

Accreditation Certificate

ALS Life Sciences Ltd (trading as) ALS

33 Eastgate Drive, Little Island, Cork

Testing Laboratory

Registration number: 166T

is accredited by the Irish National Accreditation Board (INAB) to undertake testing as detailed in the Schedule bearing the Registration Number detailed above, in compliance with the International Standard ISO/IEC 17025:2005 2nd Edition

"General Requirements for the Competence of Testing and Calibration Laboratories" (This Certificate must be read in conjunction with the Annexed Schedule of Accreditation)

> Date of award of accreditation: 04:07:2005 Date of last renewal of accreditation: 23:06:2015 Expiry date of this certificate of accreditation: 23:06:2020

This Accreditation shall remain in force until further notice subject to continuing compliance with INAB accreditation criteria, ISO/IEC 17025 and any further requirements specified by the Irish National Accreditation Board.

Manager:

Chairperson: Jon Dilect

Mr Tom O'Neill

Dr Adrienne Duff

Issued on 17 December 2015

Organisations are subject to annual surveillance and are re-assessed every five years. The renewal date on this Certificate confirms the latest date of renewal of accreditation. To confirm the validity of this Certificate, please contact the Irish National Accreditation Board.

The INAB is a signatory of the European co-operation for Accreditation (EA) Testing Multilateral Agreement (MLA) and the International Laboratory Accreditation Cooperation (ILAC) Mutual Recognition Arrangement.

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Irish WNational Accreditation Board

Schedule of Accreditation



DETAILED IN SCOPE REG NO. 166T

(Annex to Accreditation Certificate)

Permanent Laboratory: Category A

ALS LIFE SCIENCES LTD (TRADING AS) ALS

Chemical / Biological Laboratory

Biological Testing:	
Initial Registration Date :	4-July-2005
Chemistry Testing:	
Initial Registration Date :	16-September-2009
Postal Address:	Carrigeen Business Park
(Address of other locations	Clonmel
as they apply)	Co. Tipperary
Telephone:	+353 (052) 6178100
Fax:	+353 (052) 6178133
E-mail:	margaret.buggy@alsglobal.com
Contact Name:	Ms Margaret Buggy
Facilities:	Public testing service

Irish WNational Accreditation Board

Schedule of Accreditation



DETAILED IN SCOPE REG NO. 166T

Permanent Laboratory: Category A

THE IRISH NATIONAL ACCREDITATION BOARD (INAB) is the Irish body for the accreditation of organisations including laboratories.

Laboratory accreditation is available to testing and calibration facilities operated by manufacturing organisations, government departments, educational institutions and commercial testing/calibration services. Indeed, any organisation involved in testing, measurement or calibration in any area of technology can seek accreditation for the work it is undertaking.

Each accredited laboratory has been assessed by skilled specialist assessors and found to meet criteria which are in compliance with ISO/IEC 17025 or ISO 15189 (medical laboratories). Frequent audits, together with periodic inter-laboratory test programmes, ensure that these standards of operation are maintained.

Testing and Calibration Categories:

resting and calibra		itegolies.	
Category A:	Permanent laboratory calibration and testing where the laboratory is erected on a fixed location for a period expected to be greater than three years.		
Category B:		bration and testing that is performed by staff sent out on site by a permanent ory that is accredited by the Irish National Accreditation Board.	
Category C:	Site calibration and testing that is performed in a site/mobile laboratory or by staff sent out by such a laboratory, the operation of which is the responsibility of a permanent laboratory accredited by the Irish National Accreditation Board.		
Category D:		bration and testing that is performed on site by individuals and organisations that have a permanent calibration/testing laboratory. Testing may be performed using	
	(a)	portable test equipment	
	(b)	a site laboratory	
	(c)	a mobile laboratory or	
	(d)	equipment from a mobile or site laboratory	
Standard Specifica	ation or	Test Procedure Used:	
The standard specification recent visit, unless of		est procedure that is accredited is the issue that is current on the date of the most stated.	

Glossary of Terms

racificies,	
Public calibration/testing service:	Commercial operations which actively seek work from others.
Conditionally available for public calibration/testing:	Established for another primary purpose but, more commonly than not, is available for outside work.
Normally not available for public calibration/testing:	Unavailable for public calibration/testing more often than not.

Laboratory users wishing to obtain assurance that calibration or test results are reliable and carried out to the Irish National Accreditation Board criteria should insist on receiving an accredited calibration certificate or test report. Users should contact the laboratory directly to ensure that this scope of accreditation is current. INAB will, on request, verify the status and scope.



ALS Life Sciences Ltd (trading as) ALS

Chemical Testing Laboratory

	Classification number (P9) als/products tested	Type of test/properties measured Range of measurement	Standard specifications Equipment/techniques used
751	Foods	Determination of Nitrates (5-200 mg/kg NO3, equivalent to 7-275 mg/kg NaNO3) &	SP118 based on Dionex Application Note 112, 1998, ISO 2918 (1975) and ISO
.03	Meats & meat products, game & poultry	Nitrites (5 to 200 mg/kg NO ₂ , equivalent to 7.5-300 mg/kg as NaNO ₂) by IC	3091 (1975)
		Determination of Salt by IC (0.5-7.5% NaCl)	SP117 based on ISO 1841 (1996) and Dionex Application Note 112, 1998



Permanent Laboratory:

ALS Life Sciences Ltd (trading as) ALS

Chemical Testing Laboratory

	assification number (P9) Is/products tested	Type of test/properties measured Range of measurement	Standard specifications Equipment/techniques used
751	Foods		
.01	Dairy products - Cheese	Determination of Salt by Titration (1 to 10% NaCl)	SP091 based on ISO 1841-1 (1996)
.03	Meats & meat products, game & poultry		
.04	Fish, shellfish and molluscs		
.01	Dairy products - Cheese	Sodium 0.004 to 4.0% Na	SP198 - Model 410 Classic Flame Photometer Operator
.03	Meats & meat products		Manual, Issue 1, October 2006.
.04	Fish, shellfish & molluscs	Salt 0.01 to 10.0% Salt	SP198 By Calculation from Sodium
.06	Soups, broths and sauces		
.07	Cereals and bakery products		
.16	Nuts and nut products, snacks		
.18	Foodstuffs intended for special nutritional uses		
.22	Pet foods		



ALS Life Sciences Ltd (trading as) ALS

Chemical Testing Laboratory

	assification number (P9) ls/products tested	Type of test/properties measured Range of measurement	Standard specifications Equipment/techniques used
751	Foods		
.01	Dairy products	Moisture and Total Solids 3.0 to 99.0g/100g	SP148 based on BS 4401-3 1997, ISO1442:1997
.03	Meat and meat products, game and poultry		Pearsons, Composition and Analysis of Foods 9th Edition 1991, pages 383, 566 & 600.
.04	Fish, shellfish and molluscs		AOAC 19th Edition - Methods of Analysis, 39.1.02-B.
.07	Cereal & bakery products		or Analysis, 57.1.02 D.
.08	Fruit & Vegetables		
.09	Herbs & spices		
.13	Ices & Desserts		
.14	Cocoa & Cocoa preparations, Coffee & Tea		
.15	Confectionary		
.16	Nuts & nut products, snacks		
.17	Prepared dishes		
.18	Foodstuffs intended for special nutritional uses		
.22	Pet foods		



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Chemical Testing Laboratory

	lassification number (P9) als/products tested	Type of test/properties measured Range of measurement	Standard specifications Equipment/techniques used
751	Foods		
.03	Meat and meat products, game and poultry	Moisture and Total Solids 3.0 to 99.0g/100g	SP192 (NMR) Analyser Based on CEM Smart Trac Operation Manual, Rev. 2, 2001. Keeton Et AL.: "Rapid Determination of Moisture
.04	Fish, shellfish and molluscs	Fat 0.2 to 100%	and Fat in Meats by Microwave and Nuclear Magnetic Resonance
.05	Fats and oils		Analysis", Journal of AOAC
.06	Soups, broths and sauces		
.17	Prepared dishes		
.22	Pet foods		



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Chemical Testing Laboratory

	lassification number (P9) als/products tested	Type of test/properties measured Range of measurement	Standard specifications Equipment/techniques used
			-
.18	Foodstuffs intended for special nutritional uses		
.22	Pet foods		



ALS Life Sciences Ltd (trading as) ALS

Chemical Testing Laboratory

	lassification number (P9) als/products tested	Type of test/properties measured Range of measurement	Standard specifications Equipment/techniques used
751	Foods		
.01	Dairy products	Ash 0.1 to 15g/100g	SP149 based on BS4401 Part 1 1998, ISO 936:
.03	Meats & meat products, game & poultry		1998
.04	Fish, shellfish & molluscs		AOAC 19th Edition - Methods of Analysis 32.1.05
.06	Soups, broths & sauces		
.07	Cereal & bakery products		
.08	Fruit & Vegetables		
.09	Herbs & spices		
.13	Ices & Desserts		
.14	Cocoa & Cocoa preparations, Coffee & Tea		
.15	Confectionary		
.16	Nuts & nut products, snacks		
.17	Prepared dishes		
.18	Foodstuffs intended for special nutritional uses		
.22	Pet foods		



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Chemical Testing Laboratory

	lassification number (P9) als/products tested	Type of test/properties measured Range of measurement	Standard specifications Equipment/techniques used
766	Waters	BOD and CBOD (Nitrification	SOP P280 (DO Meter) based
.01	Waters for potable	suppressed BOD)	on "Methods for the
	and domestic purposes	Range: 1.0 to 10,000 mg/l O_2	Examination of Waters and
			Associated Materials",
.04	Sewage		HMSO 1988 5 Day BOD
			11 7522120, "APHA 22nd
.05	Trade wastes		edition 2012, Standard
			Methods for the Analysis of
.07	Bore waters		Water and Wastewater 5210
			and
.08	Waste water		4500-C" and HACH HQ Series
	treatment plant		Portable meters user
	effluent (WWTP		manual.
	effluent)		
.99		Total Suspended Solids	P202 Gravimetric Method
	Other waters	Range: 5 - 15,000 mg/l	based on APHA 2012 2540-D
	- Surface waters		
	- Ground waters	Chemical Oxygen Demand	P210 Spectrophotometer
		Range: 5 - 15,000 mg/l O ₂	method based on APHA
			2012 5220-D
		Total Hardness	P213 Titrimetric Method
		Range: 5.0 - 1000 mg/l CaCO3	based on APHA 2012, 2340-C
		Alkalinity	P214 Titrimetric Method
		Range: 10.0 - 500.0 mg/l CaCO ₃	based on APHA 2012, 2320-B



