMA 2014.03
SMEWW 22ND Edition	Standard methods for heterotrophic plate count (HPC)
SMEWW 9215B (2004)	Heterotrophic plate count (HPC)- the pour plate method
Vidas® Easy SLM	Variety of foods and environmental surfaces (AOAC® Method 2011.03 (Salmonella spp.))
Vidas® LMX – AOAC Method 2013.11	Detection of listeria monocytogenes

AOAC: Association of Official Analytical Chemists

BAM: Bacteriological Analytical Manual

SMEWW: Standard Methods for Water and Wastewater



