# TICKOMED 1

### Universal instrument cleaner

For instruments, devices, small rotating instruments in dental practices and dental laboratories

## for ultrasound ( E

### Properties at a glance

- Concentrate
- Also removes stubborn impurities such as blood, secretions, saliva
- Very high material compatibility
- · Also for light metals
- With corrosion protection
- · May also be used as contact liquid
- Biodegradable

#### Abstract

TICKOMED 1 is an optimally formulated, mildly alkaline cleaning concentrate for thorough intensive cleaning of dental instruments, small rotating instruments and devices in the ultrasonic bath.

It allows for very short ultrasonic cleaning times, protecting especially sensitive instruments in the process.

It is also recommended as contact liquid for cement removal and prosthetic cleaning with STAMMOPUR Z.

#### **Material compatibility**

TICKOMED 1 is suited for all materials present in a dental setting, also for light metals.

#### Information on application

TICKOMED 1 is supplied as a concentrate and can be diluted easily with water of at least drinking quality. Activation additives are not required. The addition of cleaning boosters and/or disinfecting agents is not permissible.

#### **Application**

Cleaning
in the ultrasonic bath
3 % 2 - 10 minutes
20 - 60 °C

Treatment time depends on the type and stubbornness of the contamination

Application without ultrasound Dosing 5 %

The instructions of the manufacturer of the ultrasonic devices have to be observed.

Make sure that the surface of the instruments is completely immersed. Hollow instruments have to be immersed in such a way that the air can completely escape from the cavities.

After cleaning, rinse parts thoroughly with water of appropriate quality and dry. Check instruments for cleanliness and function. Follow up with disinfection, final disinfection, or sterilisation in accordance with the classification of the medical product.

The working solution is to be immediately replaced in cases of visible, coarse soiling and every day, at the latest, in other cases. Disinfect the ultrasonic tank after emptying in order to prevent cross contamination.

#### Safety information

Classification according (EC) No. 1272/2008: GHS 05, H315, H318. This only applies for the concentrate, not for the prepared solution. Observe the safety instructions for the handling of cleaning chemicals. Keep out of reach of children. Do not ingest.

### **Disposal**

The used solution can be discharged after a quadruple dilution with water. The surfactants contained in this preparation comply with the biodegradability criteria as laid down in Regulation (EC) No.648/2004 on detergents.

#### Chemical-physical data

Appearance: Clear, yellowish liquid Density (20 °C) 1.05 g/ml

Temperature stability: -10 to 80 °C pH value: 9.0 at 1 %

#### Composition

TICKOMED 1 contains: 5-15 % non-ionic tensides, 5-15 % cationic tensides, <5 % phosphate, complexing agents.

#### Delivery forms / dosing aids

1 litre PE bottle Order No. 947
2 litres PE bottle with handle
5 litres PE jerrycan Order No. 949
25 litres PE jerrycan Order No. 961

Dosing pump for 5- and 25-litre jerrycan Dosing valve for 25 litre jerrycan

EC-Safety Data Sheet as PDF-Download in the internet: www.dr-h-stamm.info

These specifications are for information only. Subject to technical alterations in composition and change in legal and other safety regulations.

**DR·H·STAMM** GmbH Chemische Fabrik

Heinrichstraße 3 – 4 • 12207 Berlin • GERMANY Tel.: +49 30 76880280 • Fax: +49 30 7734699