



**Industrial Product
Catalog
Cisne**

Evaporated Salts Line



Cisne Light

Product with low sodium content by replacing 50% of the sodium contained in the common salt with potassium chloride (KCl) is used industrially in food applications where the reduction of the sodium content is desirable.

Cisne Aqua

Cisne Aqua is a tablet produced with high purity sodium chloride, without additives. The quality of the product combined with the homogeneous shape of the tablets makes Cisne Aqua Salt the best alternative for water treatment in resin regeneration processes and chlorine generation for electrolysis.



Cisne Green Tag

Food-grade salt of very high purity, without additives, suitable for various applications where a higher quality salt is required.



Evaporated Salts Line



Cisne Yellow Tag

Food grade salt, produced with a high level of purity and without additives. It is used as a raw material for the food industry, with emphasis on dairy production and the chemical industry in general.

Cisne Red Tag

High purity food quality salt, without additives, indicated as an ingredient in the manufacture of foods such as sausages and pickled vegetables, among others.



Cisne Blue Tag

Food grade salt, iodized, added anti-caking agent, intended for a variety of applications, mainly for use in the food industry.



Evaporated Salts Line



Cisne Salt Shaker

Food grade salt, iodized, added with anti-humectants and anti-caking agents which give the product a high flow rate. Suitable for industrial kitchens, sachets and manufacture of snacks.

Cisne Free Flow

Food grade salt with crystals submitted to a particle size selection, added iodine, anti-humectants and anti-caking agents, attributes that give the product a high flow rate. It is indicated as a raw material for the food industry in general, especially in applications where the flow of the product is considered as a relevant factor.



Cisne Microcrystal

Food grade salt with extra-fine grain size, iodized, with the addition of anti-humectants and anti-caking agents, attributes that provide better adherence and distribution of salt in the final product and result in the reduction of sodium without reducing the salting power.



Refined Salts Line



Cisne Coarse Granulated t

Salt produced by hydromechanical grinding, washed with saturated brine, iodized and classified in coarse grain size.

Cisne Iodized Refined

Salt produced by hydromechanical grinding, washed with saturated brine, iodized and classified in fine grain size.



Cisne Refined

Salt produced by hydromechanical grinding, washed with saturated brine, without additives, classified in fine grain size.



Refined Salts Line



Cisne Special Granulated

Main applications: Meat salting (jerky), baking, abrasives.

Cisne Refined Micronized

Main applications: dyeing of fabrics and dairy products.

