

#### SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

# SAFE FOOD ALLIANCE – A DIVISION OF DFA OF CALIFORNIA 2037 Morgan Drive Kingsburg, CA 93631

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#### **BIOLOGICAL**

Valid To: November 30, 2024 Certificate Number: 2754.01

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory at the location listed above, as well as the 2 (two) satellite laboratory locations listed below, to perform the following tests on <u>produce</u>, <u>dried fruits</u>, <u>nuts</u>, <u>water</u>, <u>juice</u>, <u>coffee</u>, <u>nut butters</u>, <u>grains and vegetables</u>, <u>environmental swabs</u>, <u>and wine</u>  $\frac{1.2}{1.2}$ :

Test/Technology	Test Method
Aerobic Plate Count	Micro Method SOP 002
Yeast and Mold	Micro Method SOP 003
Osmophilic Yeast and Mold	Micro Method SOP 004
Determination of Escherichia coli / Total Coliforms / Fecal Coliform	Micro Method SOP 007
Determination of Staphylococcus aureus	Micro Method SOP 009
Pooling Samples for PCR	Micro Method SOP 012
Determination of <i>Listeria</i> spp. VIDAS	Micro Method SOP 015
Determination of Enterococcus spp.	Micro Method SOP 016
Petrifilm <sup>TM</sup> Enterobacteriaceae	Micro Method SOP 017
Detection of Salmonella spp. ELFA	Micro Method SOP 018
Detection of E. coli O157:H7 VIDAS	Micro Method SOP 020
Petrifilm <sup>TM</sup> E. coli / Coliforms	Micro Method SOP 023
Petrifilm <sup>TM</sup> APC	Micro Method SOP 024
Petrifilm <sup>TM</sup> Staph. Express	Micro Method SOP 025
Enumeration of <i>Bacillus cereus</i> in Foods	Micro Method SOP 032
Petrifilm <sup>TM</sup> Rapid Yeast and Mold	Micro Method SOP 033
Petrifilm <sup>TM</sup> Yeast and Mold	Micro Method SOP 035
Petrifilm <sup>TM</sup> <i>Listeria</i>	Micro Method SOP 037
Isolation and Identification of Salmonella spp. via FDA-BAM	Micro Method SOP 039
Isolation and Identification of <i>Listeria</i> spp.	Micro Method SOP 040
Isolation and Identification of <i>E. coli</i> O157:H7	Micro Method SOP 041
Determination of Listeria via VIDAS UP Listeria (LPT)	Micro Method SOP 045
IDEXX-Colilert for Total Coliforms and E. coli	Micro Method SOP 052
Petrifilm <sup>TM</sup> Rapid APC	Micro Method SOP 053
Petrifilm <sup>TM</sup> Rapid <i>E. coli</i> / Coliform	Micro Method SOP 054
Determination of <i>L. monocytogenes</i> via VIDAS LMX-Express	Micro Method SOP 055
IDEXX SimPlate Heterotrophic Plate Count	Micro Method SOP 056

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Test/Technology	Test Method
IDEXX-Colilert Presence / Absence Total Coliforms and E. coli in	Micro Method SOP 057
Water	
Detection of Salmonella via GENE-UP® Real Time PCR	Micro Method SOP 058
Detection of <i>Listeria</i> spp. and <i>L. monocytogenes</i> via GENE-UP® Real	Micro Method SOP 062
Time PCR	
Detection of E. coli O157:H7 via GENE-UP® Real Time PCR	Micro Method SOP 063

<sup>&</sup>lt;sup>1</sup> This accreditation covers testing performed at the main laboratory listed above, and the following satellite laboratory listed below:

