TECHNICAL DATASHEET



REMOXAN

Chlorine-free hygienizing additive

→ DESCRIPTION

Remoxan is a liquid chlorine-free hygienizing additive that generates active oxygen, to be used at room temperature in the enological industries. It is used in combination with Remox for cleaning and microbiologically decontaminate all equipment.

-> TECHNICAL CHARACTERISTICS

Physical appearance: white viscous liquid

pH (1,6% solution): $7,0 \pm 0,5$

pH: 5.0 ± 0.5

Relative density at 20°C: $1,05 \pm 0,05$

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*

Use **Remoxan** in processes with occasional controlled exposure by adding to the solution 20% of the quantity of Remox used. If vigorous colour removal is required, it is advisable to double the dose of **Remoxan**.

-> FIELDS OF APPLICATION

For cleaning and decolorizing storage and fermentation tanks in wood, cement, stainless steel, fibreglass or lined with epoxy resins. For cleaning, decolorizing and deo-dorizing filters, pipes, dosing units, filling machines as well as other bottling equipment and pasteurizers.

→ COMPATIBILITY OF THE FORMULATION

Remoxan is compatible with most material normally present in food industries, if used according to the producer's indications. In case of doubt, carry out a test on the single material before using the product.



TECHNICAL DATASHEET



REMOXAN

-> PRECAUTIONS FOR HANDLING AND STORAGE

Store the formulation far from extreme temperatures. Consult the Material Safety Data Sheet.

-> TITRATION METHOD

Available on demand.

--> PACKAGING

5 kg net drums. 25 kg net drums.

^{*}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.

