# Iodised Cooking Salt 

Product Code: PAC8498

## Description

Natural sea salt (sodium chloride) suitable for human consumption. Produced in Australia by solar evaporation, harvested and refined in accordance with good manufacturing practice, under HACCP and SQF Code systems verified by BSI. It complies with Standards 2.10.2 (salt and salt products) of the Food Standards Code Australia New Zealand -Volume 2

## Colour

Crystal is transparent to white opaque solid

## Country of Origin

Australia

## Chemical Profile

| Purity of Sodium Chloride | Min. $99.5 \%$ |
| :--- | :--- |
| Moisture | Max. $0.2 \%$ |
| Insoluble Matter | Max. $0.3 \%$ |
| Iodine | Min. $25 \mathrm{mg} / \mathrm{kg}$ |
| Grain Size | Max. $65 \mathrm{mg} / \mathrm{kg}$ |

Texture is fine crystal. This product is sieved using the following mesh size screens:
Lower: N/A Upper:0.710mm. Manual Sieve shows a maximum of $10 \%>0.740 \mathrm{~mm}$

## Quality Control Test

Test salt in accordance with HACCP Quality System Requirements

## Packaging

Typically 10 kg or 1.2 tonne bulk bags. Also $20,25 \mathrm{~kg}$ in selected lines

## Intended Use

Food processing, food ingredient
Nutritional Information
Sodium: Max.39g/100g

Approved by HACCP \& SQF Co-ordinator
Date: 1.08.2018

## Non-Genetically Modified

Pacific Salt is not genetically modified - Australia Food Standards Code, Volume 2, Section 1.5.2


## Pacific Salt

