



**DR. WEIGERT**  
Systematic Hygiene

## Endoskopy



neodisher  
**endo® DIS  
active**

Manual Disinfecting Cleaning and  
Manual Disinfection of Flexible Endoscopes.

# neodisher endo® DIS active – the Granulate for Safe Manual Endoscope Reprocessing.

## neodisher endo® DIS active

The granulate combines high-level disinfection with active cleaning.

- For the disinfecting cleaning of flexible endoscopes and endoscopic accessories in immersion baths and ultrasonic baths
- For the manual disinfection of flexible endoscopes and endoscopic accessories



8 kg Bucket  
4077 76



4 x 2 kg Bucket  
4077 81



25 x 100 g Sachet  
4077 79

### 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 (incl. Clostridium difficile)

10 g/l (1.0 %),  
15 min

#### Disinfection

bactericidal, mycobactericidal, fungicidal, virucidal (incl. e.g. rota viruses, norovirus, HAV), sporicidal (incl. Clostridium difficile)

20 g/l (2.0 %),  
15 min



Excellent material compatibility – suitable for endoscopes of all leading manufacturers



50 x neodisher® test strips  
9813 20

## Our Competence – Your Benefit:

- extensive microbiological activity
- optimum cleaning performance
- pH neutral, free of perfumes, low foam formulation
- available in convenient 100 g sachets
- coated granulate
- free of aldehydes, amines and quaternary ammonium compounds



- safe disinfection, tested and proved according to European standards and DGHM<sup>1</sup> methods
- no protein fixation
- particularly user-friendly, pleasant odour
- clean, precise and simple dosing
- low dust, easily soluble even at low temperatures
- based on peracetic acid, no incompatibilities with other active substances

<sup>1</sup> Deutsche Gesellschaft für Hygiene und Mikrobiologie (German Society of Hygiene and Microbiology)