

### Nestle Australia Ltd

### **NESTLE QUALITY ASSURANCE CENTRE (NQAC) MULGRAVE**

| Accreditation Number: 2131 | Site Number: 2124 |

Date of Accreditation: 10/11/1986

Address Details: 254- 294 Wellington Road MULGRAVE, VIC 3170 AUSTRALIA Website: Contact Details: Mr Manpreet Singh +61(03) 92682854

manpreet.singh@au.nestle.com

Availability: Services conditionally available to external clients

Note: Not all of the columns of the scope of accreditation displayed include data.

The only data displayed is that deemed relevant and necessary for the clear description of the activities and services covered by the scope of accreditation.

Grey text appearing in a SoA is additional freetext providing further refinement or information on the data in the preceding line entry.

#### ISO/IEC 17025 (2017) Environment

SERVICE	PRODUCT	DETERMINANT	TECHNIQUE	PROCEDURE	LIMITATION/RANGE
Analysis for microorganisms	Surfaces	Salmonella spp.	Enzyme linked immunosorbent assay (ELISA)	in-house method LI-00.746-02	
	Industrial waters - Treated, recirculating	Plate count	Pour plate	AS/NZS 4276.3.1	
		Escherichia coli; Coliforms;	Most probable number (MPN)	AS 4276.21	
	Industrial waters - Treated, recirculating; Surfaces;	Enterobacteriaceae	Pour plate	ISO 21528-2	
		Plate count	Pour plate	ISO 48331-1	
		Escherichia coli; Coliforms;	Most probable number (MPN)	ISO 4831 ISO 7251	

ISO/IEC 17025 (2017)

| Accreditation Number: 2131 | Site Number: 2124 | Printed on : 21-Jan-2021



### Food and Beverage

SERVICE	PRODUCT	DETERMINANT	TECHNIQUE	PROCEDURE	LIMITATION/RANGE
	Cereal products; Cocoa and cocoa products; Confectionery; Dairy products; Food additives; Honey; Mixed foods; Nuts and nut products; Powdered beverages; Sugar products;	Salmonella spp.	Enzyme linked immunosorbent assay (ELISA)	in-house method LI-00.746-02	
	Cereal products; Confectionery; Crustaceans; Dairy products; Edible fats and oils; Eggs and egg products; Fish; Food additives; Frozen foods; Fruit and fruit products; Heat-processed foods in hermetically sealed containers; Honey; Meat and meat products; Molluscs; Nuts and nut products; Poultry and poultry products; Sugar products; Vegetables and vegetable products;	Sulfite reducing anaerobic bacteria/spores	Pour plate	ISO 15213	

2/3



	Lactic acid bacteria	Pour plate	ISO 15214	
	Plate count	Pour plate	ISO 48331-1	
	Escherichia coli; Coliforms;	Most probable number (MPN)	ISO 4831 ISO 7251	
	Salmonella spp.	Enrichment	in-house method LI-00.731	
	Salmonella spp.	Enzyme linked immunosorbent assay (ELISA) - Automated (VIDAS UP SPT)	in-house method LI-00.742	
	Enterobacteriaceae	Pour plate	ISO 21528-2	
	Bacillus cereus; Staphylococcus spp Coagulase producing strains; Yeasts and moulds;	Spread plate - Aerobic and anaerobic	ISO 7932 ISO 6888-1 ISO 21527	
Potable waters	Plate count	Pour plate	AS/NZS 4276.3.1	
	Plate count	Pour plate	ISO 48331-1	
	Enterobacteriaceae	Pour plate	ISO 21528-2	
	Escherichia coli; Coliforms;	Most probable number (MPN)	ISO 4831 ISO 7251	
	Escherichia coli; Coliforms;	Most probable number (MPN)	AS 4276.21	

| Accreditation Number: 2131 | Site Number: 2124 | Printed on : 21-Jan-2021

----- END OF SCOPE -----



## Nestle Australia Ltd Nestle Quality Assurance Centre

### **NESTLE QUALITY ASSURANCE CENTRE (NQAC) MULGRAVE**

| Accreditation Number: 2463 | Site Number: 2456 |

Date of Accreditation: 14/09/1988

Address Details: 254 Wellington Road MULGRAVE, VIC 3170 AUSTRALIA Website: Contact Details: Mr Manpreet Singh +61(03) 82569054

manpreet.singh@au.nestle.com

Availability: Services conditionally available to external clients

Note: Not all of the columns of the scope of accreditation displayed include data.

The only data displayed is that deemed relevant and necessary for the clear description of the activities and services covered by the scope of accreditation.

Grey text appearing in a SoA is additional freetext providing further refinement or information on the data in the preceding line entry.

