

HIGH GRADE SALT
SPECIFICALLY
MANUFACTURED
FOR WATER SOFTENER
APPLICATION

PREMIUM CLEAN
HIGH PURITY
SOLAR SALT

Typical Analysis 99.50%
Pure Sodium Chloride

LOOSE BAGS

1.2 TONNE PALLETS



DESCRIPTION

Washed sodium chloride, translucent to off-white opaque in appearance with a texture of extra coarse crystals. Produced in South Australia by natural solar evaporation, harvested and refined in accordance with good manufacturing practice under a quality system that complies to ISO 9002.

BENEFITS

AQUACURE High Purity Water Softener Salt is free from impurities including discolouration, sediment and deposits commonly prevalent in locally harvested salt. Prevents fouling of brine tanks and softener resin by the sediments and organics associated with lesser grade salt.

Extra-large grainsize (7.0mm nominal) helps prevent salt 'bridging' and 'crusting' common with finer salt and ensures consistent brine strength allowing the water softener to achieve full capacity per regeneration.

Saves maintenance time and money without the risk of adding impurities into the water supply.

TYPICAL CHEMICAL PROFILE/ GRAINSIZE

Purity: 99.5% NaCl minimum (dry basis) · Moisture: 1.6% · Water insolubles: 0.02% · NO ADDITIVES · Mean particle size approx. 7.0mm with 5% maximum retained on a 2.0mm test sieve.

PACKAGING & STORAGE

Available loose in 25kg bags or pallets with 48 x 25kg bags (1.2 tonne). Packed and sealed in white woven polypropylene bags with bonded internal laminate. Chep pallets are supplied or disposable pallets are available at additional cost. Pallets are stretch or shrink wrapped. Store dry and out of sunlight to prevent degradation of bags.