

TESTING AND CALIBRATION LABORATORY ACCREDITATION PROGRAM (LAP)

Scope of Accreditation

Legal Name of Accredited Laboratory:	A&L CANADA LABORATORIES INC.
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SCC File Number:	15330
Accreditation Standard(s):	ISO/IEC 17025:2017 General requirements for the competence of testing and calibration laboratories
Fields of Testing:	Biological Chemical/Physical
Program Specialty Area:	Agriculture Inputs, Food, Animal Health and Plant Protection (AFAP)
Initial Accreditation:	1997-10-08
Most Recent Accreditation:	2023-06-23
Accreditation Valid to:	2025-10-08

Remarque: La présente portée d'accréditation existe également en français, sous la forme d'un document distinct.

Note: This scope of accreditation is also available in French as a document issued separately.





ANIMAL AND PLANTS (AGRICULTURE)

Foods and Edible Products (Human and Animal Consumption):

(Microbiological Tests)

MFHPB-18	Determination of the Aerobic Colony Count in foods. (MIC-B-001)
	Matrix: Foods
	Analyte: Viable aerobic bacteria
	Technique: Enumeration method
MFHPB-19	Enumeration of Coliforms, Faecal Coliforms and of E. coli in foods using the
	MPN method. (MIC-B-003)
	Matrix: Foods, food ingredients, water, including contact water from food
	manufacturing plants.
	Analyte: Coliforms, faecal coliforms and E. coli
	Technique: MPN method
MFHPB-20	Isolation and Identification of Salmonella from food and environmental
	samples. (MIC-B-007)
	Matrix: Food and environmental samples
	Analyte: Salmonella spp.
	Technique: Isolation and identification
MFHPB-22	Enumeration of Yeasts and Moulds in foods. (MIC-B-005)
	Matrix: Foods and food ingredients
	Analyte: Yeasts and Moulds
	Technique: Enumeration method
MFHPB-30	Isolation of Listeria monocytogenes and other Listeria spp. from foods and
	environmental samples. (MIC-B-008)
	Matrix: All foods and environmental samples
	Analyte: Listeria monocytogenes and Listeria spp.
	Technique: Isolation and identification
MFHPB-32	Enumeration of Yeast and Mould in food products and food ingredients using
	3M [™] Petrifilm [™] Yeast and Mold Count Plates (MIC-B-024)
	Matrix: Food products and food ingredients
	Analyte: Yeasts and Moulds
	Technique: Enumeration method
MFHPB-33	Enumeration of Total Aerobic Bacteria in food products and food ingredients
	using 3M [™] Petrifilm [™] Aerobic Count Plates (MIC-B-023)
	Matrix: Food products and food ingredients
	Analyte: Viable aerobic bacteria
	Technique: Enumeration method





MFHPB-34	Enumeration of Escherichia-coli and Coliforms in food products and food
	ingredients using 3M [™] Petrifilm [™] E. coli count plates (MIC-B-020)
	Matrix: Food products and food ingredients
	Analyte: Escherichia-coli and coliforms
	Technique: Enumeration method
MFLP-21	Enumeration of Staphylococcus aureus in foods and environmental samples
	using 3M [™] Petrifilm [™] Staph Express Count (STX) Plates (MIC B-032)
	Matrix: Foods and environmental samples
	Analyte: Staphylococcus aureus
	Technique: Enumeration method
MFLP-38	Detection of Salmonella spp. in foods and environmental surfaces using iQ-
	Check [™] Salmonella II PCR Detection Kit (MIC-B-025)
	Matrix: All foods and selected environmental surfaces
	Analyte: Salmonella spp.
	Technique: PCR detection method
MFLP-39	Detection of Listeria spp. from environmental surfaces and heat processed
	ready to eat meat and poultry using iQ-Check [™] Listeria spp. Real-Time PCR
	Test Kit (MIC-B-029)
	Matrix: Environmental surfaces and heat processed ready to eat meat and
	poultry
	Analyte: Listeria spp.
	Technique: PCR detection method
MFLP-54	Detection of <i>Listeria monocytogenes</i> from selected foods using iQ-Check [™]
	Listeria monocytogenes Real-Time PCR Test Kit (MIC-B-037)
	Matrix: Ready to eat meat and poultry, fruit and vegetable-based products
	(except raw processed vegetables), fish and sea-food products (except smoked
	fish), and frozen and fermented dairy products
	Analytes: Listeria monocytogenes
	Technique: PCR detection method
MFLP-75	Procedure for the Isolation of Salmonella species by the Modified Semi-solid
	Rappaport Vassiliadis (MSRV) Method (MIC-B-012)
	Matrix: Raw unprocessed poultry products, dry dairy products, low-moisture chocolate/bakery products, animal feeds, and environmental surface samples.
	Analytes: Salmonella spp.
	Technique: Isolation and identification.

Feeds

AGR-G-002	The Determination of Protein Nitrogen in Feeds by Combustion
AGR-G-004	The Determination of Nutrients and Minerals in Feeds by ICP





CHEMICALS AND CHEMICAL PRODUCTS

Chemicals for Agricultural Industry:

Fertilizers

ENV-G-003	The Determination of Nitrogen in Fertilizer by Combustion
ENV-G-013	The Determination of Phosphorus (Available) and Potassium (Soluble)
	in Fertilizer by ICP

Number of Scope Listings: 17

Notes:

MFHPB: Health Protection Branch Compendium Method (Health Canada) **MFLP:** Microbiology Food Laboratory Procedure (Health Canada) **AGR** and **ENV**: Internal Standard Operating Procedures

This document forms part of the Certificate of Accreditation issued by the Standards Council of

Canada (SCC). The original version is available in the Directory of Accredited Laboratories on

the SCC website at www.scc.ca.

Elias Rafoul Vice-President, Accreditation Services Publication on: 2024-02-13

