

CERTIFICATE OF ACCREDITATION

ANSI-ASQ National Accreditation Board

500 Montgomery Street, Suite 625, Alexandria, VA 22314, 877-344-3044

This is to certify that

Eurofins S-FAnalytical Laboratories, Inc. 2345 South 170th Street New Berlin, WI 53151

has been assessed by ANAB and meets the requirements of international standard

ISO/IEC 17025:2005

while demonstrating technical competence in the field(s) of

TESTING

Refer to the accompanying Scope(s) of Accreditation for information regarding the types of tests to which this accreditation applies.

AT-1769

Certificate Number

ANAB Approval

Certificate Valid To: 03/21/2017

Version No. 001 Issued: 03/19/2015









SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

Eurofins S-F Analytical Laboratories, Inc.

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TESTING

Valid to: March 21, 2017 Certificate Number: AT - 1769

FIELD OF TEST	ITEMS, MATERIALS OR PRODUCTS TESTED	SPECIFIC TESTS OR PROPERTIES MEASURED	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED	*KEY EQUIPMENT OR TECHNOLOGY
Chemistry	Water	Metals - Lead	SM 3113B	Graphite Furnace
Chemistry	Solid	Metals - Cadmium	SW-846 6010B	ICP
Chemistry	Solid	Metals - Chromium	SW-846 6010B	ICP
Chemistry	Solid	Metals - Lead	SW-846 6010B	ICP
Chemistry	Solid	Mercury	EPA Method 245.7 (Rev 2.0)	CVAFS (Cold Vapor Atomic Fluorescence Spectroscopy)
Food Chemistry	Food	Ash	AOAC 920.153 AOAC 923.03 AOAC 930.30 AOAC 942.05	Furnace
Food Chemistry	Food	Fat	AOAC 960.39	Ether Extraction
Food Chemistry	Food	Moisture	AOAC 925.45B AOAC 930.15 AOAC 950.46B	Gravity Air Oven
Food Chemistry	Food	Protein	AOAC 992.15 AOAC 990.03	LECO
Food Chemistry	Food	Fat	AOAC 932.06 AOAC 933.05 AOAC 952.06 AOAC 989.05	Mojonnier Acid/Base Hydrolysis

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FIELD OF TEST	ITEMS, MATERIALS OR PRODUCTS TESTED	SPECIFIC TESTS OR PROPERTIES MEASURED	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED	*KEY EQUIPMENT OR TECHNOLOGY
Food Chemistry	Food	Moisture	AOAC 925.45A AOAC 926.08 SMEDP 15.113	Vacuum Oven
Food Chemistry	Food	Salt	AOAC 935.43 AOAC 935.47 AOAC 937.09	Volhard Method
Food Chemistry	Food	Crude Fiber	AOAC 962.09	Ceramic Fiber Filter
Food Chemistry	Environmental	Allergen-Gluten	Manufacturer procedure	Lateral Flow
Food Chemistry	Environmental	Allergen-Soy	Manufacturer procedure	Lateral Flow
Food Chemistry	Environmental	Allergen-Milk	Manufacturer procedure	Lateral Flow
Food Chemistry	Environmental	Allergen-Egg	Manufacturer procedure	Lateral Flow
Microbiological	Food / Environmental	Coliform / E. coli by Petrifilm	AOAC 998.08 AOAC 991.14	Petrifilm
Microbiological	Food / Environmental	Coliform by Petrifilm	AOAC 986.33 AOAC 991.14	Petrifilm
Microbiological	Food / Environmental	Enterobacteriaceae by Petrifilm	AOAC 2003.01	Petrifilm
Microbiological	Food / Environmental	Yeast / Mold by Petrifilm	AOAC 997.02	Petrifilm
Microbiological	Food / Environmental / Water	Salmonella by RapidChek	AOAC 030301	RapidChek Test Kit
Microbiological	Food / Environmental / Water	Listeria by RapidChek	AOAC 020401	RapidChek Test Kit

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FIELD OF TEST	ITEMS, MATERIALS OR PRODUCTS TESTED	SPECIFIC TESTS OR PROPERTIES MEASURED	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED	*KEY EQUIPMENT OR TECHNOLOGY
Microbiological	Food / Environmental	Aerobic Plate Count	APHA / CMMEF Method	Pour Plate Method
Microbiological	Food / Environmental / Water	Aerobic Plate Count by Petrifilm	AOAC 986.33 AOAC 989.10 AOAC 990.12	Petrifilm
Microbiological	Food / Environmental / Water	E. coli 0157	AOAC 070801	RapidChek Test Kit
Microbiological	Food / Environmental	Staphylococcus by Petrifilm	AOAC 2003.07 AOAC 2003.11 AOAC 2003.08	Petrifilm
Microbiological	Food / Environmental / Water	Listeria by F.A.S.T	AOAC 101102	F.A.S.T 24HR
Microbiological	Food / Environmental / Water	Staphylococcus aureus	BAM Chapter 12	Spread Plate Method MPN
Microbiological	Food / Environmental / Water	Coliform and E. coli MPN	AOAC 966.24	MPN
Microbiological	Food / Environmental / Water	Yeast and Mold Direct Plate	BAM Chapter 18	Pour Plate Method
Microbiological	Food / Environmental / Water	RapidChek Select Salmonella enteritidis	AOAC 111002	RapidChek Test Kit
Microbiological	Food / Environmental	Salmonella	Dupont BAX- AOAC 2003.09, AOAC RI 100201	PCR
Microbiological	Food / Environmental	Listeria spp	Dupont BAX - AOAC-RI 050903	PCR
Microbiological	Food / Environmental	L. monocytogenes	Dupont BAX- AOAC 2003.12 AOAC-RI 080901	PCR
Microbiological	Food / Environmental	EC 0157	Dupont BAX – AOAC RI 050501	PCR

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FIELD OF TEST	ITEMS, MATERIALS OR PRODUCTS TESTED	SPECIFIC TESTS OR PROPERTIES MEASURED	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED	*KEY EQUIPMENT OR TECHNOLOGY
Microbiological	Food / Environmental	E Coli	CMMEF Chapter 8	Pour Plate Method
Microbiological	Food / Environmental	Coliform	CMMEF Chapter 8	Pour Plate Method
Microbiological	Food / Environmental	Enterobacteriaceae	CMMEF Chapter 8	Pour Plate Method
Microbiological	Food / Environmental	E Coli 0157:H7	Dupont BAX RT – AOAC RI 031002	PCR

Notes:

1. * = As Applicable

2. This scope is formatted as part of a single document including the Certificate of Accreditation No. AT- 1769

Vice President

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