



**Catalog
Industrial Product
Cisne Free Flow**

Cisne Free Flow

Characteristics

Food grade salt, extra fine, submitted to a crystal granulometric selection, iodized, with the addition of anti-humectants and anti-caking agents, attributes that give the product a high flow rate. Indicated as a raw material for the food industry in general, especially in applications where the flow of the product is considered a determining factor.



Technical Specification

Description	Unit.	Specification
Sodium chloride	%	Min. 99,64
Iodine (Metalloid)	mg/kg	Min. 15,0 Max. 45,0
Moisture	%	Max. 0,3
Calcium	%	Max. 0,020
Magnesium	%	Max. 0,060
Sulfates	%	Max. 0,120
Insoluble	%	Max. 0,005
pH	-	6,5 to 10,5
Sodium Ferrocyanide	mg/kg	Min. 2,0 Max. 5,0
Silicon dioxide	%	Min. 0,3 Max. 1,0

Applications and presentation

- Direct application on food (Toppings)
- Use in salt dispensing systems (e.g. salt shakers)
- Applications in the food industry in general



Cisne Free Flow

Product	Standard Packaging	Palletization
Cisne Free Flow	10Kg bale containing 20 individual 500g bags	140x10kg= 1,400kg

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Benefits

- High flow rate
- Perfect adherence to food
- Compatible with salt dosing systems

