

DRIED SEA SALT T3 - DISAL

The sodium chloride saturated brine, then the crystallisation of the sea salt result from the effect of both the wind and the sun on the natural evaporation of the sea water in our salt ponds. The sea salt is then harvested and washed. According to the different uses, the sea salt can be centrifuged or dried under high temperature, sieved or grinded in order to obtain different types of grain sizes and treated to keep its natural fluidity.

PHYSICAL AND CHEMICAL CHARACTERISTICS

		Unit	Values	Spanish methods of reference
Guaranteed values	Na Cl (on dry basis)	%	99.4%	UNE 34/205/81
	Loss of mass (at 110° C)	%	0.2% max.	UNE 34/203/81
Typical values	Granularity		70 % of crystals between 2 and 4 mm	UNE 34/232/81
	Other soluble salts	ppm	0.575%	UNE 34/204/81 and UNE 34/233/84
	Insolubles (on dry basis)	%	0.025%	UNE 34/202/81

TREATMENT

Sodium ferronitrile (anticaking agent E535) : 10 mg/kg maximum expressed as $K_4Fe(CN)_6$.

REGULATION TEXTS AND REFERENCE STANDARDS

- European Directive 95/2/EC dated 20/02/95 modified and Royal Decree Spanish 145/1997, dated 31/01/97, concerning the food additives.
- Salt conforms to the standard EN 973, Quality A: chemicals used in the water treatment intended for human consumption.

CERTIFICATION

In a constant concern of our customers satisfaction and of reliability and improvement of its products quality, Salins Spain (Salins of Torrevieja) is ISO 9001 version 2000 certified.

PACKAGING

Available in :

- 25 kg bags grouped on pallets 80 x 120 cm.
- 1000 kg big bags.
- Bulk.

Recommendations : In order to keep the initial characteristics of the salt, the pallets must be stored in a clean, dry and cool place.

MARKET SEGMENT

All uses in various industries in solid form or by dissolution.

PACKAGING

Salt work of Torrevieja (E-03180)



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