

PREVIO®

S30 AE



NON-FOAMING ALKALINE DETERGENT







PREVIO® S30 AE is a concentrated non-foaming alkaline detergent with a high degreasing power for use in the food industry, particularly in CIP applications, with recirculation of the product for at least 1 hour, industrial washing machines and, in general, to degrease surfaces without foam.







S30 AE



COMPOSITION

Sodium hydroxide Non-ionic tensioactives Excipients q.s.p.

>30% <5% 100%

FORMATS AVAILABLE













request the technical specifications and safety sheet, see demonstration videos or for further information scan this code



DETERGENTS / SANITIZERS

DESCRIPTION:

PREVIO® S30-AE is a concentrated non-foaming alkaline detergent with a high degreasing power, designed specifically to clean utensils used in the food industry. It is particularly recommended for CIP applications and industrial washing machines. It can also be used to degrease surfaces without foam.

USE:

PREVIO® S30-AE eliminates residual organic matter, grease and all types of dirt thanks to its tried and tested formula, which combines non-ionic surfactants and alkaline agents. PREVIO®S30-AE is suitable for livestock facilities, transportation vehicles, premises of all types and the food industry for cleaning surfaces and utensils. For its use in the cleaning of circuits and CIP systems, concentrations of 0.5-1% are recommended, enabling the circulation of the product for 1 hour. In industrial washing machines and other spray systems. use a dilution of 1 to 2%.

MODE OF USE:

PREVIO® S30-AE is used diluted in water to concentrations that range from 0.5% (1 part in 200 of water) to 4% (1 part in 25 of water), depending on the level of dirt. For its use in the cleaning of circuits and CIP systems, concentrations of 0.5-1% are recommended, enabling the circulation of the product for 1 hour. In industrial washing machines and other spray systems, use a dilution of 1 to 2%. For pressure cleaning applications and to degrease surfaces, the product must be applied at a concentration ranging from 1 to 4%, depending on the level of grease.

Laboratorios Zotal S.L.

Ctra. Nacional 630, km. 809. 41900 Camas (Sevilla) SPAIN Tel.:+34 954 390 204 Fax:+34 954 395 516















USER INFORMATION: +34 954 395 297

www.zotal.com