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Chemical Testing Laboratory

	lassification number (P9) als/products tested	Type of test/properties measured Range of measurement	Standard specifications Equipment/techniques used
766	Waters		
.01	Waters for potable	pH	P233 Electrometric Method
	and domestic purposes	Range: 4.0 - 10.0	based on APHA 2012, 4500- H ⁺ - B
.04	Sewage		
		Sulphate	P243 Turbidimetric Method
.05	Trade wastes	Range: 5.0 - 500 mg/l SO ₄	based on APHA 2012, 4500 - SO ₄ ²⁻ E
.07	Bore waters		
		Total Phosphorus	P207 Ascorbic Acid Method
.08	Waste water	Range: 0.1 - 50 mg/l P	based on APHA 2012, 4500 -
	treatment plant		P - E
	effluent (WWTP		
	effluent)		
		Fluoride	P228 SPADNS method based
.99	Other waters	Range 0.08 to 2.0 mg/l F	on APHA 2012, 4500-F-D and
	- Surface waters		Hach Company Standard
	- Ground waters		Method 8029, 2013, 8th
			Edition



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Chemical Testing Laboratory

	lassification number (P9) als/products tested	Type of test/properties measured Range of measurement	Standard specifications Equipment/techniques used
766	Waters		
.01	Waters for potable and domestic purposes	Ammonia Range 0.02 - 80.0 mg/l NH ₃ N	P281 Automated colorimetry based on In-house Method using Gallery Analyser
.04	Sewage	Total Oxidised Nitrogen (TON) Range 0.25 - 100 mg/l	following manufacturers instructions
.05	Trade wastes	Nitrite	
.07	Bore waters	Range 0.01 - 7.5 mg/l NO ₂ N	
.08	Waste water treatment plant effluent (WWTP effluent)	Nitrate calculated from T.O.N and Nitrite Range 1.0 - 100 mg.l NO ₃ N	
.99	Other waters - Surface waters - Ground waters	Chloride Range 4 - 20000 mg/l CL Orthophosphate Range 0.02 - 40 mg/l as P	
		Conductivity Range 2 - 6000 μS/cm	P284 Based on APHA , 2012 Method 2510



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Chemical Testing Laboratory

	lassification number (P9) als/products tested	Type of test/properties measured Range of measurement	Standard specifications Equipment/techniques used
766	Waters		
.01	Waters for potable and domestic purposes	Total Nitrogen (Hach) Range: 1.0 - 150 mg/l N	P285 Based on Hach Company Standard Method 10071, 2012, 7th
.04	Sewage	Total Kjeldahl Nitrogen (By Calculation)	Edition
.05	Trade wastes	Range 1.0 - 75 mg/l N	
.07	Bore water	Colour Range 2 to 500 Hazen	P237 based on APHA, Method 2120B + C, 22nd
.08	Waste water treatment plant effluent (WWTP effluent)		Edition, 2012 and "Methods for the Examination of Waters and Associated Materials", Colour and Turbidity of Water 1981"
.99	Other waters - Surface waters - Ground waters	Turbidity Range 0.1 to 1000	P239 based on APHA, Method 2130 B, 22nd Edition, 2012



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Microbiology Testing Laboratory

	lassification number (P9) als/products tested	Type of test/properties measured Range of measurement	Standard specifications Equipment/techniques used
811	Microbiological Tests	Aerobic colony count	SP048 based on ISO 4833-1: 2013
	on Foods		
.01	Dairy products	Aerobic colony count	SP030 based on ISO 4833-1: 2013
.02	Egg and egg products		
.03	Meat and meat products,	Detection and enumeration of	SP033 based on ISO 21528-2: 2004
	game and poultry	Enterobacteriaceae	
.04	Fish, shellfish and molluscs	Enumeration and confirmation of	SP036 based on ISO 6888-1
		coagulase-positive staphylococci	(1999)
.05	Fats and oils		
.06	Soups, broths and sauces	Confirmation and identification of	SP181 based on ISO 11290-1 (1996)
		Listeria Sp	Amendment 1 (2004) & ISO 11290-
.07	Cereals and bakery products		2:1998 (Amendment A1:2004)
		Enumeration of Listeria	SP040 based on ISO 11290-2 (1998)
.08	Fruit and vegetables	monocytogenes and Listeria Species	+ Amd 1:2004
.09	Herbs and spices		
.10	Non-alcoholic beverages	Enumeration of presumptive Bacillus	SP045 based on ISO 7932 (2004)
.13	Ices and desserts	cereus	
.14	Cocoa and cocoa		
	preparations, coffee and tea	Enumeration of Pseudomonas spp	SP046 based on ISO 13720 (2010)
.15	Confectionery		
.16	Nuts and nut products,	Enumeration of Yeasts and Moulds -	SP133 based on ISO 21527-1 (2008)
	snacks	products with water activity greater	
.17	Prepared Dishes	than 0.95	
.18	Foodstuffs intended for		
	special nutritional uses	Enumeration of Yeasts and Moulds -	
.19	Additives	products with water activity less than	SP136 based on ISO 21527-2 (2008)
.22	Pet Foods	0.95	
.23	Animal Feeds		



