

PACIFIC CHLORGEN (ELECTROLYTIC CELL SALT)

Solar Salt Coarse - Sodium Chloride (NaCl)				
Components	Specification	Regulatory Standard		
Sodium Chloride as NaCl - Minimum moisture free	Min 99.5%	DSL		
Moisture Content	Max 2.5%	DSL		
Matter Insoluble in Water (other than calcium sulphate)	Max 0.05%	DSL		
Sulphate as Na ₂ SO ₄	Max 3000 mg/kg	DSL		
Calcium as Ca	Max 600 mg/kg	DSL		
Magnesium as Mg	Max 400 mg/kg	DSL		
Arsenic ¹ as As	Max 0.5 mg/kg	DSL		
Cadmium ¹ as Cd	Max 0.5 mg/kg	DSL		
Copper ¹ as Cu	Max 2.0 mg/kg	DSL		
Lead ¹ as Pb	Max 2.0 mg/kg	DSL		
Mercury ¹ as Hg	Max 0.1 mg/kg	DSL		
Additives:				
Additive E535 as Na ₄ Fe(CN) ₆	ND	DSL		

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

1. Test performed on incoming bulk salt shipment before refining.

COMPLIANCE:

» Dominion Salt is ISO 9001, FSSC 22000 certified

BULK DENSITY:

» Nominally: loose 1.11 – 1.21g/ml, compacted 1.30 – 1.45g/ml

COUNTRY OF ORIGIN:

» Made in New Zealand



PRODUCT SPECIFICATION

GRADE DESCRIPTION:

Chlorgen purified salt is prepared for making brine for electrolytic cell plants; to help sustain the guaranteed performance of the cell plant. The low levels of calcium, magnesium and sulphate ions in this salt ensure minimum deposit on cell electrodes over extended use, thus greatly reducing the need to acid wash the cells. This therefore reduces the need to store and handle acids but more importantly prolongs the life of the expensive precious metal electrodes.

Chlorgen salt contains low insoluble matter, thus substantially reducing the characteristic surface scum experienced when large quantities of salt are dissolved to form a brine solution. Chlorgen salt has been specially developed for production of sodium hypochlorite in industrial salt chlorination systems as well as for domestic swimming pool chlorinators. Chlorgen salt may also be used for cell regeneration of water softeners. In fact anywhere a good quality brine is required this salt should be used.

PACAKAGING:

20kg Laminated Woven Polypropylene without liner / BOPP Bag (Gravure) Bulk bag Woven Polypropylene without liner

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:

20kg packs: Standard pallet configuration is 60 x 20kg bags (1.2 tonnes per pallet)

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

All salt is stretch wrapped and capped on pallets with a pallet sheet between the pallet and the salt.

Authorised by:	Title:	Sign:	Date:
Glen Matthews	Quality Manager	Take	14/11/23

ISSUE DATE: 14/11/23

ISSUE NO: 09

Head Office & North Island Refinery

89 Totara St, Mount Maunganui 3116, New Zealand PO Box 4249, Mount Maunganui 3149, New Zealand P: +64 7 575 6193 F: +64 7 575 3017

E: sales@domsalt.co.nz www.domsalt.co.nz Lake Grassmere & South Island Refinery

Kaparu Rd, Marlborough 7285, New Zealand PO Box 81, Seddon 7247, New Zealand P: +64 3 575 7021 F: +64 3 575 7002

E: sales@domsalt.co.nz www.domsalt.co.nz

