

ACIDGLASS C2

- Main field of application: Neutralization for machine washing of alkaline residues during neutralization stage and/or acidic prewash in the treatment of surgical instruments, equipment for anesthesia, containers, OP clogs, technical medical utensils, as well as feeding bottle and laboratory glassware. The product is mainly employed in hospitals, medical clinics, medical laboratories, industrial and water-analysis laboratories.
- Characteristics: Liquid detergent and acidic neutralizing agent Employed in special machines for automatic washing (thermo-disinfectors) Phosphate-free
- Product features: ACIDIGLASS C2 is a neutralizing product free of phosphates, nitrogen and surfactants, and for this reason can be employed as neutralizing agent in water-analysis laboratories, and in the treatment of medical tools in hospitals. ACIDIGLASS C2 is very delicate towards processed materials; it does not affect equipment for anesthesia, surgical instruments, and other sensitive materials. ACIDIGLASS C2 can be also employed as acidic detergent to remove soluble residues in acidic environment.
- **Dosage and applications:** In machines for automatic washing (using provided dosing device): For the neutralization: 1-2 ml/l at 15-40°C For the acidic prewash or acidic wash: 2-5 ml/l at 40-60 °C For anti-limestone: 10 ml/l at 60-90°C
- Directions for use: Using ACIDIGLASS C2 as acidic pre-treating agent, it is necessary to verify that processed materials, machines and drain pipes are resistant to acidity. The use of ACIDGLASS C2 in the washing solution necessarily requires one or more stages of complete rinsing.
- Technical data:Density at 20 °C: 1,2 Kg/lViscosity (concentrate, 20 °C): <10 mPas</td>

Components: Citric acid

 Labeling EC:
 Compliance with Directive 93/42/EC s.m.i. for medical devices.

Information for storage: Usable for 3 years, if stored according to provided information. Sensitive to frost below -3 °C.

Hazard warnings, safety Please, refer to the related Safety Data Sheet and disposal information: