

### neodisher endo® preDIS

# Cleaning and disinfecting agent for the manual pre-treatment of flexible endoscopes

## Sandarambode DAVEN Viruzidieilste





### Liquid concentrate

### Fields of application:

 Disinfecting pre-cleaning of flexible endoscopes and endoscopic accessories in immersion baths resp. ultra-sonic baths

### Performance spectrum:

- Active against bacteria, yeasts and enveloped viruses
- The disinfecting activity was proved by European standards and DGHM¹ methods
- Suitable for stainless steel, anodized aluminium, non-ferrous metals (copper and brass), plastic (incl. silicone)
- VAH<sup>2</sup> listed
- Included in the IHO list of virucidal products

### **Special properties:**

- Excellent cleaning performance, no protein-fixation
- · Excellent material compatibility
- Free of aldehydes and quaternary ammonium compounds

#### **Application and dosage:**

- neodisher endo preDIS is used in immersion baths or ultra-sonic baths.
- A neodisher endo preDIS working solution with the below-mentioned concentration is prepared. Endoscopes or endoscopic accessories are placed in the working solution, observing the below-mentioned contact time according to the instructions of the instrument manufacturer. All surfaces must be completely wetted with the working solution. Air bubbles must be removed. In an ultra-sonic bath the treatment time should not exceed the time

given in the instructions of the instrument manufacturer.

After that the neodisher endo preDIS working solution must be thoroughly rinsed off and the endoscopes/the endoscopic accessories have to undergo a further reprocessing.

The following parameters are to be observed for achieving the stated performance spectrum:

Application recommendation (20 °C)	
Disinfecting pre-cleaning	15 ml/l (1.5 %), 15 min

- For preparing the neodisher endo preDIS working solution the use of softened water or soft water with less than 10 °d (German hardness) is recommended. The water hardness should not exceed 20 °d.
- The neodisher endo preDIS working solution must be renewed daily, in the case of visible soiling the solution should be changed more often. Low residual amounts of neodisher endo preDIS, which could still adhere to the endoscope and be carried over into the washer-disinfector for flexible endoscopes, do not lead to process-inhibiting foam loads or a drop in pressure of the circulation pumps.
- Before and after the treatment with neodisher endo preDIS no aldehyde-containing products should be used.
- For the subsequent automated reprocessing we recommend the alkaline-enzymatic cleaning agent neodisher endo CLEAN and the disinfectant neodisher endo SEPT PAC.



### neodisher endo® preDIS

#### **General instructions on use:**

- For professional use only!
- It is generally recommmended to wear gloves when working with disinfectants.
- For economical and controlled dosing the use of manual dosing aids/ancillaries, such as e.g. mixing devices or dosing accessories, is recommended. Please contact us.
- The neodisher endo preDIS working solution has to be rinsed off completely (preferably with deionised water).
- Reprocessing should comply with all ordinances pursuant to the Medical Device Directive and should be performed with appropriate validated processes.
- Please observe the instrument manufacturer's recommendations for use according to the requirements of DIN EN ISO 17664.
- Storage and transport is only permitted in original packaging. Do not mix with other products.

### **Expert reports:**

The disinfecting activity was certified according to the DGHM¹ methods as well as the European Standards EN 13727, EN 13624, EN 14561 and EN 14562 as well as the methods of the RKI (Robert Koch-Institute)/DVV (German Association for the Control of Virus Diseases). Expert reports are available on request.

#### Technical data:

pH-range	approx. 8.9 - 8.7 (5 - 15 ml/l, determined in deionised water, 20 °C)
viscosity	< 50 mPa s (concentrate, 20 °C)
density	1.0 g/cm <sup>3</sup> (20 °C)

### **Ingredients:**

Ingredients according to Regulation (EC) No 648/2004 on detergents:

< 5 % non-ionic surfactants</p>
5 - 15 % amphoteric surfactants
also perfumes (benzyl alcohol, limonene)
disinfecting agents in 100 g:
8.0 g laurylpropylene diamine

### **CE-mark ( €** <sub>0297</sub>:

neodisher endo preDIS conforms to the European directive 93/42/EEC, Annex I, concerning medical devices.

### **Storage information:**

Always store at a temperature ranging between 0 and 30 °C. Changes in the colour of the product may occur when storing in factory-sealed trade units. This has no impact on the properties of the product which are relevant for application. Usable for 3 years when stored as recommended. For expiry date refer to the stamp mark on the label behind the hour glass symbol  $\square$ .

### Hazard and precautionary statements:

For safety information see EC safety data sheets. These are available at www.drweigert.com under the category "Service".

Dispose only when container is empty and closed. For disposal of product residues, refer to the Material Safety Data Sheet.

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

2 Verbund für Angewandte Hygiene e.V. (Association of Applied Hygiene)

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