

STAMMOPUR AG

Gypsum and alginate remover

for ultrasound • ready to use



Removal of gypsum and alginates from impression trays, medical instruments and tools

Ready-to-use solution for removing gypsum and alginates before instrument reprocessing, both in the ultrasonic bath and in the immersion bath process, from

medical instruments, accessories, tools and components of medical devices, used for impression and modelling in the dental field,

in the dental practice and in the area of component, instrument and tool cleaning in the dental laboratory.

Very high material compatibility, suitable for parts made of metal, and in some cases also light metal, titanium, glass, porcelain, ceramics and plastic. Test ahead of time if uncertain.

Light metals and their alloys must be tested for resistance before application.

For coated impression trays, it is important to make sure that the coating is not damaged.

If the coating is damaged and the treatment time is very long, the underlying material may react or tarnish.

Application in the ultrasonic bath (treatment time • temperature)

3 – 10 min • 20 – 60 °C

Application without ultrasound (treatment time • temperature)

15 – 120 min • 20 – 60 °C;

depends on the type and stubbornness of the contamination

Application is performed undiluted in an ultrasonic or immersion bath. No additives may be used in the solution.

Ensure that parts are fully immersed. After treatment, rinse the parts thoroughly with water and dry. Change the working solution at least once a day. Dental plasters are dissolved under oxygenation (bubble formation). Replace the solution if the bubble formation is diminishing and if any contamination is noticeable.

Alginates are dissolved and can easily be removed from the instrument after the treatment time, e.g. impression trays, lift up or flush with a strong water jet.

Adhesives (adhesive agents or glues) are not removed.

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

Only for professional users.

Mildly alkaline (pH 7.7), biodegradable.

Ingredients

15–30% complexing agents (EDTA salt), <5% amphoteric tensides, citric acid, carbonates.

Hazard statements

H318 Causes serious eye damage.

Precautionary statements

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: KC00-60HN-S006-GP2V

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

Basis-UDI-DI: ++G014STAG04XE

This instruction for use is a translation. The binding edition is the German version.

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EC safety data sheets and product information as PDF
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