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3M Food Safety

Certifications, Recognitions and Validations

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International Recognition

AFNOR Certification		
All human food products ¹ , pet food and industrial environmental samples	Aerobic Count Plates	NF VALIDATION Certificate Number 3M 01/1-09/89 ² (as compared to ISO 4833 method)
Milk powders and dairy products	Rapid Aerobic Count Plates	NF VALIDATION Certificate Number 3M 01/17-11/16 ² (as compared to ISO 4833-1 method)
All human food products ¹ (except raw shellfish), pet food and industrial environmental samples	Coliform Count Plates 24 hour total coliform result	NF VALIDATION Certificate Number 3M 01/2-09/89A ² (as compared to ISO 4832 VRBL method)
All human food products ¹ (except raw shellfish)	Coliform Count Plates 24 hour total coliform result	NF VALIDATION Certificate Number 3M 01/2-09/89B ² (as compared to ISO 4831 MPN method)
All human food products ¹	Coliform Count Plates 24 hour thermotolerant coliform result	NF VALIDATION Certificate Number 3M 01/2-09/89C ²
All human food products ¹ , pet food and industrial environmental samples	Select <i>E. coli</i> Count Plates	NF VALIDATION Certificate Number 3M 01/8-06/01 ² (as compared to ISO 16649-2)
All human food products ¹	Rapid Coliform Count Plates 14 hour result (Incubate at 30°C for processed pork products and seafood)	NF VALIDATION Certificate Number 3M 01/5-03/97A ² (as compared to ISO 4832 VRBL 30°C method)
	Rapid Coliform Count Plates 24 hour result (Incubate at 30°C for processed pork products and seafood)	NF VALIDATION Certificate Number 3M 01/5-03/97B ² (as compared to ISO 4832 VRBL 30°C method)
All human food products ¹ (except processed pork products)	Rapid Coliform Count Plates 24 hour result (Incubate at 30°C for seafood products)	NF VALIDATION Certificate Number 3M 01/5-03/97C ² (as compared to ISO 4831 MPN 30°C method)
All human food products ¹ , animal feed and industrial environmental samples	Enterobacteriaceae Count Plates	NF VALIDATION Certificate Number 3M 01/6-09/97 ² (as compared to ISO 21528 part 2 VRBG method)
All human food products ¹	High-Sensitivity Coliform Count Plates	NF VALIDATION Certificate Number 3M 01/7-03/99 ² (as compared to ISO 4831 MPN method)
All human food products ¹ and pet food	Staph Express System	NF VALIDATION Certificate Number 3M 01/9-04/03A ² (as compared to EN ISO 6888-1 method)
All human food products ¹ and pet food	Staph Express System	NF VALIDATION Certificate Number 3M 01/9-04/03B ² (as compared to EN ISO 6882-2 method)

International Recognition (cont.)

3M Food Safety is certified to ISO 9001 for design and manufacturing

AFNOR Certification		
All human food products ¹ , animal feeding stuffs and product environmental samples	Rapid Yeast and Mold Count Plates	NF VALIDATION Certificate Number 3M 01/13-07/14 ² (as compared to ISO 21527-1 method and ISO 21527-2 method)
All human food products ¹ (excluding yoghurts) and industrial environmental samples	Lactic Acid Bacteria Count Plates	NF VALIDATION Certificate Number 3M 01/19-11/17 ² (as compared to ISO 15214 method)

¹Validation study performed on a broad range of foods

² For more information about the end of validity please refer to NF VALIDATION Certificate available on http://nf-validation.afnor.org/en

AOAC [®] INTERNATIONAL Official Method of Analysis SM		
Raw and pasteurized milk	Aerobic Count, Coliform Count Plates	Method 986.33
Dairy products	Aerobic Count, Coliform Count Plates	Method 989.10
	High-Sensitivity Coliform Count Plates	Method 996.02
Foods	Aerobic Count Plates	Method 990.12
	Coliform Count, E. coli/Coliform Count Plates	Method 991.14
	Yeast and Mold Count Plates	Method 997.02
	Rapid Coliform Count Plates	Method 2000.15
Poultry, meats and seafood	E. coli/Coliform Count Plates	Method 998.08
	Enterobacteriaceae Count Plates	Method 2003.01
	Salmonella Express System	Method 2014.01
Selected processed and prepared foods	Staph Express System	Method 2003.07
Selected dairy foods	Staph Express System	Method 2003.08
Selected poultry, meats and seafood	Staph Express System	Method 2003.11
Variety of foods	Rapid Yeast and Mold Count Plates	Method 2014.05
	Rapid Aerobic Count Plates	Method 2015.13

3M[™] Petrifilm[™] Plate Certificates, Recognitions and Validations

International Recognition (cont.)

