Sunray Premium Pool Salt

Product Description

Sunray Premium Refined Swimming Pool Salt is naturally evaporated solar salt (sodium chloride). This product is a translucent to white solid and a mixture of medium to fine granules. It has a mean particle size of approx. 0.8mm to 1mm. It is produced in Australia by natural solar evaporation of natural salt water brines, harvested, double washed, dried and sized before packing. Sunray Premium Refined Swimming Pool Salt is made under a quality system that complies with ISO 9001. Suitable for swimming pool use only.

Note: designed essentially for swimming pools with salt chlorinators however salt may also be used in most chlorine treated pools for that natural feel - please discuss with your pool professional / pool shop owner for details.

Storage Conditions

Clean, dry storage and transport conditions are required to keep the product as delivered. Conditions less than 75% relative humidity are most suitable. Keep out of sunlight to prevent degradation of bags.

Fine grain salts are particularly susceptible to caking. As a guide this product should be used within 6-9 months from manufacturer date to avoid significant caking problems. Product should be stored inside or out of direct sunlight to prevent UV damage to bags. Customers should assess their own individual needs for order frequency, stock rotation, stock levels and local condition.



Issued: 16 September 2020

Chemical Analysis	
Purity (% NaCl min dry basis)	99.4
Moisture (% max)	0.50
Insolubles (% max)	0.05
Magnesium (mg/kg max)	500
Calcium (mg/kg max)	1000
Iron (mg/kg max)	10

Grainsize (Cummulative % Retained)		
	Min.	Max.
2.00 mm	0 %	5 %
1.70 mm	0 %	15 %
0.425 mm	60 %	100 %
0.15 mm	85 %	100 %
through 0.15 mm not greater than 15 %		

Additives

Contains no additives

Country of Origin

Product of Australia

Palletising - Standard	
Bag Size	25kg net weight
Pallet type	Loscam
Bags per pallet	48 bags
Pallet Weight	1.2 tonne
* Also available in other pack sizes by negotiation	

Protection and Labelling

Packed and sealed in LDPE polyethylene bags

Pallet slip sheet

Stretch wrapped

Traceability: date of manufacture as a minimum DD/MM/YY; or batch number which includes DOM in format YYMMDD,-BCH- then an automated sequential number i.e. YYMMDD-BCH-123456; printed on the side of individual bags as well as on pallet label

Method of Analysis

DO NOT:

Empty salt all in one place Add more than 2 bags of salt at a time Add salt to the skimmer box Place the empty packaging in the pool leave empty packaging within reach of children

BEFORE SALT IS ADDED

Contact your pool professional to obtain a customised recommendation that best suits your pool conditions.

- 1. Test pool water for chlorine; it should be less than 3ppm
- 2. Test the pool for pH; it should be approximately 7.2 to 7.4
- 3. Adjust pool water if necessary; ensure pH level has been achieved
- 4. Turn off the chlorinator
- 5. Open bag and distribute entire contents evenly around the pool
- 6. Ensure salt is totally dissolved before allowing automatic pool cleaners to operate
- 7. Run filter for a minimum of 2 hours
- 8. Turn chlorinator back on

Note: Cheetham Salt does not guarantee a clear pool in each instance and accepts no liability for any loss arising from the use of Sunray Premium Refined Swimming Pool Salt.



Level 6, 565 Bourke Street, Melbourne VIC 3000 Ph: 1800 032 046 • sales@cheethamsalt.com.au www.cheethamsalt.com.au