



**Catalog
Industrial Product
Cisne Light**

Cisne Light

Characteristics

Food grade salt, with reduced sodium content obtained by replacing 50% of the sodium contained in the common salt with potassium chloride (KCl), in addition to the addition of iodine, anti-humectants and anti-caking agents. The product is used industrially in food applications where the reduction of the sodium content is desirable.



Technical Specification

Description	Unit.	Specification
Sodium	%	Max. 19,60
(#) Iodine (Metalloid)	mg/kg	Min. 15,0 to Max. 45,0
Potassium	%	Min. 26,20
Calcium	%	Max. 0,020
Magnesium	%	Max. 0,060
Sulfates	%	Max. 0,110
Insoluble	%	Max. 0,005
pH	-	6,5 to 10,5
Sodium Ferrocyanide	mg/kg	Max. 5,0
Silicon dioxide	%	Max. 1,0

Applications and presentation

- Used in the manufacture of food with sodium reduction.



Cisne Light

Product	Standard Packaging	Palletization
Cisne Light	25kg Bags	49x25kg= 1,225kg
	1,000 Kg Big Bags	

◆

Benefits

- Used food production with sodium reduction.