ALS Life Sciences Ltd (trading as) ALS

Permanent Laboratory: Category A

Microbiology Testing Laboratory

INAB C	lassification number (P9)	Type of test/properties	Standard specifications
Materi	als/products tested	measured	Equipment/techniques used
		Range of measurement	
811	Microbiological Tests	Enumeration of total coliforms	SP035 based on ISO 4832
	on Foods		(2006)
.01	Dairy products		
.02	Egg and egg products	Detection of Salmonella spp	SP178/SP038 based on
.03	Meat and meat products,		ISO 6579 - Amd 1. (2002)
	game and poultry		
.04	Fish, shellfish and	Detection of Listeria Species	SPO39 based on ISO 11290 -1
	molluscs		(1996) Amendment 1 (2004)
.05	Fats and oils		
.06	Soups, broths and sauces	Detection of E.coli O157 using the	SP041 based on ISO 16654
.07	Cereals and bakery	immunomagnetic separation	(2001)
	products	technique	
.08	Fruit and vegetables		
.09	Herbs and spices	Enumeration of presumptive	SP049 based on ISO 16449-1
.10	Non-alcoholic beverages	β-glucuronidase positive E. coli -	(2001)
.13	Ices and desserts	with resuscitation using	
.14	Cocoa and cocoa	membranes.	
	preparations, coffee and		
	tea	Enumeration of B -glucuronidase-	SP049 based on ISO 16649-2 (2001)
.15	Confectionery	positive E. coli	
.16	Nut and nut products		
.17	Prepared dishes	Enumeration of mesophilic lactic	SP068 based on ISO 15214
.18	Foodstuffs intended for	acid bacteria	(1998)
	special nutritional uses		
.19	Additives	Detection of Listeria Species using	SP142 based on AES ALOA One Day
.22	Pet Foods	the ALOA One Day Method	Method for Listeria
.23	Animal Feeds		



ALS Life Sciences Ltd (trading as) ALS

Microbiology Testing Laboratory

	lassification number (P9) als/products tested	Type of test/properties measured Range of measurement	Standard specifications Equipment/techniques used
811	Microbiological Tests on Foods		
.01 .02 .03 .04	Dairy products Egg and egg products Meat and meat products Fish, shellfish and	Enumeration of <u>Clostridium</u> <u>perfringens</u>	SP042 based on ISO 7937 (2004)
.05	molluscs Fats and oils	Detection of Salmonella spp by Solus Salmonella ELISA	SP102 based on Solus Salmonella ELISA kit
.06 .07	Soups, broths and sauces Cereals and bakery products		instructions (AFNOR approved)
.08 .09 .10 .13 .14	Fruit and vegetables Herbs and spices Non-alcoholic beverages Ices and desserts Cocoa and cocoa preparations, coffee and	Confirmation and identification of Listeria Spp	SP181 based on ISO 11290-1 (1996) Amendment 1 (2004) & ISO 11290-2:1998 (Amendment A1:2004)
.15 .16	tea Confectionery Nuts and nut products, snacks Prepared dishes	Detection of Listeria Spp by Solus Listeria ELISA	SP154 based on Solus Listeria ELISA Kit instructions (AFNOR approved)
.17 .18	Frepared dishes Foodstuffs intended for special nutritional uses	Method for the Detection of Thermotolerant Campylobacter	SP 043 based on ISO 10272- 1:2006
.19 .22 .23	Additives Pet foods Animal feeds		



ALS Life Sciences Ltd (trading as) ALS

Microbiology Testing Laboratory

Permanent Laboratory:

	lassification number (P9) als/products tested	Type of test/properties measured Range of measurement	Standard specifications Equipment/techniques used
811	Microbiological Tests on Foods		
.03	Meat and meat products	Detection of presence or absence of Coliforms in food and animal	SP180 based on ISO 4831:2006
.04	Fish, shellfish & molluscs	feedingstuffs	
.01 .02 .03 .06 .08 .10 .12 .16 .17 .18 .19 .22	Dairy products Egg and egg products Meat and meat products, game and poultry Soups, broths and sauces Fruits and vegetables Non-alcoholic beverages Alcoholic beverages (other than wine) Nuts and nut products, snacks Prepared dishes Foodstuffs intended for special nutritional uses Additives Pet Foods	Enumeration of Anaerobic Microorganisms by colony count technique (Anaerobic Total Viable Count)	SP129 based on M&S Method 1.5 (March 2007) and ISO 4833- 1:2013
.07	Cereals and bakery products	Enumeration of Anaerobic Microorganisms by colony count technique (Anaerobic Total Viable Count)	SP129 based on M&S Method 1.5 (March 2007) and ISO 4833- 1:2013