#### SAFE FOOD ALLIANCE – A DIVISION OF DFA OF CALIFORNIA NORTH VALLEY LABORATORY 770 Stafford Way Yuba City, CA 95991

#### **BIOLOGICAL**

Test/Technology	Test Method
Aerobic Plate Count	Micro Method SOP 002
Yeast and Mold	Micro Method SOP 003
Determination of Staphylococcus aureus	Micro Method SOP 009
Pooling Samples for PCR	Micro Method SOP 012
Determination of <i>Listeria</i> spp. VIDAS	Micro Method SOP 015
Petrifilm <sup>TM</sup> Enterobacteriaceae	Micro Method SOP 017
Detection of Salmonella spp. ELFA	Micro Method SOP 018
Detection of E. coli O157:H7 VIDAS	Micro Method SOP 020
Detection of Salmonella spp. via IQ Check	Micro Method SOP 021
Petrifilm <sup>TM</sup> E. coli / Coliforms	Micro Method SOP 023
Petrifilm <sup>TM</sup> APC	Micro Method SOP 024
Petrifilm <sup>TM</sup> Staph Express	Micro Method SOP 025
Enumeration of Bacillus cereus in Foods	Micro Method SOP 032
Petrifilm <sup>TM</sup> Rapid Yeast and Mold	Micro Method SOP 033
Petrifilm <sup>TM</sup> Yeast and Mold	Micro Method SOP 035
Petrifilm <sup>TM</sup> <i>Listeria</i>	Micro Method SOP 037
Isolation and Identification of Salmonella spp. via FDA-BAM	Micro Method SOP 039
Isolation and Identification of <i>Listeria</i> spp.	Micro Method SOP 040
Isolation and Identification of <i>E. coli</i> O157:H7	Micro Method SOP 041
Determination of <i>Listeria</i> via VIDAS UP <i>Listeria</i> (LPT)	Micro Method SOP 045
Total Aciduric Bacteria Count	Micro Method SOP 049
IDEXX-Colilert for Total Coliforms and E. coli	Micro Method SOP 052
Petrifilm™ Rapid APC	Micro Method SOP 053
Petrifilm <sup>TM</sup> Rapid <i>E. coli</i> / Coliform	Micro Method SOP 054
Determination of <i>L. monocytogenes</i> via VIDAS LMX-Express	Micro Method SOP 055
IDEXX-Colilert Presence / Absence Total Coliforms and <i>E. coli</i> in Water	Micro Method SOP 057



<sup>2</sup> This accreditation covers testing performed at the main laboratory listed above, and the following satellite laboratory listed below:

#### SAFE FOOD ALLIANCE – A DIVISION OF DFA OF CALIFORNIA WINTERS LABORATORY 30455 Buckeye Road Winters, CA 95694

#### **BIOLOGICAL**

Test/Technology	<u>Test Method</u>
Petrifilm <sup>TM</sup> Enterobacteriaceae	Micro Method SOP 017
Detection/Identification of Salmonella spp. via IQ Check	Micro Method SOP 021
Petrifilm <sup>TM</sup> E. coli / Coliforms	Micro Method SOP 023
Petrifilm <sup>™</sup> APC	Micro Method SOP 024
Petrifilm <sup>™</sup> Staph Express	Micro Method SOP 025
Petrifilm <sup>™</sup> Rapid Yeast and Mold	Micro Method SOP 033
Petrifilm <sup>™</sup> Yeast and Mold	Micro Method SOP 035
Petrifilm <sup>TM</sup> Listeria	Micro Method SOP 037
Isolation and Identification of Salmonella spp. via FDA-BAM	Micro Method SOP 039

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## **Accredited Laboratory**

A2LA has accredited

### SAFE FOOD ALLIANCE – A DIVISION OF DFA OF CALIFORNIA

Kingsburg, CA

for technical competence in the field of

### **Biological Testing**

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017

General requirements for the competence of testing and calibration laboratories. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system

(refer to joint ISO-ILAC-IAF Communiqué dated 8 April 2017).



Presented this 2<sup>nd</sup> day of November 2022.

Mr. Trace McInturff, Vice President, Accreditation Services

For the Accreditation Council

Certificate Number 2754.01

Valid to November 30, 2024