

STAMMOPUR DB

Burr disinfection and intensive cleaning

for ultrasound • ready to use

VAH-certified • **MD** C€0483

Burr disinfection and intensive cleaning of small and precision dental instruments

Ready-to-use solution for manual burr disinfection and intensive cleaning, both in the ultrasonic bath and in the immersion bath process (burr box receptacle), for

small and precision dental instruments, both rotating and non-rotating, as well as small endodontological instruments

in the dental practice and dental clinic.

Very high material compatibility, suitable for instruments such as steel, carbide and diamond instruments as well as work equipment made of glass, porcelain and plastic. Test ahead of time in case of doubt.

Not suitable for materials sensitive to alkaline and alcohol (light metals such as aluminium and anodised parts) as well as instruments bonded with synthetic resin, applied colour codings and ceramic abrasives.

Can also be used for disinfection without ultrasound in the burr box receptacle (immersion bath process).

Can be used for final disinfection.

Application in ultrasonic baths (treatment time)

5 min:

bactericidal¹, fungicidal², tuberculocidal³, mycobactericidal³, virucidal⁴

Application without ultrasound (treatment time)

5 min:

bactericidal¹, fungicidal², tuberculocidal³, mycobactericidal³, virucidal⁴

¹EN 13727, EN 14561, DGHM, high load; ²EN 13624, EN 14562, DGHM, high load; ³EN 14348, EN 14563, DGHM, high load;

⁴EN 14476, high load

The application is carried out in the ultrasonic bath only using an indirect sonication in inset beakers, such as insert tubs made of plastic or beakers.

The application is undiluted and does not require any further additives. The corrosion protection is removed by rinsing; further steps may be necessary after rinsing. Ensure that parts are fully immersed. After treatment, rinse parts thoroughly with water, dry, and sterilise if necessary. Change the working solution immediately if any contamination is visible. Otherwise, replace it at least once each day. Avoid temperatures > 35 °C (alcohol evaporation and protein fixation).

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

Only for professional users.

Highly alkaline (pH 13.5), biodegradable.

100 g contains:

30.0 g 2-propanol, 0.1 g didecyldimethylammonium chloride, sodium hydroxide, inhibitors, inorganic salts.

Hazard statements

- H226 Flammable liquid and vapour.
H315 Causes skin irritation.
H319 Causes serious eye irritation.
H336 May cause drowsiness or dizziness.

Precautionary statements

- P210 Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.
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.

Warning

UFI-Code: X600-604V-5006-5YWR

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

Basis-UDI-DI: ++G014STDB02X6

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

S 3030/11e – 2023/01en



DR.H.STAMM GmbH Chemische Fabrik
Heinrichstraße 3-4 • 12207 Berlin (Germany)
Tel.: +49 30768 80 280 • Fax: +49 30 773 46 99
www.dr-stamm.de • info@dr-stamm.de

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