ALS Life Sciences Ltd (trading as) ALS

Microbiology Testing Laboratory

INAB Classification number (P9) Materials/products tested		Type of test/properties measured Range of measurement	Standard specifications Equipment/techniques used
811	Microbiological Tests on Foods		
.01 .02 .03 .06 .08 .17 .22	Dairy products Egg and egg products Meat and meat products, game and poultry Soups, broths and sauces Fruits and vegetables Prepared dishes Pet Foods	Method for the real-time PCR detection of Salmonella spp	SP215 based on BIORAD iQ- Check® Salmonella II
.03	Meat and meat products, game and poultry	Method for the real-time PCR detection of virulence genes in Shiga Toxin Producing E. coli (STEC) and of 7 major serogroups (0157, 0111, 026, 0103, 0145, 045 and 0121) Method for the isolation and confirmation of Shiga Toxin Producing E. coli (STEC) Serogroups (0157, 0111, 026, 0103, 0145, 045 and 0121) following PCR detection of virulence genes	SP209 based on MLG 5B.05 SP210 based on MLG 5B.05



ALS Life Sciences Ltd (trading as) ALS

Microbiology Testing Laboratory

	Classification number (P9) ials/products tested	Type of test/properties measured Range of measurement	Standard specifications Equipment/techniques used
811 .10	Microbiological tests on foods Non-alcoholic beverages	Detection and Enumeration of <u>Pseudomonas</u> <u>aeruginosa</u>	SP084 based on ISO 16266 (2006)
.03	Meat and meat products, game and poultry	Detection of E.coli O157:H7 by Neogen Reveal	SP052 based on Neogen 8 hour Reveal
.09	Herbs and spices		
.18	Foodstuffs intended		
	for special nutritional		
	uses		
.19	Additives		
.21	Others	Enumeration of Clostridium	SP042 based on ISO 7937
	- Mixed foods	perfringens	(2004)
.01	Dairy Products	Detection of Cronobacter sakazakii	SP096 based on BAM Chapter 29 2012 and ISO/TS 22964:
.18	Foodstuffs intended		2006
	for special nutritional		
	uses		
		1	1



ALS Life Sciences Ltd (trading as) ALS

Microbiology Testing Laboratory

INAB (Classification number (P9)	Type of test/properties	Standard specifications
Mater	ials/products tested	measured	Equipment/techniques used
		Range of measurement	
811	Microbiological tests on foods		
.12	Alcoholic beverages (other than wine)	Detection of Salmonella spp	SP178/SP038 based on ISO 6579:2002
		Confirmation and identification of Listeria Spp	SP181 based on ISO 11290-1 (1996) Amendment 1 (2004) & ISO 11290-2:1998 (Amendment A1:2004)
		Detection of Listeria Species by ALOA One Day Method	SP142 based on AES ALOA One Day Method for Listeria
		Enumeration of Coliforms	SP035 based on ISO 4832:2006
		Enumeration of Enterobacteriaceae	SP033 based on ISO 21528- 2:2004
		Aerobic Colony Count	SP030 based on ISO 4833-1: 2013
		Enumeration of coagulase- positive staphylococci	SP036 based on ISO 6888-1:1999
		Enumeration of Bacillus cereus	SP045 based on ISO 7932:2004
		Enumeration of Yeasts & Moulds - products with water activity greater than 0.95	SP133 based on ISO 21527-1



Permanent Laboratory:

Category A

ALS Life Sciences Ltd (trading as) ALS

Microbiology Testing Laboratory

INAB Classification number (P9) Materials/products tested		Type of test/properties measured Range of measurement	Standard specifications Equipment/techniques used
811	Microbiological tests on foods		
.03	Meat and meat products, game and poultry	Lactobacillus enumeration	SP177 based on Marks & Spencer Method 3.11 (Mar 2007) and Oxoid
.09	Herbs and spices		Manual
.10	Non-alcoholic beverages		
.13	Ices and desserts		
.14	Cocoa and cocoa preparations, coffee and tea		
.15	Confectionery		
.16	Nuts and nut products, snacks		
.18	Foodstuffs intended for special nutritional uses		
.19	Additives		
.21	Others		
	- Raw pastry		
.22	Pet foods		
.23	Animal feeds		
.12	Alcoholic beverages (other than wine)	Enumeration of B- glucuronidase positive E. coli - with resuscitation using membranes.	SP049 based on ISO 16449-1 (2001)
		Enumeration of presumptive B-glucuronidase- positive E. coli	SP049 based on ISO 16649-2 (2001)
		Aerobic colony count	SP048 based on ISO 4833-1: 2013
		Enumeration of Pseudomonas spp	SP046 based on ISO 13720 (2010)



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Microbiology Testing Laboratory

Permanent Laboratory:

