

Pathogen Testing Solutions

Certifications, Recognitions, and Validations

International Recognition for 3M™ Molecular Detection Assays

AFNOR NF Validation following ISO 16140-2

Product Description	Catalogue Number	Certificate Number
MDA 2 <i>Listeria monocytogenes</i>	MDA2LMO96	3M 01/15-09/16
MDA 2 <i>Salmonella</i>	MDA2SAL96	3M 01/16-11/16
MDA 2 <i>Listeria</i>	MDA2LIS96	3M 01/14-05/16
MDA 2 <i>Cronobacter</i>	MDA2CRO96	3M 01/20-03/18
MDA 2 <i>E. coli</i> O157 (including H7)	MDA2ECO96	3M 01/18-05/17

AOAC® INTERNATIONAL Official Method of AnalysisSM

Product Description	Catalogue Number	Method Number
MDA 2 <i>Listeria monocytogenes</i>	MDA2LMO96	2016.08
MDA 2 <i>Salmonella</i>	MDA2SAL96	2016.01
MDA 2 <i>Listeria</i>	MDA2LIS96	2016.07
MDA 2 <i>Cronobacter</i>	MDA2CRO96	2018.01
MDA 2 <i>E. coli</i> O157 (including H7)	MDA2ECO96	2017.01

AOAC Research Institute Performance Tested MethodSM

Product Description	Catalogue Number	Certificate Number
MDA 2 <i>Listeria monocytogenes</i>	MDA2LMO96	081501
MDA 2 <i>Salmonella</i>	MDA2SAL96	091501
MDA 2 <i>Listeria</i>	MDA2LIS96	111501
MDA 2 <i>Cronobacter</i>	MDA2CRO96	101703
MDA 2 <i>Campylobacter</i>	MDA2CAM96	111803
MDA 2 STEC Gene Screen (<i>stx</i> and <i>eae</i>)	MDA2STXEAE48	071902
MDA 2 STEC Gene Screen (<i>stx</i>)	MDA2STX96	071903

International Recognition for Neogen® Reveal® Test Kits

AFNOR NF Validation following ISO 16140-2

Product Description	Catalogue Number	Certificate Number
Reveal 2.0 for <i>Salmonella</i>	9706, 9803, 9804, 9805, 9802	NEO 35/01-10/11

AOAC INTERNATIONAL Official Method of Analysis

Product Description	Catalogue Number	Method Number
Reveal for <i>E. coli</i> O157:H7 - Devices (8-hour)	9755	2000.13
Reveal for <i>E. coli</i> O157:H7 - Devices (20-hour)	9755	2000.14

AOAC Research Institute Performance Tested Method

Product Description	Catalogue Number	Certificate Number
Reveal for <i>E. coli</i> O157:H7	9714, 9734	11103
Reveal 2.0 for <i>Salmonella</i> - Devices	9706, 9803, 9804, 9805, 9802	960801
Neogen Reveal 2.0 for Group 1 <i>Salmonella</i> (Inc. <i>Sal Enteritidis</i>)	9809	41602
Reveal 2.0 for <i>Listeria</i>	9707, 9806, 9806	41101

International Recognition for ANSR® *Listeria* Right Now

AOAC Research Institute Performance Tested Method

Product Description	Catalogue Number	Certificate Number
ANSR <i>Listeria</i> Right Now	9873	081802

International Recognition for One Broth One Plate and One Plate

AFNOR NF Validation following ISO 16140-2

Product Description	Catalogue Number	Certificate Number
One Broth One Plate <i>Listeria</i> (OBOP-L)		
Ready to Use Media	NCM3000, NCM3400, NCM3206	NEO 35/05-07/16
Dehydrated Culture Media	NCM1004, NCM4001, NCM4002, NCM0202	NEO 35/05-07/16
One Broth One Plate <i>Listeria monocytogenes</i> (OBOP-LMO)		
Ready to Use Media	NCM3000, NCM3400, NCM3206	NEO 35/06-07/16
Dehydrated Culture Media	NCM1004, NCM4001, NCM4002, NCM0202	NEO 35/06-07/16

AOAC Research Institute *Performance Tested Method*

Product Description	Catalogue Number	Certificate Number
One Broth One Plate <i>Salmonella</i> (OBOP-S)		
Ready to Use Media	NCM3008, NCM3402, NCM4000	102002
Dehydrated Culture Media	NCM1006, NCM0270, NCM4000	102002

MicroVal Certification following ISO 16140-2

Product Description	Catalogue Number	Certificate Number
One Plate <i>Listeria</i> and <i>Listeria monocytogenes</i> (OP-L)		
Ready to Use Media	NCM3000	2019LR89
Dehydrated Culture Media	NCM1004, NCM4001, NCM4002	2019LR89
One Broth One Plate <i>Salmonella</i> (OBOP-S)		
Ready to Use Media	NCM3008, NCM3402, NCM4000	2019LR88
Dehydrated Culture Media	NCM1006, NCM0270, NCM4000	2019LR88

International Recognition for 3M Petrifilm® Express System

AOAC INTERNATIONAL *Official Method of Analysis*

Product Description	Catalogue Number	Method Number
Petrifilm <i>Salmonella</i> Express System	6536, 6537, 6538, 6539	2014.01

AOAC Research Institute *Performance Tested Method*

Product Description	Catalogue Number	Certificate Number
Petrifilm <i>Salmonella</i> Express System	6536, 6537	061301

