



Endoscopy



neodisher endo® MED

Detergent and Disinfectant for the Manual Pre-Treatment of Flexible Endoscopes.

# neodisher endo<sup>®</sup> MED – **manual disinfecting** pre-cleaning compatible with all active substances.

## neodisher endo® MED

Aldehyde-free and alkylamine-free detergent and disinfectant for the manual pre-treatment of flexible endoscopes; with excellent material compatibility. Compatible with disinfectants containing aldehydes and peracetic acid for subsequent reprocessing.

 For the disinfecting pre-cleaning of flexible endoscopes and endoscopic accessories in immersion baths or ultrasonic baths

### Application and Dosage:

• **neodisher endo**<sup>®</sup> **MED** is used in immersion baths or ultrasonic baths. A solution is prepared in accordance with the application recommendations. For disinfecting pre-cleaning place flexible endoscopes into the solution and pre-clean according to the manufacturer's recommendations. When used in ultrasonic baths the treatment time should not exceed the time given by the instrument manufacturer. Also usable for wipe cleaning of flexible endoscopes directly after the examination (bedside cleaning) in combination with the fleece wipe dispensing system neoform<sup>®</sup> wipes RTF.

#### Active substances in 100 g:

• 18 g N,N-didecyl-N-methyl-poly(oxyethyl)ammoniumpropionate

#### Application Recommendation (20 °C):

<image/> <image/>	erent Anne Ta Ta Ta Ta	<b>Disinfecting pre-cleaning</b> bactericidal, yeasticidal, active against enveloped viruses (incl. e.g. HBV, HIV, CV)	10 ml/l (1.0 %), 15 min
		<b>bactericidal</b> (according to VAH <sup>1</sup> , EN 13727, EN 14561), dirty conditions	10 ml/l (1.0 %), 15 min
		<b>yeasticidal</b> (according to VAH <sup>1</sup> , EN 13624, EN 14562), dirty conditions	10 ml/l (1.0 %), 15 min
5L 10X 1L	ompeie	<b>active against enveloped viruses</b> (incl. HBV, HCV, HIV) (according to RKI/DVV <sup>2</sup> ), dirty conditions	10 ml/l (1.0 %), 15 min
5 L canister 4210 35 10 X 1 L bottle 4210 45 0 Ur <b>Competence</b> – You	suitable for end manufacturers	suitable for endoscopes of all leading manufacturers and the formation of all leading manufacturers and the formation of all leading manufacturers and the formation of all leading disinfecting and the formation of all leading disinfecting and the formation of all leading disinfecting and the formation of all leading and the form	
<ul> <li>excellent cleaning performance; does         <ul> <li>facilitates manual cleaning; optimum pre-treatment</li> <li>official facilitates manual cleaning; optimum pre-treatment</li> </ul> </li> </ul>			
<ul> <li>disinfecting action confirmed in accordance with EN standards, VAH<sup>1</sup> and RKI/DVV<sup>2</sup> me- thods</li> </ul>	th EN standards, VAH <sup>1</sup> and RKI/DVV <sup>2</sup> me-reprocessing; VAH <sup>1</sup> listed; included in the IHO <sup>4</sup> list of virucidal product		
• free of aldehydes and alkylamines	<ul> <li>compatible with disinfectants containing aldehydes and peracetic acid for subsequent reprocessing steps; no layers/discolouration on endoscopes</li> </ul>		
• without CMR <sup>3</sup> disinfecting active substances • especially user-friendly			
		or stainless steel, anodized aluminium, no nd brass), synthetic materials (incl. silicon	

<sup>1</sup>Verbund für Angewandte Hygiene [Association of Applied Hygiene] <sup>2</sup> Testing guidelines of the Robert Koch Institute and the Deutsche Vereinigung zur Bekämpfung von Viruskrankheiten [German Association for the Control of Virus Diseases] <sup>3</sup> Carcinogenic, Mutagenic, toxic to Reproduction <sup>4</sup> Industrieverband Hygiene und Oberflächenschutz [German Association for Hygiene and Surface Protection]

#### **DR.WEIGERT**

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