Aleadet O2

COMPOSITION

Liquid solution of Hydrogen Peroxide.

GENERAL CHARACTERISTICS

Appearance: clear liquid.

ALEADET $_{O2}$ is a liquid detergent adjuvant for use as an additive to caustic detergents for the removal of colored residues (mainly from tannin) in enology.

Formulated for use as an additive to caustic detergents to ensure detergency and removal of contamination and stains at temperatures above 70°C, if to caustic detergents it improves performance compared to using the product alone while also reducing washing times.

ALEADET _{O2} can be used on stainless steel, galvanized iron, Teflon, polyethylene, resins, synthetic coatings in general, and rubber.

APPLICATIONS

ALEADET O2 can be used in all areas of the food and wine industry.

RECOMMENDED DOSAGES

 $ALEADET_{O2}$ is used at a concentration of 0.1 percent to 0.5 percent, depending on the type and degree of contamination.

MODE OF USE

It is recommended to dilute **ALEADET**_{O2} directly into the cleaning solution. Rinse thoroughly after use. <u>Refer to the MSDS for information on handling and storage of the product.</u>

PACKAGES AVAILABLE

Bottle 1 kg

STORAGE CONDITIONS

Unopened package: store in a cool (temperature below 25°C), dry and ventilated place. Open package: close tightly and store as indicated above.

Via Sandro Pertini, 12 40062 Molinella (BO) - ITALIA Tel. +39 051 88 7052 +39 346 58 33 882 info@alea-evolution.com alea-evolution@pec.it alea-evolution.com CF - P.IVA 02944251202 Cod. REA BO-479327 Capitale sociale € 40.000,00 i.v.

AIFA



The information given in this Technical Data Sheet corresponds to the current state of our knowledge and is subject to modification and supplementation without prior notice. The methods of use given do not relieve the user from the application and observance of safety and protection regulations. Adaptation to individual cases, as a consequence of the specific circumstances of each use, as well as possible misuse of the product, do not involve the responsibility of Alea Evolution S.R.L.