3M Food Safety is certified to ISO 9001 for design and manufacturing

AOAC [®] Performance Tested Method sm		
Environmental sampling	Environmental Listeria Plates	Certificate Number 030601
Bottled water	Aqua Coliform Count Plates	Certificate Number 091101
Variety of Foods	Salmonella Express System	Certificate Number 061301
Variety of Foods	Rapid Yeast and Mold Count Plates	Certificate Number 121301
Broad Range of Foods	Rapid Aerobic Count Plates	Certificate Number 121403
Select Foods and Environmental Samples	Lactic Acid Bacteria Count Plates	Certificate Number 041701
Broad Range of Foods and Select Environmental Samples	Rapid E. coli/Coliform Count Plates	Certificate Number 051801

The above methods' performance was reviewed by AOAC® Research Institute and was found to perform to the manufacturer's specifications.

INTERNATIONAL DAIRY FEDERATION (FIL/IDF)	
Dairy products	Bulletins 285/1993 and 350/2000

Recognition by Country

Australia			
Department of Agriculture/Australian Quarantine and Inspection Service (AQIS)			
ESAM (Carcass sampling)	ESAM (Carcass sampling) Aerobic Count Plates Section 4		
Meat and meat products methods	E. coli/Coliform Count Plates	Microbiological Methods for Meat Products for Export	
Victorian Dairy Industry Authority (VDIA)			
Milk and dairy products	Aerobic Count Plates	Certificate Number 9503	
	Coliform Count Plates	Certificate Number 9504	

Belgium		
All foods	Aerobic Count Plates, Yeast and Mold Count Plates, Staph Express System, Select <i>E. coli</i> Count Plates, <i>Enterobacteriaceae</i> Count Plates, Coliform Count Plates, High Sensitivity Coliform Count Plates, Rapid Coliform Count Plates	List of Approved Microbiological Methods - Version 16, December, 2013
Brazil		
Ministry of Agriculture		
Carcass sampling	E. coli/Coliform Count Plates	IN 40, 2005
Canada		
Health Protection Branch, Compendium of A	analytical Methods	
Laboratory procedures	Aerobic Count Plates, Coliform Count Plates, <i>E. coli</i> /Coliform Count Plates, Yeast and Mold Count Plates	Method MFLP-41
Environmental sampling	High-Sensitivity Coliform Count Plates	Method MFLP-41B
	Environmental <i>Listeria</i> Plates	Method MFLP-11
Dairy products	High-Sensitivity Coliform Count Plates	Method MFLP-85
Food products and environmental sampling	Staph Express System	Method MFLP-85
Health Protection Branch Methods		
Food products and ingredients	Aerobic Count Plates	Method MFHPB-33
	Coliform Count Plates	Method MFHPB-35
	E. coli/Coliform Count Plates	Method MFHPB-34
	Yeast and Mold Count Plates	Method MFHPB-32

	Chile		
SAG (Chile Department of Agriculture)			
Carcass sampling	E. coli/Coliform Count Plates	January, 2004	
Colombia			
IMVIMA			
	Aerobic Count Plates	Certificate No. 2006021775	
	Coliform Count Plates	Certificate No. 2006021761	
	E. coli/Coliform Count Plates	Certificate No. 2006021644	
	Enterobacteriaceae Count Plates	Certificate No. 2006021776	
	Staph Express System	Certificate No. 2006021784	
	Yeast and Mold Count Plates	Certificate No. 2006021773	

El Salvador		
Ministry of Public Health and Social Attenda	nce Central Control Laboratory of Foods and Waters	
Use in foods	Aerobic Count Plates, Coliform Count Plates, <i>E. coli</i> /Coliform Count Plates, <i>Enterobacteriacea</i> Count Plates, Staph Express System, Yeast and Mold Count Plates	July, 2006

France
AFNOR Certification (see International Validations)

Japan		
Food Hygiene Manual		
Foods	Aerobic Count Plates, Coliform Count Plates, <i>E. coli</i> /Coliform Count Plates, Rapid Coliform Count Plates, Staph Express System	July, 2004
Ministry of Health, Labour and Welfare		
Carcass (cattle and swine) swab	E. coli/Coliform Count Plates	Notification No. 25
Korea KCFR (Korea Code of Federal Regulatory) KF	DA2004	
All foods	Aerobic Count Plates	Method 7.8.2.2
	Coliform Count Plates	Method 7.8.5.4
	E. coli/Coliform Count Plates	Method 7.8.6.3
Maria	,	
Mexico		
Milk and dairy products	Aerobic Count Plates, Coliform Count Plates, <i>E. coli</i> /Coliform Count Plates, Staph Express System, Yeast and Mold Count Plates	NMX-F-717-COFOCA-LEC-2006

New Zealand		
AgResearch — Mirinz Meat Industry Microbiological Methods, Edition Four, March 2005		
Meat products	Aerobic Count Plates	Chapter 6—Section 6.8
	Staph Express System (for use with selected foods)	Chapter 7—Section 7.8.5
	Enterobacteriaceae Count Plates	Chapter 8—Section 8.2.5
	E. coli/Coliform Count Plates	Chapter 8—Section 8.4.5
New Zealand Food Safety Authority		
Dairy produce and products	Aerobic Count Plates, Coliform Count Plates, <i>E. coli</i> /Coliform Count Plates, Staph Express System, Yeast and Mold Count Plates	Approved Methods Lists
New Zealand Food Safety Authority		
National Microbiological Database (farmed animals)	Aerobic Count Plates	Chapter 4—4.7.3
	E. coli/Coliform Count Plates	Chapter 4—4.8

