



ACID+ Demi

.....
 Acid regenerating agent for cationic resins

→ TECHNICAL DESCRIPTION

Acid+ Demi is used for the acid regeneration of cationic resins in ion exchange machines: treatment of water and food liquids where the content of calcium ions is significant. It should be used after the resin exchange cycle, to regenerate the resin so that it is able to exchange again H⁺ ions with the treated liquid, by removing deposits of calcium salts. In machines for the cationic exchange in food liquids (only decationization), it should be used as a special cycle, according to the indications of the machine manual. In machines for the cationic exchange in wine, the utilization of the product for the resin regeneration should be considered as a product for acidification procedures, subject to the obligation of register entry.

→ COMPOSITION

Hydrochloric acid.

→ DOSAGE

17% of the quantity of the resin.

→ INSTRUCTIONS FOR USE

In a water solution by recirculating.

→ STORAGE AND PACKAGING

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

- 25 kg net drums.
- 220 liters net drum.
- 1100 liters net IBC.

Reference: ACID+_Demi_TDS_EN_1150124_OENO_Italy

