



RISAN

.....
 Stabilized chlorine-active hygienizer

→ DESCRIPTION

Risan is a high-concentration, stabilized, chlorine-active hygienizer suitable for use in all sectors of the food industry, beverage bottling and zoo-technical sector.

Risan is highly concentrated (13,5% of sodium hypochlorite) and has been stabilized in order to ensure longevity over time, while reducing at the same time the negative effects associated with the release of its characteristic odor.

Risan contains no surfactant components, thus reducing the pollutant load at the discharge and unwanted foaming effects. It also has excellent deodorizing and decolorizing action on stains and halos.

Risan can be added with automatic dosing systems.

→ TECHNICAL CHARACTERISTICS

Physical appearance: Yellow clear liquid

pH (1% solution): $12 \pm 0,5$

Bulk density: $1,30 \pm 0,05$

Components: active chlorine (13,5%)

Phosphor content (P): absent

Nitrogen content (N): absent

The above indicated chemical-physical data represent the typical product's characteristics drawn from the analysis carried out on the product. These values are not a specification.

→ INSTRUCTIONS FOR USE*

The indicative usage concentration of **Risan** is of a few ppm (1-2) dosed with continuous dosing pumps up to 0,5-1% for the application of final hygienization on surfaces. The proper concentration is also related to the type of utilized water (hardness and chlorine required).

→ FIELDS OF APPLICATION

Risan is mainly used as hygienizer for surfaces and environments, treatment of equipment or plants, immersion treatments and CIP systems. Treatments in the vegetable sector.





RISAN

→ COMPATIBILITY OF THE FORMULATION

Risan is compatible with most material normally present in food industries, if used according to the producer's indications. Do not use on aluminium, copper, galvanized iron. In case of doubt, carry out a test on the single material before using the product.

→ PRECAUTIONS FOR HANDLING AND STORAGE

Store in original packaging away from extreme temperatures and direct light. Consult the Material Safety Data Sheet.

→ PACKAGING

25 kg net drums.
250 kg net drums.
1.200 kg net IBC.

*The indications have been established for general use conditions. For conditions differing from the norm, for example depending on the particular water hardness, the working method or cleaning problems, please consult us; our technical service will be pleased to advise you and to cooperate with you.

