

TECHNICAL DATA SHEET

53202 // PROTECTASEPT

Type:	Drilling bath, ready-to-use	
Content:	2,000 ml	
Packaging unit:	14 pieces	



Description

Drill bath for cleaning and disinfection of dental drills and rotating instruments, mild pH-value reduces wear of the drill cutting edges, corrosion protection, high material compatibility, very good cleaning performance, biodegradable, aldehyde-free, VAH-listed, IHO-listed, comprehensive spectrum of activity, tested according to the latest guidelines, approved as medical device class Ilb, 2 I bottle.

Properties

Ready-to-use universal solution for easy reprocessing of all kinds of instruments, especially drills and rotary instruments, due to the mild pH-value and suitable substances the sharpness of the drills on cutting edges is excellently preserved, long service life of the drills thus guaranteed - your PLUS!, good corrosion protection, high material compatibility, pleasant smell.

Preparation type

Highly effective and cleaning-active, ready-to-use combination preparation with a comprehensive spectrum of activity against bacteria (incl. TBC), yeasts and enveloped viruses. The preparation contains an effective corrosion protection.

Areas of application

For cleaning and prophylactic disinfection of dental drills and rotating instruments.

Application

Always use Bohrerbad PLUS undiluted! Immediately place the instruments in the ready-to-use solution after use; all parts to be disinfected must be completely covered. Remove all parts from the bath at the earliest after the exposure time has elapsed, rinse with water and dry. Do not mix with other disinfectants or cleaners, not suitable for aluminium. It is recommended to wear protective gloves and eye protection.

Chemical-physical data

Density: 1.01g/cm³ pH value: 9.8



Exposure times

Bacteria (EN 13727, EN 14561, VAH, high load): Conc. 5min.
Candida albicans (EN 13624, EN 14562, VAH, high load): Conc. 5min.
TbB (M. terrae) according to EN 14348, EN 14563, low load: conc. 5min.
Enveloped viruses (e.g. HBV, HIV, HCV) according to DVV/RKI (high load): Conc. 5min.

Additional exposure times

Bacteria according to EN 13727 (high load): 100% 1min.
Candida albicans according to EN 13624 (high load): 100% 1min.
Bacteria according to EN 14561 (high load): 100% 5min.
Candida albicans according to EN 14562 (high load): 100% 1min.
Bacteria and Candida albicans according to VAH (high load): 100% 5min.
TbB (M. terrae) according to EN 14348, EN 14563 (low exposure): 100% 5min.
"Limited virucidal" (enveloped viruses according to RKI/DVV such as HBV, HCV, HIV), high load: 12% 5min.

Safety instructions

H412 Harmful to aquatic life with long lasting effects. Avoid release into the environment. Dispose of contents / container according to local / regional / national / international regulations.

Distribution

Distribution according to the Biocidal Products Directive only in Germany