INAB Classification number (P9) Materials/products tested		Type of test/properties measured Range of measurement	Standard specifications Equipment/techniques used
811	Microbiological tests on foods		
.12	Alcoholic beverages (other than wine)	Enumeration of mesophilic lactic acid bacteria	SP068 based on ISO 15214 (1998)
		Enumeration of Listeria monocytogenes and Listeria Species	SP040 based on ISO 11290-2 (1998) + Amd 1:2004
		Detection of Listeria Spp by Solus Listeria ELISA	SP154 based on Solus Listeria ELISA Kit instructions (AFNOR approved)
		Detection of E.coli 0157 using the immunomagnetic separation technique	SP041 based on ISO 16654 (2001)
		Detection of Salmonella spp by Solus Salmonella ELISA	SP102 based on Solus Salmonella ELISA kit instructions (AFNOR approved)
		Method for the Detection of Thermotolerant Campylobacter	SP 043 based on ISO 10272- 1:2006
		Detection of Listeria Species	SP039 based on ISO 11290-1 (1996) Amendment 1 (2004)



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Microbiology Testing Laboratory

Permanent Laboratory:

INAB Classification number (P9) Materials/products tested		Type of test/properties measured Range of measurement	Standard specifications Equipment/techniques used
811	Microbiological tests on foods		
.21	Others - Compost and related materials	Confirmation and identification of Listeria Sp	SP181 based on ISO 11290-1 (1996) Amendment 1 (2004) & ISO 11290- 2:1998 (Amendment A1:2004)
		Detection of Salmonella spp	SP178/SP038 based on ISO 6579 - Amd 1. (2002)
		Enumeration of ß -glucuronidase- positive E. coli	SP049 based on ISO 16649-2 (2001)
		Detection of Listeria Species using the ALOA One Day Method	SP142 based on AES ALOA One Day Method for Listeria
		Detection of Salmonella spp by Solus Salmonella ELISA	SP102 based on Solus Salmonella ELISA kit instructions (AFNOR approved)
		Confirmation and identification of Listeria Spp	SP181 based on ISO 11290-1 (1996) Amendment 1 (2004) & ISO 11290- 2:1998 (Amendment A1:2004)



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Microbiology Testing Laboratory

Permanent Laboratory:

	Classification number (P9) als/products tested	Type of test/properties measured Range of measurement	Standard specifications Equipment/techniques used
811	Microbiological tests on		
	foods		
.21	Others		
	- Compost and related		SP039 based on ISO 11290-1 (1996)
	materials	Detection of Listeria Species	Amendment 1 (2004)
.01	Dairy products	Enumeration of Bacillus	SP045 based on
		cereus & Bacillus Species	ISO 7932:2004
.07	Cereals and bakery products		



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Microbiology Testing Laboratory

Permanent Laboratory:

INAB Classification number (P9) Materials/products tested		Type of test/properties measured Range of measurement	Standard specifications Equipment/techniques used
811	Microbiological tests on foods		
.01	Dairy Products	Enumeration of aerobic and anaerobic thermophilic spore forming bacteria	SP220 based on ISO/TS 27265:2009
		Enumeration of aerobic and anaerobic mespophilic spore forming bacteria	SP113 based on ISO 4833-1: 2013
		Enumeration thermophilic bacteria	SP222 based on ISO/TS 27265:2009
		Enumeration of Sulphite Reducing Clostridia	SP110 based on BS ISO 15213: 2003
		Enumeration of Thermoduric bacteria	SP057 based on BS4285-3.2: 1991
		Detection of Clostridium Perfringens	SP223 based on Practical Food Microbiology (Roberts and Greenwood) 3rd Edition & ISO 7937: 2004
		Detection of presumptive E.coli Enumeration of Enterococci	SP225 based on ISO 7251:2005
			SP058 based on BS 4285 Section 3.11 1985



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Microbiology Testing Laboratory

Permanent Laboratory:

INAB Classification number (P9)		Type of test/properties	Standard specifications
Materials/products tested		measured	Equipment/techniques used
0.1.1		Range of measurement	
811	Microbiological tests on foods		
.01	Dairy Products	Detection of presumptive Enterobacteriaceae	SP224 based on ISO 21528-1:2004
.03	Meat and meat products, game and poultry	Enumeration of Sulphite Reducing Clostridia Enumeration of Enterococci	SP110 based on BS ISO 15213: 2003 SP058 based on BS4285 Section 3.11 1985
		1	
.04	Fish, shellfish and molluscs	Enumeration of E. coli in shellfish - Most Probable Number Method	SP153 based on on ISO 16649-3 (2015)
812	Meat and fish species testing	Detection of raw horse meat in	SP190 based on ELISA TEK Protocol
		beef, pork and lamb LOD 1% w/w	5105*1
		Detection of raw lamb in beef	
		and pork LOD 1% w/w	
817	Testing of surfaces in		
017	abattoirs		
.01	Meat Surfaces	Enumeration of Sulphite Reducing Clostridia	SP110 based on BS ISO 15213: 2003
.02	Product contact surfaces	Enumeration of Enterococci	SP058 based on BS 4285 Section 3.11 1985
.02	Product contact surfaces	Enumeration of Thermophilic bacteria	SP222 based on ISO/TS 27265:2009



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Microbiology Testing Laboratory

Permanent Laboratory:

INAB Classification number (P9) Materials/products tested		Type of test/properties measured Range of measurement	Standard specifications Equipment/techniques used
817	Testing of surfaces in abattoirs		
.02	Product contact surfaces	Enumeration of Thermoduric bacteria	SP057 based on In-house method
		Detection of presumptive Enterobacteriaceae	SP224 based on ISO 21528-1:2004
		Detection of presumptive E.coli	SP225 based on ISO 7251:2005
818	Microbiological tests for factory hygiene purposes		
.01	Surfaces	Enumeration thermophilic bacteria	SP222 based on In-house method
		Enumeration of Sulphite Reducing Clostridia	SP110 based on BS ISO 15213: 2003
		Enumeration of Thermoduric bacteria	SP057 based on BS4285
		Detection of presumptive Enterobacteriaceae	SP224 based on ISO 21528-1:2004
		Detection of presumptive E.coli	SP225 based on ISO 7251:2005
		Enumeration of Enterococci	SP058 based on BS 4285 Section 3.11 1985

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Microbiology Testing Laboratory



Permanent Laboratory:

Category A

INAB Classification number (P9) Type of test/properties Standard specifications Materials/products tested measured Equipment/techniques used Range of measurement 817 Testing of surfaces in abattoirs .01 Meat surfaces SP181 based on ISO 11290-1 Confirmation and .02 Product contact surfaces identification of Listeria Spp (1996) Amendment 1 (2004) & ISO 11290-2:1998 (Amendment A1:2004) SP039 based on ISO 11290-1 **Detection of Listeria Species** (1996) Amendment 1 (2004) 818 Microbiological tests for factory hygiene purposes .01 Surfaces Enumeration of total coliforms SP035 based on ISO 4832 (2006) Detection of Salmonella spp SP038 based on ISO 6579 (2002) Enumeration of presumptive SP045 based on ISO 7932 (2004) Bacillus cereus Aerobic colony count SP030 based on ISO 4833 (2013) Enumeration of SP033 based on ISO 21528-2 Enterobacteriaceae (2004) SP 102 based on the Solus Detection of Salmonella by Salmonella ELISA OPTIMA the Solus method method Detection of E.coli 0157:H7 by SP 052 based on Neogen 8 hour Neogen Reveal Reveal



Permanent Laboratory:

Category A

ALS Life Sciences Ltd (trading as) ALS

Microbiology Testing Laboratory

INAB Classification number (P9) Materials/products tested		Type of test/properties measured Range of measurement	Standard specifications Equipment/techniques used
817	Testing of surface in	Enumeration of B-	SP049-B based on ISO 16449-1
	abattoirs	glucuonidase positive E.coli -	(2001)
.01	Meat Surfaces	with resuscitation using	
.02	Product contact surfaces	membranes	
818	Microbiological tests for	Detection of Listeria spp by	SP154 based on Solus Listeria
.01	Factory hygiene purposes Surfaces	Solus Listeria ELISA	ELISA Kit instructions (AFNOR approved)
		Enumeration of coagulase-	SP036 based on ISO 6888-1
		positive staphylococci	(1999), AMD 1: 2003
		Detection of Listeria Species	SP142 based on AES ALOA One
		using the ALOA One Day Method	Day Method for Listeria
		Aerobic colony count	SP048 based on ISO 4833-1: 2013
		Enumeration of Listeria	SP040 based on ISO 11290-2
		monocytogenes and Listeria Species	(1998) Amd 1:2004
		Enumeration of Yeasts and	SP133 based on ISO 21527-1:
		Moulds	2008
		Enumeration of Pseudomonas	SP046 based on ISO 13720 (1995)
		spp	



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Microbiology Testing Laboratory

Permanent Laboratory:

	lassification number (P9) als/products tested	Type of test/properties measured Range of measurement	Standard specifications Equipment/techniques used
817	Testing of surface in	Detection of E.coli O157 using	SP041 based on ISO 16654
	abattoirs	the immunomagnetic	(2001)
.01	Meat Surfaces	separation technique	
.02	Product contact surfaces		
		Enumeration of B-	SP049 based on ISO 16649-2
818	Microbiological tests for	glucuronidase- positive	(2001)
	factory hygiene purposes	Escherichia coli	
.01	Surfaces	Enumeration of mesophilic lactic acid bacteria	SP068 based on ISO 15214 (1998)
		Method for the Detection of Thermotolerant Campylobacter	SP 043 based on ISO 10272- 1:2006
		Enumeration of Clostridium perfringens	SP042 based on ISO 7937 (2004)
817	Testing of surface in	Method for the analysis of	SP097 based on USDA FSIS
	abattoirs	Carcass Swabs for Salmonella	MLG4.09
.01	Meat Surfaces	using a USDA compliant method	

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Microbiology Testing Laboratory



Permanent Laboratory:

Category A

INAB Classification number (P9) Type of test/properties Standard specifications Materials/products tested measured Equipment/techniques used Range of measurement 817 Testing of surface in abattoirs .01 **Meat Surfaces** SP041 based on ISO 16654 Detection of E.coli O157 using .02 Product contact surfaces the immunomagnetic (2001)separation technique 818 Microbiological tests for factory hygiene purposes .01 Surfaces Method for the real-time PCR SP215 based on BIORAD iQdetection of Salmonella spp Check® Salmonella II Method for the real-time PCR SP209 based on MLG 5B.05 detection of virulence genes in Shiga Toxin Producing E. coli (STEC) and of 7 major serogroups (0157, 0111, 026, 0103, 0145, 045 and 0121) Method for the isolation and SP210 based on MLG 5B.05 confirmation of Shiga Toxin Producing E. coli (STEC) Serogroups (0157, 0111, 026, 0103, 0145, 045 and 0121) following PCR detection of virulence genes



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Microbiology Testing Laboratory

Permanent Laboratory:

INAB Classification number (P9) Materials/products tested		Type of test/properties measured Range of measurement	Standard specifications Equipment/techniques used
817 .01	Testing of surface in abattoirs Meat Surfaces	Enumeration of Coliforms & E.coli in carcase swabs using a USDA compliant method	SP101 based on AOAC 998.08
		Method for the analysis of Carcass Swabs for Salmonella using a USDA compliant method	SP097 based on USDA FSIS MLG4.09
818	Microbiological Tests for Factory Hygiene Purposes		
.01	Surfaces	Detection of Cronobacter sakazakii	SP096 based on BAM Chapter 29 2012 and ISO/TS 22964: 2006
.02	Air	Counting of Air Settle Plates by TVC or Yeasts and Moulds	SP197 based on an In House method



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Microbiology Testing Laboratory

Permanent Laboratory:

INAB Classification number (P9) Materials/products tested		Type of test/properties measured Range of measurement	Standard specifications Equipment/techniques used
870	Waters, including	Enumeration of cultureable	SP031 based on ISO 6222- (1999)
	effluents	micro-organisms (22°C for	and on The Microbiology of
.11	Bacteriological condition of potable water	72hrs, 37°C for 24/48hrs)	Drinking Water (2012) - Part 7
		Enumeration of Enterococci	SP071 based on ISO 7899-2
.12	Bacteriological conditions		(2000)
	of industrial waters		
	(treated, recirculating)	Enumeration of E.coli and	SP140 based on Microbiology of
		Coliforms in Water	Drinking Water Part 4, 2009
.14	Bacteriological condition of		
	Trade wastes		
		Enumeration of Escherichia	SP196 based on ISO 9308-2:2012
.15	Bacteriological condition of	coli and Coliform bacteria -	and the IDEXX Colilert 18 test kit
	swimming pools and spas	Most Probable Number method (Colilert)	
.16	Bacteriological conditions		
	of environmental waters	Enumeration of Clostridium	SP207 based on Microbiology of
.25		perfringens in water	Drinking Water 2010, Part 6 and
	Waste water treatment		ISO 14189:2013
	plant effluent (WWTP		
	effluent)	Detection and Enumeration of	SP084 based on ISO 16266 (2006)
		Pseudomonas aeruginosa	



Permanent Laboratory:

Category A

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Microbiology Testing Laboratory

INAB Classification number (P9) Materials/products tested		Type of test/properties measured Range of measurement	Standard specifications Equipment/techniques used
870	Waters, including effluents	Detection, Enumeration and	SP182 based on BS 6068-
.11	Bacteriological condition of potable water	Identification of Legionella sp. (presumptive) by Latex agglutination (Legionella	4.12:1998
.12	Bacteriological conditions of industrial waters (treated, recirculating)	pneumophila serogroup 1, Legionella pneumophilla serogroup 2-14, Legionella Sp.)	
.14	Bacteriological condition of Trade wastes		
.15	Bacteriological condition of swimming pools and spas		
.11	Bacteriological condition of potable waters	Enumeration of a heterotrophic plate count	SP089 based on APHA-21st edition (2012)
.12	Bacteriological conditions of industrial waters (treated, recirculating)	Enumeration of a heterotrophic plate count by membrane filtration	SP090 based on APHA-21st edition (2012)
		Enumeration of a heterotrophic plate count in potable and industrial waters by the membrane filtration method at 30°C for 5 days	SP191 based on ISO 15883-1:2006



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Microbiology Testing Laboratory

Category A

Permanent Laboratory:

INAB Classification number (P9) Materials/products tested		Type of test/properties measured Range of measurement	Standard specifications Equipment/techniques used
870	Waters, including effluents		
.11	Bacteriological condition of potable water	Faecal Coliforms MPN Colilert	SP200 based on the IDEXX Colilert 18 test kit
.12	Bacteriological conditions of industrial waters (treated, regimulating)	Coliforms and E.coli	SP217 based on ISO 9308-1:2014
	(treated, recirculating)	Filters/Membrane Filtration	SP217 Dased on ISO 9308-1:2014
.14	Bacteriological condition of Trade wastes		
.15	Bacteriological condition of swimming pools and spas	Enumeration of Enterococci - Most Probable Number Method (Enterolert)	SP221 based on the IDEXX Enterococci-DW test kit
.16	Bacteriological conditions of environmental waters		
.25	Waste water treatment plant effluent (WWTP effluent)		