	Division CEREBOS FOODS	Document No:	ANZ-R-COR-FPS- 152585
Corebos food service	Document Type ANZ-0-COR-F-010 Finished Product Specification	Issue No:	6.0
	Document Title 152585 MERMAID PLAIN TABLE SALT 14KG	Issue Date:	FEB 2020
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PART A- FINISHED PRODUCT SPECIFICATION - GENERAL DISTRIBUTION

SECTION 1- PRODUCT DESCRIPTION

A dried, food grade salt with an appearance of translucent to white solid, with texture of medium fine granules and an average particle size of approximately 0.45mm.

SECTION 2- PRODUCT LEGALITY

This product complies with the standards as outlined in

- Volume Two of the Australia New Zealand Food Standards Code.
- National Measurement Act (Pre Packed Articles) Australian Products.
- Weights and Measurement Act New Zealand Products.

SECTION 3- INGREDIENT DECLARATION- (Including % labelling of characterising ingredients)

Salt, Anticaking Agent (554).

SECTION 4- COUNTRY OF ORIGIN - (Including % Australian ingredients where applicable)

Made in Australia from Local and Imported Ingredients

SECTION 5- SHELF LIFE

From Date of Manufacture	2 years
SECTION 6- RECOMMENDED STOR	AGE

SECTION OF RECOMMENDED STORAGE		
SECTION 6.1 Opened Resealed in a cool, dry conditions away from direct sunlight		
SECTION 6.2 Unopened Store in a cool, dry condition away from direct sunlight		

SECTION 7- COMPOSITIONAL INFORMATION		
SECTION 7.1- Mandatory allergen declaration (delete those not applicable):		
N/A - No mandatory allergens to declare		

SECTION 7.2- DIETARY SUITABILITY (Yes/No)		
Halal:	al: Yes	
Kosher:	Yes	



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SECTION 8- NUTRITION INFORMATION - A nutrition information panel is not required for the food label (Food Standards

Code exemption - 1.2.8-5(2))

	Average quantity per 100g
Energy	0 kJ (0 Cal)
Protein	0 g
Fat, total	0 g
-Saturated	0 g
Carbohydrate	0 g
-Sugars	0 g
Sodium	39143 mg

SECTION 9- ORGANOLEPTIC TESTS		
Test	Acceptable Results	Test Method
Appearance/Colour	Free flowing white crystals	Visual
Texture	Crystalline	Visual
Flavour	Salty, no foreign flavours	taste

Test	Acceptable Results	Test Method
Grainsize (cumulative % retained)	0.85mm 0% min, 1% max; 0.71mm 0% min, 25% max;	Supplier method
	0.212mm 80% min, 100% max; 0.150mm 95% min, 100% max	
Metal Detection	<2.5mm Ferrous <2.5mm Non Ferrous <3.0mm Stainless Steel	Inline process control
Metals / Contaminants Pesticides / Residues	Product may not contain residues / pesticides or metal contaminants in amounts that may represent a hazard to health in accordance with the standards established by ANZFSC.	

SECTION 11- CHEMICAL TESTS Test Acceptable Results Purity (%NaCl) 99.4% min

Purity (%NaCl)	99.4% min	ASTM International Standard E534
		Standard Test Methods for
		Chemical Analysis of Sodium
		Chloride
Moisture (%)	0.2% max	AS 2093.1977

Test Method

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Insolubles	0.03% max	ASTM International Standard E534 "Water Insolubles" (110g used, results reported to 0.001%)
Arsenic	0.5mg/kg max	NMI method VL247
Lead	2 mg/kg max	NMI method VL247
Cadmium	0.5mg/kg max	NMI method VL247
Mercury	0.1 mg/kg max	NMI method VL247

SECTION 12- PACKAGING	
GENERAL CODING REQUIREMENTS:	Each unit and shipper must be coded to indicate the Best Before Date so that the date of manufacture can be easily determined. All units and shippers shall be clearly, legibly and accurately coded in accordance with the specifications below.
LOCATION OF CODING:	One of the long sides of the shipper
CODE DESCRIPTION & FORMAT:	PKD 14/12/15 P
EAN/BARCODE NUMBER:	9310412113665
TUN NUMBER:	19310412113662
UNIT NET WEIGHT or VOLUME:	14 kg

SECTION 13- PACKAGING & PALLET CONFIGURATION	
GENERAL PACKAGING REQUIREMENTS:	Shipper and bag must conform to the agreed material and print specifications and be fit for purpose.
UNITS PER SHIPPER:	1
SHIPPER TYPE:	RSC Shipper
UNIT PACK TYPE:	BAG and BOX
TAMPER EVIDENCE:	PlasticClip