Nordic Countries		
NordVal Validation		
All foods	E. coli/Coliform Count Plates	NordVal 014

Poland		
PKN (Polish Normalisation Committee)		
Raw milk and dairy products	3M Petrifilm Plates may be used as a method for: Enumeration of total aerobic microorganisms, Enumeration of coliform microorganisms, Enumeration of <i>Escherichia coli</i> microorganisms, Enumeration of yeast and mold	Commission No. 35 July 1, 1999

Milk and dairy products	Aerobic Count Plates, Coliform Count Plates, <i>E. coli</i> /Coliform Count Plates	Government Gazette, No. R. 1555.21 of 21 November 1997
United Kingdom		
	h Association and Leatherhead Food Research Association study	
CMMAS assessment 3M Petrifilm S	Interobacteriaceae Count Plate-2003	
United States		
AOAC INTERNATIONAL (see Inter APHA (American Public Health As		
Foods	Aerobic Count Plates, Coliform Count Plates, <i>E. coli</i> /Coliform Count Plates, <i>Enterobacteriaceae</i> Count Plates, High-Sensitivity Coliform Count Plates, Lactic Acid Bacteria Method, Rapid Coliform Count Plates, Yeast and Mold Count Plates	Compendium of Methods for the Microbiological Examination of Foods, 5 th Edition, 2001
Dairy	Aerobic Count Plates, Coliform Count Plates, <i>Enterobacteriaceae</i> Count Plates, <i>E. coli</i> /Coliform Count Plates, High-Sensitivity Coliform Count Plates, Rapid Coliform Count Plates, Yeast and Mold Count Plates	Standard Methods for the Examination of Dairy Products, 17 th Edition, 2004
USDA (United States Department	of Agriculture) Agricultural Marketing Service	

United States		
USDA FSIS (Food Safety and Inspection Serv	ice)	
Beef, swine, sheep, goats, poultry, horses, mules and other equine carcass sampling	<i>E. coli/</i> Coliform Count Plates	Code of Federal Regulations, Title 9, Chapter III, Part 310.25 (9 CFR 310.25)
Poultry, ducks, geese and guinea carcass sampling	E. coli/Coliform Count Plates	(Code of Federal Regulations) 9 CFR Part 381.94
Examination of fresh, refrigerated and frozen prepared meat, poultry and pasteurized egg products	Aerobic Count Plates, <i>E. coli</i> /Coliform Count Plates, <i>Enterobacteriacea</i> e Count Plates	Microbiology Laboratory Guidebook, Chapter 3.01, Quantitative Analysis of Bacteria in Foods as Sanitary Indicators. January 20, 2011
US FDA (United States Food and Drug Admir	istration)	·
Foods	Aerobic Count Plates, Coliform Count Plates, <i>E. coli/</i> Coliform Count Plates	Code of Federal Regulations, Title 21, Part 2, Section 2.19 (21 CFR 2.19)
Milk	Aerobic Count Plates, Coliform Count Plates, High-Sensitivity Coliform Count Plates, Rapid Aerobic Count Plates, 3M Petrifilm Plate Reader	FDA Evaluation of Milk Laboratories, 2015 Revision

Venezuela		
Foods	E. coli/Coliform Count Plates	Covenin 3276-97
Dairy products and foods	Aerobic Count Plates	Covenin 3338-97
Dairy products	High-Sensitivity Coliform Count Plates	Covenin 3339-97

Vietnam		
Vietnam Food Administrator p	permits 3M Petrifilm Plates into circulation	
Foods	Aerobic Count Plates	01/2009/YT-CNDK
	Yeast and Mold Count Plates	02/2009/YT-CNDK
	Environmental Listeria Plates	03/2009/YT-CNDK
	E. coli/Coliform Count Plates	04/2009/YT-CNDK
	Rapid Coliform Count Plates	05/2009/YT-CNDK
	Staph Express System	062009/YT-CNDK
	Coliform Count Plates	07/2009/YT-CNDK
	High-Sensitivity Coliform Plates	08/2009/YT-CNDK
	Enterobacteriaceae Count Plates	09/2009/YT-CNDK
<mark>Γiêu chu n Việt Nam (TCVN)</mark> i	ssued by the Vietnam Standard and Quality Institute	
Foods	E. coli/Coliform Count Plates	TCVN 9975:2013 based on AOAC OMA 991.14
	Aerobic Count Plates	TCVN 9977:2013 based on AOAC OMA 990.12
	Enterobacteriaceae Count Plates	TCVN 9980:2013 based on AOAC OMA 2003.01
	Yeast and Mold Count Plates	TCVN 7852:2013 based on AOAC OMA 997.02
Meats and seafood	E. coli Count Plates	TCVN 9976:2013 based on AOAC OMA 998.08
Dairy products	Aerobic Count Plate, Coliform Count Plates	TCVN 9978:2013 based on AOAC OMA 989.10
Milk	Aerobic Count Plate, Coliform Count Plates	TCVN 9979:2013 based on AOAC OMA 986.33



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