TECHNICAL DATASHEET



ADDING 35 OXI

Oxidizing liquid for aseptic packaging treatment

→ DESCRIPTION

Adding 35 OXI is a high-level purity preparation of Hydrogen Peroxide conceived for the treatment of surfaces of packaging suitable for aseptic filling.

Adding 35 OXI can be injected by automatic dosing systems. The procedures of automatic filling equipment allow to vaporize an dry the treated packaging make it ready to be filled.

Our technical service is available to study the most suitable solution can be adapted to the customer's equipment situation

-> TECHNICAL CHARACTERISTIC

Physical Appearance: transparent liquid Relative density at 20° C: 1.08 ± 1.18

pH: 1.5 - 4

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.

→ INSTRUCTION FOR USE*

For treatment of surfaces of packaging as cartons or plastic bottles suitable for aseptic filling, **Adding 35 OXI** is added without dilution in the specific circuits for the treatment of filling devices when the automatic cycle allow to developpe the oxidizing action without residual of the product.

If only a manual treatment with Adding 35 OXI is achievable be sure that the product is fully removed from surfaces before the filling.

-> FIELDS OF APPLICATION

- Dairy: treatment of surfaces of packaging for aseptic filling of milk and dairy products.
- Soft drinks: treatment of surfaces of packaging for aseptic filling of carbonated and not carbonated beverage.
- Fruit Juices: treatment of surfaces of packaging for aseptic filling of juices and concentrated.



TECHNICAL DATASHEET



ADDING 35 OXI

-> COMPATIBILITY OF FORMULATION

Adding 35 OXI 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.

-> PRECAUTIONS FOR HANDLING AND STORAGE

Store in the original packaging and avoid extreme temperatures. Consult the Material Safety Data Sheet.

--> PACKAGING

25 kg net drums. 1000 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