schülke -}



Cleaner for automated reprocessing of dental instruments and accessories



thermodent® alka clean

Our Plus

- to minimise the risk of iatrogenic transmission of CJD/ vCJD (in accordance with RKI notification)
- protects the materials very good cleansing power
- good wetting due to the addition of surfactants

Application area

thermodent* alka clean is suitable for the efficent cleaning and reprocessing of dental instruments, MIC instruments, containers, trays, handpieces and angle pieces. thermodent* alka clean is suitable for use in all common washers/disinfectors (WD).

Instructions for use

Use concentration: thermodent* alka clean is used in the following proportions: Standard recommendation: 0.5 % (5 ml/l), depending on level of soiling: 0.4 - 1 % (4 - 10 ml/l) possible. Cleaning time approx. 5 - 10 min. at 40 - 65 °C (standard temp. 55 °C)

Application recommendations: The rinsing results could improved by using demineralized water and adding thermodent° clear to the final rinse. Following the cleaning step, it is advisable to neutralize with thermodent° neutralizer to prevent the entrainment of alkaline residues. The product is proportioned by the machine's own dosing pumps.

Product data

Concentration:

Labelling according to regulation (EC) No. 648/2004:5% nonionic surfactants, <5% anionic surfactants, 5% NTA and its salts, 5% polycarboxylates, enzymes, 5% NTA (nitrilotriaceticacid) and salts thereof. Other ingredients: solubilizer, corrosion inhibitor.

Special advice

Please check material compatibility of alkaline sensitive materials (e.g. anodized aluminium) before use. Do not mix product concentate with other chemicals.

Information for order

Item	Delivery form	Item no.
thermodent® alka clean 5 l	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

- thermodent® clear
- thermodent® neutralizer

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



thermodent® alka clean



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







