



Neutraliser based on phosphoric acid for the automated reprocessing of medical devices and laboratory accessories.



## thermosept® NKP

### Our Plus

- tenside-free
- foam-free
- broad spectrum of applications
- for neutralisation and acidic cleaning

### Application area

thermosept® NKP is used as neutralizer during the automated reprocessing of surgical instruments after alkaline cleaning in order to avoid propagation of alkaline residues. Furthermore, it can also be used for acidic pre-cleaning, as a basic cleaner for instruments and machine interiors and as a cleaner in a manual immersion bath.

Before applying thermosept® NKP, make sure that the items to be cleaned and reprocessed are acid-resistant.

thermosept® NKP is suitable for use in all common washer/disinfectors and multichamber washer/disinfectors.

### Instructions for use

Dosage: For neutralisation after alkaline cleaning: 0.1 - 0.2 % (1 - 2 ml/l). Dosing is performed by machine-integrated dosing pumps.

Basic cleaning of instruments and machine interiors:

- as an acidic pre-cleaner: 0.2 - 2 % (2 - 20 ml/l)
- basic cleaning of instruments and machine interiors: approx. 4 %, (40 ml/l)
- as a cleaner in a manual immersion bath: approx. 4 %, (40 ml/l)

thermosept® NKP is not suitable for coloured metals, chromium plated parts and anodized aluminium. Please make sure that the items to be cleaned, the machine and the drains are acid resistant. Using demineralised water for final rinsing is

recommended and improves the rinsing result. thermosept® NKP can be used in washer/disinfectors and multi-chamber washer/disinfectors. Please note recommendations of machine and instrument manufacturers.

### Product data

Composition:  
Contains orthophosphoric acid.

### Special advice

Always read the label and product information before use. **For professional use only.** Any serious incidents related to the product are to be reported to the manufacturer and competent authority. Please note recommendations of machine and instrument manufacturers. Keep container tightly closed. Protect from frost, heat and sunlight. Store at room temperature in the original container. (Storage temperature: 5 - 25 °C).

### Information for order

Item	Delivery form	Item no.
thermosept NKP 6 kg KA	1 / canister(s)	on request

These products are not available in every country. For more information please contact our local subsidiary or distributor.

### Related products

- thermosept® RKF
- thermosept® alka clean forte

## Environmental information

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

## Expert opinion and information

Please visit our website for an overview of all available literature/reports on the product: [www.schuelke.com](http://www.schuelke.com)

For individual questions: Application Department  
Phone: +49 40 52100-666  
E-Mail: [info@schuelke.com](mailto:info@schuelke.com)



**schülke** -†

Schülke & Mayr GmbH  
Robert-Koch-Straße  
22851 Norderstedt | Germany  
Phone +49 40 52100582  
[www.schuelke.com](http://www.schuelke.com)  
[info@schuelke.com](mailto:info@schuelke.com)

 Made in Germany



Schülke & Mayr GmbH holds a Manufacturer's Authorisation according to sect 13 para 1 German Drug Law and Certificates of GMP Compliance for medicinal products.