Card No DET17-EN

Review of the01/06/2024

Aleadet ACID

COMPOSITION

Liquid nitric/phosphoric solution with low foam and controlled smokiness.

GENERAL CHARACTERISTICS

ALEADET ACID is a highly effective acid descaling detergent suitable for use in a wide range of CIP applications in the food, beverage bottling, and dairy industries.

ALEADET ACID, when applied at the recommended concentrations and temperatures, is compatible with materials commonly used in CIP circuits. If there is any uncertainty, it is advisable to evaluate materials individually before each extended use.

APPLICATIONS

ALEADET ACID is highly effective in removing inorganic lime deposits and can be used in all areas of the food and wine industry.

It is low foaming and therefore suitable for use in CIP applications even under conditions of high turbulence and pressure.

ALEADET ACID is a conductive liquid detergent suitable for automatic dosing and control systems.

RECOMMENDED DOSAGES

ALEADET ACID is normally used for descaling at concentrations of 2 to 10 percent, in a temperature range of $20 \text{ to } 60^{\circ}\text{C}$.

MODE OF USE

ALEADET ACID should be dosed into the recirculation solution at the recommended dosages. All solutions containing **ALEADET ACID** should be thoroughly rinsed after use from all surfaces that come in contact with food and drink.

Refer to the MSDS for information regarding handling and storage of the product

PACKAGES AVAILABLE

20 kg canister

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; consume quickly.



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.





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.