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SCOPE OF ACCREDITATION

Agropur
AGROPUR, LABORATOIRE CENTRAL D'AGROPUR
4700 Armand Frappier
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Accredited Laboratory No. 464
(Conforms with requirements of ISO/IEC 17025:2005, RG - PT , RG-LAB)

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CLIENTS SERVED: Normally reserved to internal customers

FIELDS OF TESTING: Biological, Chemical/Physical

PROGRAM SPECIALTY AREA: Agriculture Inputs, Food, Animal Health and Plant Protection (PSA-AFAP)

SCOPE ISSUED ON: 2018-07-09

ACCREDITATION VALID TO: 2022-09-24

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.

ANIMAL AND PLANTS (AGRICULTURE)

Foods and Edible Products: (Human and Animal Consumption)

(Microbiology)

AOAC 2014.05	Enumeration of Yeast and Mold in Food 3M™ Petrifilm™ Rapid Yeast and Mold Count Plate
AOAC 2014.07	Listeria monocytogenes in Selected Foods and Environmental Surfaces 3™ Molecular Detection Assay (MDA) Listeria monocytogenes Method / (AOAC PTM 051401)
MFHPB-18	Determination of the Aerobic Colony Counts in Foods
MFHPB-19	Enumeration of Coliforms, Faecal Coliforms and <i>E. coli</i> in Foods using the MPN Method
MFHPB-20	Isolation and Identification of <i>Salmonella</i> from Food and Environmental Samples
MFHPB-21	Enumeration of <i>Staphylococcus aureus</i> in Foods
MFHPB-22	Enumeration of Yeasts and Moulds in Foods
MFHPB-30	Isolation of Listeria monocytogenes and other <i>Listeria spp.</i> from foods and environmental samples
MFHPB-33	Enumeration of Total Aerobic Bacteria in Food Products and Food Ingredients Using 3M™ Petrifilm™ Aerobic Count Plates
MFHPB-34	Enumeration of <i>Escherichia coli</i> and coliforms in food products and food ingredients using 3M Petrifilm™ <i>E. coli</i> count plates
MFHPB-35	Enumeration of Coliforms in Food Products and Food Ingredients Using 3M™ Petrifilm™ Coliform Count Plates
MFLP-05	Detection of <i>Listeria spp.</i> from environmental surfaces using the 3M™ Molecular Detection System Test Kit
MFLP-06	Detection of <i>Salmonella spp.</i> in foods using the 3M™ Molecular Detection System Test Kit
MFLP-09	Enumeration of Enterobacteriaceae species in food and environmental samples using 3M Petrifilm™ Enterobacteriaceae count plates
MFLP-21	Enumeration of <i>Staphylococcus aureus</i> in Foods and Environmental Samples Using 3M™ Petrifilm™ Staph Express Count (STX) Plates
MFLP-65	Detection of Staphylococcal Enterotoxins in food products using the VIDAS® Staph Enterotoxin II (SET2), an ELFA (Enzyme Linked Fluorescent Assay) technique
MFLP-72	Detection of Listeria monocytogenes in foods using the 3M™ Molecular Detection System Test Kit
Standard Methods for the Examination of Dairy Products 17th edition 2004	10.020 - Direct Microscopic Methods for Bacteria or Somatic Cells / (MTH.QLCAG.013 - Direct microscopic count of bacteria in dairy powder).

(Milk products Chemical / Physical methods)

IDF 185:2002

Standards Council of Canada Accredited Laboratory No. 464

	Milk and milk products-Determination of nitrogen content - Routine method using combustion according to the Dumas principle / (MTH.QLCAG.170 - Determination of total protein_LECO method.
MTH.QLCAG.104	Determination of fat in butter (Modified Kohman method) (Standard Methods for the Examination of Dairy Products.17th edition 2004:15.123 - Modified Kohman Method, Fat, Moisture, Chloride (Salt), in Butter and Margarine (Class 0 and Class B) (modified))
MTH.QLCAG.109	Determination of the fat content of a dairy product - Procedure mojonier (Standard Methods for the Examination of Dairy Products.17th edition 2004 :15.086 - Mojonier Method, Milk and Cream (Class A1); Other Products (Class 0) (modified))
MTH.QLCAG.117	Determination of the solubility index of a dairy product powder (Standard Methods for the Examination of Dairy Products.17th edition 2004 :15.171 - Solubility Index (Class 0) (modified))
MTH.QLCAG.119	Sediment Determination of a Dairy Product Powder - Filter Puck Method (Standard Methods for the Examination of Dairy Products.17th edition 2004 :15.172 - Scorched Particles (Class 0) (modified))
Official Methods of Analysis of AOAC International. 18 ^e edition 2005	33.6.06 - Salt in Butter (AOAC 960.29) / (MTH.QLCAG.111 - Determination of the percentage of salt in the butter).
Standard Methods for the Examination of Dairy Products.17th edition 2004	15.134 - Undenatured Whey Protein Nitrogen (Class 0) / (MTH.QLCAG.113 - Determination of undenatured whey protein nitrogen in milk powder).
Standard Methods for the Examination of Dairy Products.17th edition 2004	15.123 - Modified Kohman Method, Fat, Moisture, Chloride (Salt), in Butter and Margarine (Class 0 and Class B) / (MTH.QLCAG.120 - Determination of moisture percentage in butter (Modified Kohman method)
Standard Methods for the Examination of Dairy Products.17th edition 2004	15.132 - Protein, Kjeldahl, Block Digester Method Milk (Class A1), Other Products (Class O) / (MTH.QLCAG.125 - 1 Determination of total protein –_Kjeldahl method)
Standards for grades of dry milk- Bulletin 916	Determination of Moisture (Mechanical Convection Oven Method) / (MTH.QLCAG.108 - Determination of the moisture content of a milk powder)

Notes:

ISO/IEC 17025:2005: General Requirements for the Competence of Testing and Calibration Laboratories

RG-LAB: SCC Requirements and Guidance for the Accreditation of Testing Laboratories

RG-PT: SCC Requirements & Guidance - Proficiency Testing for Testing and Medical Laboratories

MTH.QLCAG: Analytical methods, Agropur, Central Laboratory

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MFHPB: Method Food Health Protection Branch, The Compendium of Analytical Methods by the Health Products and Food Branch of Health Canada

MFLP: Microbiology Food Laboratory Procedure, The Compendium of Analytical Methods by the Health Products and Food Branch of Health Canada

Elias Rafoul, Vice President
Accreditation Services

Date: 2018-07-09

Number of Scope Listings: 28
SCC 1003-15/413
Partner File #0
Partner: SCC