

# 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 areas**

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.





## thermodent<sup>®</sup> neutralizer

#### **Product data**

Components: citric acid.

#### Chemical-physical data

Color colourless

Density ca. 1,17 g/cm3 / 20 °C Flash point Not applicable

Form liquid pH ca. 2 / 20 °C

Viscosity, dynamic ca. 4 mPa\*s / Method: ISO 3219

#### Information for order

ltem	Delivery form	Item no.
thermodent neutralizer 5 I KA	1/Canister	on request

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

### **Application aids**

Application aids	Item no.
Can key for 5 + 10 l	135810

#### **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: Customer Sales Service

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





