

Product information

Innodrill Drill Bath

2500 ml REF 4010K 10000 ml REF 4010N



Characteristics

- Ready-for-use universal solution for the easy preparation of drills and rotating instruments.
- Due to the mild pH value and suitable substances, the sharpness of the cutting edges of drills is excellently preserved.
- Good corrosion protection, high material compatibility, and pleasant smell.

Type of application

For manual cleaning and prophylactic disinfection of drills, cutters, diamond grinders and other rotating instruments. Not suitable for terminal disinfection of invasive (semi-critical and critical) medical devices.

Instructions for use

Always use the Drill Bath PLUS undiluted! After use, put the instruments straight into the ready-for-use solution, all the parts to be disinfected have to be fully

Chemical-physical data

Density:	1.01g/cm ³
pH value:	9.8

Contact

PRISMAN Pharma International AG Am Stalden 16 4622 Egerkingen Switzerland

Tel.: +41 (0)62 206 20 60 Fax: +41 (0)62 206 20 69

www.innocid.com info@prismanpharma.com

Manufacturer

PRISMAN GmbH Otto-Hahn-Ring 6-18 64653 Lorsch Germany

covered. After disinfection, rinse the instruments, ideally with demineralised water, and dried thoroughly. Do not mix with other disinfectants or cleaning agents, not suitable for aluminium. Depending on the degree of contamination, the working solution may need to be replaced (RKI recommendation: at least once per working day). The working solution can also be disposed of in the sewage water system. It is recommended to wear safety gloves and eye protection.

Application times

Bactericidal (incl. MRSA) as per EN 13727, EN 14561 and VAH, dirty conditions: Conc.: 5 min.

Levurocidal (Candida albicans) as per EN 13624, EN 14562 and VAH, high contamination: Conc.: 5 min.

Tuberculocidal (*M. terrae*) as per EN 14348, EN 14563, clean conditions: Conc.: 5 min.

Limited virucidal effect (enveloped viruses e.g. HBV, HCV and HIV) as per RKI/DVV (dirty conditions): Conc.: 5 min. (dirty conditions)

Additional application times

Bacteria as per EN 13727 (dirty conditions): 100% 1 min. Candida albicans as per EN 13624 (dirty conditions): 100% 1 min. Bacteria as per EN 14561 (dirty conditions): 100% 5 min. Candida albicans as per EN 14562 (dirty conditions): 100% 1 min. Bacteria and candida albicans as per VAH (dirty conditions): 100% 5 min. TbB (M. terrae) as per EN 14348, EN 14563 (clean conditions): 100% 5 min.

Safety instructions

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

^{40°C}