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neodisher® Septo Active

Manual Disinfecting Cleaning and High-level Disinfection of Thermally Stable and Thermally Instable Instruments.

neodisher® Septo Active – the Granulate for Safe Manual Reprocessing of Medical Devices.

For the manual disinfection of thermally stable and thermally instable instruments For the manual cleaning with disinfecting action in immersion baths and ultrasonic baths 1.0 % v Applica Disinfe bacteri envelo HCV), s Disinfe sporici bacteri envelo HCV), s Disinfe sporici bacteri envelo HCV), s St g Bucket 4098 81 4.x 2 kg Bucket 4098 81

neodisher[®] Septo Active

cleaning.

The granulate combines high-level disinfection with active

Easy to use:

- Prepare desired water volume (max. lukewarm)
- Add granulate according to dosing table, stir until completely dissolved
- After 15 min the working solution is ready to be used
- To determine the concentration **neodisher**[®] **test strips** are available
- 1.0 % working solution (10 g/l) contains 0.15 % peracetic acid

Application recommendation (20 °C):

Disinfecting Cleaning bactericidal, yeasticidal, active against enveloped viruses (incl. e.g. HBV, HIV, HCV)	10 g/l (1.0 %), 5 min
Disinfecting Cleaning with Sporicidal Activity bactericidal, yeasticidal, active against enveloped viruses (incl. e.g. HBV, HIV, HCV), sporicidal against C. difficile	10 g/l (1.0 %), 15 min
Disinfection bactericidal, mycobactericidal, fungicidal, virucidal (incl. e.g. rota viruses, noro viruses, HAV), sporicidal against C. difficile incl. sporicidal	20 g/l (2.0 %), 15 min 20 g/l (2.0 %), 15 min*

* When routinely reprocessed with the immersion method with a contact time of 60 minutes material alterations, especially with plastics, cannot be excluded and can therefore shorten the service life of medical devices.

Our Competence – Your Benefit:

- extensive microbiological activity
- optimum cleaning performance
- free of aldehydes, amines and quaternary ammonium compounds
- coated granulate available in convenient 100 g sachets
- excellent material compatibility

 safe disinfection, tested and proved according to European standards and DGHM¹ methods

- no protein fixation
- based on peracetic acid, no incompatibilities with other active substances
- low dust, easily soluble clean, precise and simple dosing
- suitable for materials such as stainless steel, anodised aluminium, plastic (incl. silicone)

¹Deutsche Gesellschaft für Hygiene und Mikrobiologie (German Society of Hygiene and Microbiology)

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