STAMMOPUR Z

Cement remover and prosthesis cleaner

for ultrasound • concentrate



Pre-cleaning of instruments and accessories as well as cleaning of dentures and orthoses

Concentrate for cement removal and prosthesis cleaning in the area of dentistry, in the ultrasonic bath, of

Instruments, accessories and components of medical devices as well as new and worn dentures and orthoses

in the dental practice, dental clinic, maxillofacial surgery, orthodontics and dental laboratory.

Very high material compatibility, suitable for parts made of stainless steel, precious metals, titanium, glass, ceramic, porcelain and plastic. In case of doubt, it must be tested in advance.

Not suitable for materials that are sensitive to acid, such as light metals and damaged chrome plating.

High cleaning effect that only becomes effective, however, in conjunction with the ultrasound effect in the ultrasonic bath.

Application in the ultrasonic bath (dosage • treatment time)

5 % • 3 - 10 min

Application exclusively with indirect sonication.

The application takes place exclusively in the ultrasonic bath using the indirect sonication in inset beakers, such as insert tubs made of plastic or beakers.

The application is diluted with water of at least drinking quality and without further additives.

Do not mix with warm water or apply additional heat. Ensure that parts are fully immersed. After reprocessing, rinse the parts thoroughly with water and dry. Rinse with deionised water to prevent stains. Replace the solution immediately if any contamination is visible. Otherwise, replace it at least once each workday. Further treatment is then carried out in accordance with local recommendations (cleaning, disinfection, final disinfection or sterilisation, depending on instrument classification).

In the case of dentures, further treatment prior to implantation in the patient is carried out in accordance with the locally applicable hygiene regulations.

When cleaning worn prostheses/orthoses, the solution to be used with each denture/orthosis must be freshly prepared to prevent cross-contamination.

Observe the product information at www.dr-stamm.de.

Only for professional users.

Strongly acidic (pH 1.9 at 1 % in DI water), biodegradable.

Ingredients

> 30% phosphoric acid, 5–15% non-ionic tensides, 5–15% cationic tensides, inhibitor.



Hazard statements

H314 Causes severe skin burns and eye damage.

Precautionary statements

P280 Wear protective gloves/protective clothing/eye protection/face protection.

P305+P351 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if

+P338 present and easy to do. Continue rinsing.

Danger



UFI-Code: JQ00-7098-0006-41E4

Serious incidents involving the product must be reported to DR.H.STAMM GmbH Chemische Fabrik and to the competent authority.

Basis-UDI-DI: ++G014STZ0866

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EC safety data sheets and product information as PDF download at www.dr-stamm.de

