# STAMMOPUR AG

## **Plaster and alginate remover**

### For instruments and devices in the dental field

#### for ultrasound

CE

#### Properties at a glance

- Ready to use
- Removes plaster and alginates
- Very high material compatibility
- Suitable for all materials, including light metals
- Also effective without ultrasound, for plaster mixing cups, vacuum mixers, etc.
- Mildly alkaline
- Biodegradable

#### Abstract

STAMMOPUR AG is a mildly alkaline cleaner especially designed for the removal of plaster, alginates, and cast investments in the dental field.

STAMMOPUR AG allows for short ultrasonic cleaning times, thus protecting especially sensitive instruments in the process.

#### Material compatibility

STAMMOPUR AG possesses high material compatibility and is suited for materials made of metal (including light metal), glass, porcelain and plastic. The instructions from the instrument manufacturer are to be followed.

#### Information on application

STAMMOPUR AG is supplied as a ready-to-use solution and should not be diluted. The addition of cleaning boosters is not permitted.

#### Application

#### Application in the ultrasonic bath 3 - 10 minutes undiluted 20 - 60 °C

Application time depends on the type and stubbornness of the soiling

> Application without ultrasound by immersion 15 - 120 minutes undiluted 20 - 60 °C

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

Make sure that the surface of the instruments is completely immersed. The parts have to be immersed in such a way that the air can completely escape from the cavities. Some moulding compounds and cast investments are only loosened and can be removed under the water jet.

After cleaning, rinse parts thoroughly and immediately with water of at least drinking quality or of higher quality, and dry. Check instruments for cleanliness and function. Follow up with disinfection, sterilisation, or final disinfection.

#### Safety information

STAMMOPUR AG is no hazardous composition according to the EC-regulations. Observe the safety instructions for the handling of 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

Appearance: Density (20 °C): Temperature stability: pH value:

**Composition** STAMMOPUR AG contains: >10 % complexing agents (EDTA), 1-<10 % citric acid, 1-<10 % carbonates, 0.1-<1.0 % amphoteric tensides.

8.0

1.20 g/ml

-18 to 80 °C

Delivery forms / dosing aids	
1 litre PE bottle	Order No. 905
2 litres PE bottle with handle	Order No. 825
5 litres PE jerrycan	Order No. 906
25 litres PE jerrycan	Order No. 907

Dosing valve for 25 litres jerrycan

EC material safety data sheet available online as PDF download at: 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