#### ISO/IEC 17025 (2017) Food and Beverage

SERVICE	PRODUCT	DETERMINANT	TECHNIQUE	PROCEDURE	LIMITATION/RANGE
Analysis for elements	Alcoholic beverages; Cereal products; Cocoa and cocoa products; Cordials; Dairy products; Frozen dinners; Mixed foods; Soft drinks;	Calcium; Copper; Iron; Magnesium; Manganese; Phosphorus; Potassium; Sodium; Zinc;	ICP-AES	AOAC 2011.14 and in-house method 4194-CHEM-SOP-Minerals	
Analysis for vitamins	Dairy products	Ascorbic acid (vitamin C)	Potentiometric titration	in-house LI-00.677	
	Cereal products; Dairy products;	Niacin (vitamin B3); Thiamine (vitamin B1);	HPLC	in-house method LI- 00.689	
		Riboflavin (vitamin B2)	HPLC	in-house method LI- 00.688	

| Accreditation Number: 2463 | Site Number: 2456 | Printed on : 21-Jan-2021



		Pyridoxine (vitamin B6, pyridoxal, pyridoxamine)	HPLC	in-house method LI- 00.690
	Cereal products; Dairy products; Pet foods;	Ascorbic acid (vitamin C)	HPLC	in-house method LI- 00.651
Analysis of physical and nutritional characteristics	Dairy products	Moisture	Gravimetric	AOAC-926.08
	Dairy products; Pet foods; Powdered beverages;	Fat	Soxhlet	in-house method LI- 00.528
	Coffee extract - Soluble; Dairy products; Food pastes; Gravy - Instant beef; Powdered beverages; Sauces; Whey powder;	Chloride; Salt;	Titration	in-house method LI- 00.580
	Coffee extract - Soluble; Gravy - Instant beef; Powdered beverages; Whey powder;	Ash	Combustion	in-house LI-21.007
		Caffeine	HPLC	in-house LI-20.020
	Syrups	Refractive index	Refractometry	In-house method NQA-00.0925
	Meat and meat products	Carbohydrates; Energy;	Calculation	in-house LI- RLTJ32.06
	Meat and meat products; Pet foods;	рН	Potentiometric	in-house LI-00.908
	Cocoa and cocoa products	Moisture	Gravimetric	in-house LI-33.102
	Cocoa and cocoa products; Coffee extract - Soluble; Gravy - Instant beef; Meat and	Moisture	Gravimetric	in-house LI-00-502 66 I Printed on : 21-Jan-2021

| Accreditation Number: 2463 | Site Number: 2456 | Printed on : 21-Jan-2021



meat products; Powdered beverages; Sauces; Whey powder;				
Cocoa and cocoa products; Coffee extract - Soluble; Confectionery; Dairy products; Edible fats; Edible oils; Food pastes; Fruit and fruit products; Gravy - Instant beef; Jams; Pet foods; Powdered beverages; Sauces; Whey powder;	Carbohydrates; Energy;	Calculation	LI-RLTJ32	
Fruit and fruit products; Jams;	Solids - Total	Gravimetric	AOAC-934.06	
	Moisture	Gravimetric	AOAC-934.06	
Adult nutritional formula	Osmolality	Vapour pressure osmometry	in-house method LI- 08.67	
Cereal products	Carbohydrates; Energy;	Calculation	in-house LI- RLTJ32.02	
Cereal products; Dairy products; Food pastes; Sauces;	Water activity	Resistive electrolytic hygrometers (REH)	in-house method LI- 00.016	
Cereal products; Coffee extract - Soluble; Gravy - Instant beef; Healthcare drinks; Meat and meat products; Pet foods; Powdered beverages; Whey powder;	Ash	Combustion	in-house method LI- 00.565	

| Accreditation Number: 2463 | Site Number: 2456 | Printed on : 21-Jan-2021



Cereal products; Coffee extract - Soluble; Confectionery; Dairy products; Coffee extract - Soluble; Confectionery; Dairy products; Gravy - Instant beef, Healthcare drinks; Powdered beverages; Whey powder; Coffee confectionery; Dairy products; Powdered beverages; Sugar products; Confectionery; Dairy products; Powdered beverages; Sugar products; Confectionery; Dairy products; Powdered beverages; Sugar products; Confectionery; Dairy products; Confectionery; Dairy products; Eats and fat products; Nuts and nut products; Olis; Edible oils; Peroxide value Titration Li-00.511  Pet foods Fat - In dry matter Gravimetric in-house method Li-00.511  Pet foods Fat - In dry matter Gravimetric in-house Li-00.501  Moisture Gravimetric in-house Li-75.206  Fatty acid profile GC-FID in-house method Li-00.513  Confectionery; Dairy products; Paty acid profile GC-FID in-house Li-75.206  Fatty acid profile GC-FID in-house Li-75.206  Confectionery; Dairy products; Paty acid profile GC-FID in-house Li-75.206  Confectionery; Dairy products; Paty acid profile GC-FID in-house Li-75.206  Confectionery; Dairy products; Paty acid profile GC-FID in-house Li-75.206  Confectionery; Dairy products; Paty acid profile GC-FID in-house Li-75.206  Confectionery; Sugars Refractometry In-house method Li-00.538	1.04					
products; Confectionery; Dairy products; Powdered beverages; Sugar products; Confectionery; Dairy products; Confectionery; Dairy products; Fats and fat products; Albert and meat and meat products; Oils; Fatty acid profile GC-FID in-house method Lipon. State and products; Oils; Fatty acid profile Gravimetric in-house LI-00.501 matter Gravimetric in-house LI-75.206 Fatty acid profile GC-FID in-house method LI-00.513  Pet foods Fat - In dry Gravimetric in-house LI-75.206  Fatty acid profile GC-FID in-house method LI-00.513  Confectionery Moisture Gravimetric in-house LI-75.206  Fatty acid profile GC-FID in-house method LI-00.513  Confectionery; Dairy products; Powdered beverages; Sugars - Refractometry In-house method LI-		products; Coffee extract - Soluble; Confectionery; Dairy products; Gravy - Instant beef; Healthcare drinks; Powdered beverages;	Moisture	Gravimetric		
products; Confectionery; Dairy products; Fats and fat products; Meat and meat products; Nuts and nut products; Oils;  Edible fats; Edible oils;  Peroxide value Titration LI-03.512  Free fatty acids Titration LI-00.516  Pet foods Fat - In dry matter Gravimetric in-house LI-05.01  Moisture Gravimetric in-house LI-05.13  Confectionery; Dairy products; Powdered beverages;  Confectionery; Sugars - Refractometry In-house method LI-  Refractometry In-house method LI-  Refractometry In-house LI-05.20		products; Confectionery; Dairy products; Powdered beverages; Sugar	Glucose; Lactose; Maltose;	HPLC		
Edible oils;  Peroxide value Titration LI-03.512  Free fatty acids Titration LI-00.516  Pet foods Fat - In dry matter  Moisture Gravimetric in-house LI-75.206  Fatty acid profile GC-FID in-house method LI-00.513  Confectionery Moisture Titration in-house LI-33.101  Confectionery; Dairy products; Powdered beverages; Confectionery; Sugars - Refractometry In-house method LI-		products; Confectionery; Dairy products; Fats and fat products; Meat and meat products; Nuts and nut		Dumas	LI-00.557-2	
Free fatty acids  Pet foods  Fat - In dry matter  Moisture  Gravimetric  Gravimetric  in-house LI-00.501  Fatty acid profile  GC-FID  in-house method LI-00.513  Confectionery  Moisture  Titration  in-house LI-33.101  Confectionery; Dairy products; Powdered beverages;  Confectionery; Sugars -  Refractometry  In-house method LI-			Fatty acid profile	GC-FID		
Pet foods Fat - In dry matter  Moisture Gravimetric in-house LI-75.206  Fatty acid profile GC-FID in-house method LI-00.513  Confectionery Moisture Titration in-house LI-33.101  Confectionery; Dairy products; Powdered beverages; Confectionery; Sugars - Refractometry In-house method LI-			Peroxide value	Titration	LI-03.512	
matter  Moisture Gravimetric in-house LI-75.206  Fatty acid profile GC-FID in-house method LI- 00.513  Confectionery Moisture Titration in-house LI-33.101  Confectionery; Dairy products; Powdered beverages;  Confectionery; Sugars - Refractometry In-house method LI-			Free fatty acids	Titration	LI-00.516	
Fatty acid profile GC-FID in-house method LI- 00.513  Confectionery Moisture Titration in-house LI-33.101  Confectionery; Dairy products; Powdered beverages;  Confectionery; Sugars - Refractometry In-house method LI-		Pet foods		Gravimetric	in-house LI-00.501	
Confectionery Moisture Titration in-house LI-33.101  Confectionery; Dairy products; Powdered beverages;  Confectionery; Sugars - Refractometry In-house method LI-			Moisture	Gravimetric	in-house LI-75.206	
Confectionery; Dairy products; Powdered beverages;  Confectionery; Sugars - Refractometry In-house method LI-			Fatty acid profile	GC-FID		
Dairy products; Powdered beverages;  Confectionery; Sugars - Refractometry In-house method LI-		Confectionery	Moisture	Titration	in-house LI-33.101	
		Dairy products; Powdered	Fat	Mojonnier	in-house LI-00.520	
				Refractometry		

| Accreditation Number: 2463 | Site Number: 2456 | Printed on : 21-Jan-2021

----- END OF SCOPE -----