

schülke -}

Alkaline cleaner for the automated reprocessing of medical devices and laboratory accessories

thermosept® RKF

Our Plus

- free of phosphates and surfactants
- strong cleaning power
- foam-free

Application areas

thermosept® RKF is suitable for reprocessing surgical and microsurgical instruments, rigid endoscopes, anaesthetic accessories, shoes for the operating theatre, baby bottles and laboratory accessories made from stainless steel, glass, ceramic and plastics. When reprocessing anodised aluminium, please make sure the item to be cleaned is alkaline-resistant or use the neutral thermosept® RKN-zym or the mildly alkaline cleaner thermosept® X-tra. The product is suitable for use in washer/disinfectors and multi-chamber washer/disinfectors.

Instructions for use

Dosage: 0.3 - 1 % (i.e. 3 - 10 ml/l) approx. 55 °C - 60 °C; 3 - 10 min. Dosing is performed by machine-integrated dosing pumps. Avoid underdosage of thermosept® RKF in order to prevent pitting corrosion. After alkaline cleaning, rinsing with neutralizer thermosept® NKZ is recommended in order to prevent propagation of alkaline residues. For alkaline sensitive goods use thermosept® RKN-zym or thermosept® X-tra. The use of demineralised water for the cleaning step and final rinsing is recommended. Please note instructions of machine and instrument manufacturers.







Product data

Composition: Labelling according to Regulation (EC) No. 648/2004:< 5 % phosphonate. Contains Potassium hydroxide. Other ingredients: corrosion inhibitors.

Special advice

For all of the related safety information please refer to the Safety Data Sheet. To request the Safety Data Sheet please E-mail: tech.uk@schuelke.com
Anodised aluminium rinse systems should be tested for alkaline resistance.

Information for order

ltem	Delivery form	ltem no.
thermosept RKF 5 kg KA	1/Canister	146305

Environmental information

schülke manufactures products economically and with advanced, safe and environmentally friendly production processes while at the same time maintaining our high quality standards.

Expert opinion and information

Please visit our website for an overview of all available literature/reports on all schulke products online at http://www.schuelke.com/

For any queries you might have about the product or using it please call 0114 2543500 or E-mail mail.uk@schuelke.com





