



TESTING AND CALIBRATION LABORATORY ACCREDITATION PROGRAM (LAP)

Scope of Accreditation

Accredited Laboratory No. 451

Legal Name of Accredited Laboratory: **EUROFINS ESSAIS
ENVIRONNEMENTAUX CANADA INC.**

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SCC File Number:	15435
Provider:	BNQ-EL
Provider File Number:	30376-3
Accreditation Standard(s):	ISO/IEC 17025:2017
Fields of Testing:	Chemical/Physical
Program Specialty Area:	Agriculture Inputs, Food, Animal Health and Plant Protection (AFAP)
Initial Accreditation:	2002-06-20
Most Recent Accreditation:	2020-05-09
Accreditation Valid to:	2022-06-20

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 separately issued document.

SCC GROUP ACCREDITATION

This laboratory is a party to a SCC Group Accreditation with the following facility in accordance



with the Accreditation Services - Accreditation Program Overview Policy on Group Accreditation:

EUROFINS ESSAIS ENVIRONNEMENTAUX CANADA INC. (Longueuil) - Accreditation No. SCC 15436

ANIMAL AND PLANTS (AGRICULTURE)

Foods and Edible Products: (Human and Animal Consumption)

(Dairy Products)

(Meat and Edible Meat Offal)

(Miscellaneous Foods - Chemical Testing)

ILCA-001	Determination of Fat (Mojonnier)
ILCA-002	Determination of Protein
ILCA-004	Determination of Moisture and Dry Material
ILCA-005	Determination of Peroxyde Value in Oil and Fat
ILCA-007	Determination of Salt in Butter
ILCA-008	Determination of Salt in Meat and Cheese
ILCA-009	Determination of Ash
ILCA-013	Determination of Free Fatty Acids
ILCA-014	Determination of Titrable Acidity
ILCA-015	Determination of Piperine
ILCA-016	Determination of Cholesterol
ILCA-017	Determination of Fat (total, saturated, unsaturated, trans, omega 3 and 6)
ILCA-018	Determination of Vitamin C
ILCA-019	Determination of Sugars
ILCA-021	Determination of Vitamin A
ILCA-022	Determination of Fat in Meat, Feed and Chocolate
ILCA-023	Determination of Vitamin D in Milk
ILCA-024	Determination of Dietary Fiber
ILCA-026	Determination of pH in Foods
ILCA-027	Determination of sodium nitrites
ILCA-029	Determination of Vitamin E
ILCA-035	Determination of Protein by LECO
ILCA-039	Determination of Sulfites
ILCA-041	Allergen Detection - Peanut - ELISA
ILCA-042	Allergen Detection - Almond - ELISA
ILCA-043	Allergen Detection - Milk - ELISA
ILCA-044	Allergen Detection - Egg - ELISA
ILCA-045	Allergen Detection - Gluten - R5-Mendez Method



ILCA-046	Quantitative Detection of Soy - ELISA
ILCA-050	Allergen Detection - Mustard - ELISA
ILCA-052	Allergen Detection - Sesame - ELISA
ILCA-054	Allergen Detection of Gluten - Fermented Products - RIDASCREEN® Gliadin competitive
ILCA-059	Allergen Detection - Hazelnut - ELISA
ILCA-060	Allergen Detection of Gluten - NEOGEN KIT - Veratox for Gliadin R5
ILCA-062	Allergen Detection - Walnut - ELISA
ILCA-063	Dosage of Patulin in Apple Juice
ILCA-074	Allergen Detection - Crustacean - ELISA
ILCA-075	Allergen Detection - Fish- ELISA
MFLP-66	Determination of Water Activity Using the Decagon Aqualab

Notes:

ISO/IEC 17025:2017: General Requirements for the Competence of Testing and Calibration Laboratories

ILCA: Internal Chemical Testing Method

MFLP: Microbiology Laboratory Procedure, Food Directorate, Health Products and Food Branch, Health Canada

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
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