

ALEADET 4

COMPOSITION

Sodium hydroxide, alkyl alcohol ethoxylate and co-formulants.

GENERAL CHARACTERISTICS

ALEADET4 is a highly caustic liquid detergent with high efficacy and high foam control suitable for CIP applications, tank washing, bottle and container washing, and spray washing in the wine, brewing and beverage industries. Aleadet 4 is a liquid caustic detergent suitable for use with medium to low hardness water. ALEADET 4 is highly effective in removing a wide range of organic deposits and helps prevent scale deposition resulting from washing. ALEADET 4 contains specific surfactants for foam control, ensuring water savings and reduced rinsing time.

TECHNICAL SPECIFICATIONS

Appearance: slightly turbid brown liquid

Relative density at 20°C: 1.48

pH (1% solution at 20°C): 13

The above data are typical production values and do not constitute specifications.

RECOMMENDED DOSAGES

Recommended concentration: 1 - 10 % P/P (Kg/100 Kg) Equal to about 0.7 to 7 v/v (L/100L)

MODE OF USE

Recommended MAX temperature: 80°C Recommended contact time: 20-60 minutes

Temperature and concentration are synergistic parameters. At high temperatures reduce the concentration.

Increase concentration in cold wash or for low contact times. Rinse thoroughly and abundantly after the wash cycle to remove any residue. If required, blot with Aleadet RINSE.

PACKAGES AVAILABLE

Bottle 1 kg 20 kg Drum IBC 1200 kg

STORAGE CONDITIONS

Store in the original unopened packages or, where applicable, in special storage tanks away from extreme temperatures and other chemicals.



ALEA
Evolution

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.

