

## COARSE SEA SALT MORTON

*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)	%	99.40	UNE 34/205/81
	Loss of mass (at 110° C)	%	< 0.2	UNE 34/203/81
Typical values	Granularity		Crystals between 1 and 2 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
	Visible density (non compressed salt)		1.1	Salins own method

### TREATMENT

Yellow prussiate of soda (anticaking agent E535) :  
13 mg/kg maximum expressed as  $\text{Na}_4\text{Fe}(\text{CN})_6$ .

### STORAGE CONDITIONS

In a clean dry and cool place

### REGULATION TEXTS AND REFERENCE STANDARDS

- Codex Alimentarius STAN 150-1985 standard for food grade salt.
- American Code of Federal Regulations Title 21 Chapter I part 100 subpart G sec. 100-155 concerning salt and iodized salt.

### USAGE

Cooking salt

### PRODUCTION SITE

Salt work of Torrevieja (Spain)

*In a constant concern of our customers satisfaction and of reliability and improvement of its products quality, the site of Torrevieja is ISO 9001 v.2008 certified. The food products have to meet sanitary regulations, therefore all our production sites are engaged in the process of risks analysis HACCP (Hazard Analysis Critical Control Point).*

COMPAGNIE DES SALINS DU MIDI ET DES SALINES DE L'EST  
S.A. au capital de 113 400 000 Euro - 412.431.744 R.C.S. NANTERRE  
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