





Disinfecting cleaner for the manual reprocessing of thermostable and thermolabile instruments.

neodisher® Septo PreClean – efficient cleaning with increased safety.

neodisher® Septo PreClean

Cleaning and disinfecting agent for optimum personnel safety, with excellent material compatibility

- For disinfecting pre-cleaning of thermostable and thermolabile instruments incl. flexible endoscopes and dental instruments
- For wet disposal of surgical instruments and dental instruments over longer periods of time, e.g. overnight or over the
- Also suitable for the manual cleaning and disinfection of thermostable and thermolabile instruments, incl. flexible endoscopes











12 x 1 L hottle

Application and dosage:

- neodisher® Septo PreClean is used in immersion and ultrasonic baths. Depending on the desired activity the working solution must be prepared according to the dosing recommendations.
 - Place the instruments resp. endoscopes into the working solution and adhere to contact times.
- neodisher® Septo PreClean is active against bacteria, yeasts and enveloped viruses (incl. HIV, HBV, HCV) when used with the below-mentioned parameters.
- Active substances in 100 g: 8.0 g laurylpropylene diamine

Application recommendation (20 °C):

Disinfecting performance (dirty conditions)	
bactericidal (EN 13727, EN 14561, VAH)	5 ml/l (0,5 %), 15 min
yeasticidal (EN 13624, EN 14562, VAH)	5 ml/l (0,5 %), 15 min
active against enveloped viruses (inkl. HIV HBV, HCV) (EN 14476, EN 17111)	15 ml/l (1,5 %), 15 min
active against enveloped viruses (inkl. HIV HBV, HCV) (RKI/DVV)	10 ml/l (1,0 %), 15 min



Our Competence – Your Benefit:

- · excellent cleaning performance with disinfecting activity
- certified activity: bactericidal/yeasticidal according to VAH1 methods and European standards2, also active against enveloped viruses according to (European standards² and RKI/DVV)³
- excellent material compatibility
- free of aldehydes and quaternary ammonium compounds

- effectively prevents fixing of adhesive protein residues, for optimised pre-treatment
- improved safety for the personnel handling the instruments, increases hygiene safety associated with reprocessing; VAH1-listed and included in the IHO4 list of disinfectants
- · universal application: suitable for stainless steel, anodised aluminium, non-ferrous metals (copper and brass), silicone and plastics
- very user-friendly
- ¹Verbund für Angewandte Hygiene [Association of Applied Hygiene] ² European Standards EN13727, EN13624, EN14561, EN14562
- Robert Koch Institute, Germany/Deutsche Vereinigung zur Bekämpfung der Viruskrankheiten [German Association for the Control of Virus Diseases]
 Industrieverband Hygiene und Oberflächenschutz [Industry Association Surface Protection and Hygiene, Germany]

For further information on products and application please refer to the product data sheet.

