

schülke -}

Neutralizer for the automated reprocessing of dental devices

thermodent[®] neutralizer

Our Plus

- based on citric acid
- prevents deposits and coverings
- high level of material compatibility
- phosphate-free

Application area

Neutralizer for automated treatment of dental instruments after alkaline cleaning (thermodent^{*} powder, thermodent^{*} alka clean), prevents coverings and to optimize cleaning results. Suitable for all common washers/disinfectors (WD).

Instructions for use

Dosage: approx. 0,1 - 0,2 % (1 - 2 ml/l). Dosing with machine integrated dosing pumps.

Product data

Components: citric acid.

Information for order

ltem		Delivery form	ltem no.
thermodent neutralizer	5 I KA	1 / canister(s)	on request

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

schülke Headquarters

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

Application aids

Item	ltem no.
Can key for 5 + 10 l	135810
schülke dosing feeder 5 l / 10 l (20ml / stroke)	117101
tap for 5 l / 10 l can	135502
	1

Related products

- thermodent[®] alka clean
- thermodent[®] clear

Environmental information

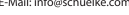
schülke manufactures products economically and with advanced, safe and environmentally friendly production processes while at the same time maintaining out high quality standards.

Expert opinion and information

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

For individual questions: Application Department

Phone: +49 40 52100-666 E-Mail: info@schuelke.com





CE



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.