schülke -}



Acidic softener for the thermal reprocessing of bedpans and urine bottles

CE

thermosept® SKS

Our Plus

- prevents limescale
- foam-free, free of surfactants
- eco-friendly
- high material compatibility with stainless steel and different types of plastics

Application area

thermosept* SKS is suitable for the thermal repossessing of bedpans and urine bottles in any commercially available equipment. Product is applicable for all levels of water hardness.

Instructions for use

Dosage:

0.01 % per 1° dH (corresponds to 0.18 mmol/l water hardness), generally that corresponds to a dose of 0.1 - 0.3 % (1 - 3 ml/l water).

Dosing is performed by machine-integrated dosing pumps. Please check dosing pumps for acid resistence prior to application. If there is a large amount of limescale on the heating element descaling is recommended before using thermsept* SKS. thermosept* SKS prevents limescale in the steam generator, also with hard water. To avoid limescale in general, not only should regular maintenance be carried out but the canister should be replaced at regular intervals. For professional use only!

Product data

Composition:

hardness stabiliser, corrosion inhibitors, organic acids.

Information for order

Item		Delivery form	Item no.
thermosept SKS	5 kg KA	1 / canister(s)	on request
thermosept SKS SOKA	5 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.

Application aids

Item	Item no.
Can key for 5 + 10 l	135810
Decanter funnel	117901
schülke dosing feeder 5 l / 10 l (20ml / stroke)	117101
tap for 5 l / 10 l can	135502
	!

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.

1

thermosept® SKS

Expert opinion and information

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

For individual questions:

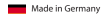
Application Department

Service Phone: +49 40 52100-666

E-Mail: info@schuelke.com



schülke Headquarters Schülke & Mayr GmbH Robert-Koch-Straße 2 22851 Norderstedt | Germany Phone +49 40 52100582 www.schuelke.com info@schuelke.com







2210 / 910482-ZZ-en-ZZ-01.13 2025 This product information is not automatically updated.