

PACIFIC GRADE 22 SALT

Solar Salt Coarse - Sodium Chloride (NaCl)				
Components	Specification	Standard		
Sodium Chloride as NaCl - Minimum moisture free	Min 97.0%	ANZFSC¹/CODEX²		
Moisture Content	NS ³	CODEX		
Matter Insoluble in Water (other than Calcium Sulphate)	NS ³	CODEX		
Arsenic ⁴ as As	Max 0.5 mg/kg	USSPSDM		
Cadmium ⁴ as Cd	Max 0.5 mg/kg	ANZFSC/CODEX		
Copper ⁴ as Cu	Max 2.0 mg/kg	ANZFSC/CODEX		
Lead ⁴ as Pb	Max 1.0 mg/kg	ANZFSC/CODEX		
Mercury ⁴ as Hg	Max 0.1 mg/kg	ANZFSC/CODEX		
Sulphate as Na ₂ SO ₄	Max 3000 mg/kg	CODEX		
Calcium as Ca	Max 600 mg/kg	CODEX		
Magnesium as Mg	Max 400 mg/kg	CODEX		
Additives:				
Additive E535 as Na ₄ Fe(CN) ₆	Max 14 mg/kg 5,6,7	ANZFSC/CODEX		
Grain Size				
Passing 4mm	93-100%	DSL		
Passing 2mm	15-82%	DSL		
Passing 1mm	0-20%	DSL		

NOTES: ppm = $mg/kg = (\% \times 10,000)$

- 1. ANZFSC = Australia New Zealand Food Standards Code 2.10.2
- 2. CODEX = CODEX Standard CXS 150-1985 And 2006 (Revised 2012)
- 3. NS = Limit Not Specified in the ANZ Food Standards Code or CODEX
- 4. Test performed on incoming bulk salt shipment before processing
- 5. ANZFSC Additive E535 max limit is 50 mg/kg
- 6. Codex Additive E535 max limit is 14 mg/kg
- 7. Mount Maunganui refinery only

COUNTRY OF ORIGIN:

Made in New Zealand

BULK DENSITY:

Nominally: loose 1.13g/ml, compacted 1.31g/ml



PRODUCT SPECIFICATION

GRADE DESCRIPTION:

Ex stack, crushed, washed and kiln dried. Second crush to 4mm, coarse fraction sieve separated and fines removed. Solar salt is a natural mineral which is harvested from fresh seawater. Small traces of extraneous matter (as measured by "water insoluble matter") remain in the salt after refining. Quantities of extraneous matter do vary from time to time. Physical separation techniques used by Dominion Salt are typical of those used in Solar Salt refineries around the world and are designed to minimise the level of extraneous matter. If extraneous matter particles are a problem in your process or product, we recommend optical sorting and separation. Where the salt is used to make brine, it may be necessary to filter the brine.

COMPLIANCE:

- » ANZ Food Standards Code
- » NZFSA Approved Food Safety Programme
- » National Programme 3
- » NOT a genetically modified food as defined under 1.5.2 of the ANZ Food Standards Code
- » Free from known Allergens
- » Kosher Certified
- » Halal Certified
- » Dominion Salt Ltd is ISO 9001, FSSC 22000 certified

PACKAGING:

25kg Laminated Woven Polypropylene Bag without liner Bulk Bag Laminated Woven Polypropylene without liner (Weight by arrangement)

BATCH MARKS: SMALL PACK

YYMM - 1 (or - 9) DOM 123 HH:MM

(- 1 for salt processed by Mt Manganui Refinery) (- 9 for salt processed by Lake Grassmere Refinery) DOM 123 (Julian date of manufacture 001-365)

HH:MM time the product was packed

BULK BAG

YYMM - 1 (or - 9)

(-1 for salt processed by Mt Manganui Refinery)

(- 9 for salt processed by Lake Grassmere Refinery) PALLETS:

25kg Packs: Standard pallet configuration is 48 x 25kg bags (1.2 tonnes per pallet). Stretch wrapped and capped on pallets with a pallet sheet between the pallet and the salt.

Bulk Bags: Standard configuration is one bulk bag per pallet.

NUTRITIONAL INFORMATION				
Component	Per 100g			
Saturated Fat Mono Unsaturated Fat Poly Unsaturated Fat Trans Fatty Acids	Nil g Nil g Nil g Nil g			
	Typically			
Sodium Chloride Calcium Potassium Iron Cholesterol	39.1g min 60.5g min 30-60 mg 15-25 mg <1 mg Nil mg			
Dietary Fibre - Soluble Dietary Fibre - Insoluble	Nil mg Nil mg			

Authorised by:	Title:	Sign:	Date:
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