ACID+

Acid regeneration agent for pH-STAB 2.0

→ TECHNICAL DESCRIPTION

Acid regeneration agent for cationic resins **Acid+** is used for the regeneration of pH-STAB 2.0; its action is based on the exchange of ions H^+ caused by the active sulfonic groups of the resin. It should be used after each exchange cycle with pH-STAB 2.0 to regenerate the resin and to bring it again in condition of exchanging ions H^+ with the wine.

The special mixture of strong acids gives the sulphuric acid a better regeneration action, thanks to the improvement of the cations exchange among the spheres and the solution.

Technical Characteristics Physical appearance: viscous liquid pH (1% solution): $1,5 \pm 0,5$ Relative density at 20°C: $1,3 \pm 0,05$

The here indicated chemical-physical characteristics represent the typical product data drawn from the analysis carried out on it. These data are not a specification. After 5 acid regenerations, we suggest an alkaline washing with Alca-.

-> COMPOSITION AND TECHNICAL CHARACTERISTICS

Sulfuric acid.

··> DOSAGE

17% of the amount of resin.

→ INSTRUCTIONS FOR USE

In aqueous solution in recirculation.

-> STORAGE AND PACKAGING

Store in a cool dry place, away from direct sunlight and heat.

25 kg net cans. 220 kg net drums. 1200 kg net BIG.



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