TECNICAL DATASHEET

ALCA-

Hygienizing detergent for pH-STAB 2.0

.

Alkaline liquid formulation suitable for the cleaning of cationic resins, activated with phosphonates for a better bio-detaching action. To be used after about 5 washings with Acid+ and subsequent uses in wine.

-> TECHNICAL CHARACTERISTICS

Physical appearance: colourless clear liquid pH (1% solution): $12,5\pm0,5$ Relative density at 20°C: $1,30\pm0,5$

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.

→ INSTRUCTIONS FOR USE*

Washing mode after 5 uses of **pH-STAB 2.0**:

STAGE	PRODUCT	WATER % CONCENTRATION
Rinsing	demineralized water	2 times volume of pH-STAB 2.0
Removal organic	Alca-	2 volumes water 6% detergent
Washing	demineralized water	3 volumes pH-STAB 2.0
Regeneration	Acid+	in 1.5 volume total solution 17,5 % of regeneration product
Washing	demineralized water	5 times volume of pH-STAB 2.0

--> PACKAGING

25 kg net drums. 250 kg net drums. 1300 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.

