MANUAL CLEANING AND DISINFECTION

## **PERFEKTAN® ENDO**



ALDEHYDE-FREE CONCENTRATE FOR INSTRUMENT CLEANING AND DISINFECTION

1/4

Gentle on materials

Ideal for disinfecting pre-cleaning of endoscopes

Preparation with good cleaning strength



#### MANUAL CLEANING AND DISINFECTION

### **PERFEKTAN® ENDO**



PRODUCT DESCRIPTION 2/4

**PERFEKTAN ENDO** is a material-friendly, active-cleaning instrument disinfectant based on a patented active principle. **PERFEKTAN ENDO** is characterized as an aldehyde- and phenol-free disinfectant cleaner with good cleaning properties

and is ideally suited for disinfectant, non-fixing pre-cleaning of instruments and endoscopes. Thanks to the exceptional antimicrobial effectiveness a high degree of personal protection is assured during instrument processing.

#### **APPLICATIONS AND NOTES**

#### Range of application

Ideal for disinfecting, non-fixing cleaning of instruments and endoscopes. Disinfection of medical instruments. Suitable for use in ultrasonic baths. Not suitable for reprocessing of laryngeal masks.

#### Application

Prepare PERFEKTAN ENDO working solution in the desired concentration with water (max. 40 °C). Prepare solution by diluting with suitable water in accordance with national guidelines. Disinfectant cleaning in the immersion bath procedure: Place instruments, after any preliminary cleaning that may be necessary, into the working solution and clean mechanically where required. After the exposure time has elapsed, rinse the instruments thoroughly with water and continue processing. Suitable for use in ultrasonic baths. Disinfection in the immersion bath procedure: Clean the instruments and place them into the working solution. All surfaces and cavities must be wetted completely by the working solution. After the exposure time has elapsed, rinse the instruments thoroughly with suitable water, dry and continue processing.

According to the EU Medical Device Regulation, users/patients are obligated to report any serious incident that has occurred in relation to the device to the manufacturer and the competent authority of the EU Member State in which the user/patient is established.

#### **Application notes**

For cleaning in the ultrasonic bath: Do not exceed the sonication time as specified in the manufacturer's instructions or temperatures of 40 °C. Not suitable for final disinfection of semi-critical and critical medical devices. Change working solution if there is any visible contamination but at least once every working day. Ultrasonic bath procedure: PERFEKTAN ENDO can be used to improve cleaning performance in all ultrasonic baths made from stainless steel. The freshly prepared PERFEKTAN ENDO working solution used for cleaning must be degassed before first use. Avoid temperatures greater than 40 °C in the working solution, because these could result in encrustation. After the contact time has elapsed, rinse the medical devices thoroughly with demineralised water. Endoscopes: Pre-clean the endoscope immediately after use with a lint-free cloth. Then submerge the endoscope completely in the PERFEKTAN ENDO working

solution and clean the instrument using the valid process instructions. After cleaning, rinse the endoscope thoroughly with water and then continue to process the instrument. The directions of the endoscope manufacturer must be followed.

For final disinfection of medical devices with a risk class of semi-critical A or higher, process using a virucidal disinfectant, e.g. PERFEKTAN ACTIVE or DESCOTON EXTRA. Appropriate personal protective equipment (PPE) must be worn when handling PERFEKTAN ENDO. Before using PERFEKTAN ENDO for the first time, clean all instruments and baths thoroughly to remove chemical residues. Instrument baths must be cleaned and disinfected at least once every working day, preferably with a disposable wipe soaked in alcohol, e.g. DESCOSEPT PUR WIPES RTI.I

#### Composition

100 g contains: 5.6 g N, N-didecyl-N-methyl-poly(oxyethyl)ammonium propionate; 3,75 g cocospropylenediamine-1,5-bis-guanidinium diacetate. Contains fragrances: Limonene, 5 – 15 % non-ionic surfactants, disinfectant.

#### **Material compatibility**

The use is not recommended for the following materials: brass, aluminum, polystyrene (PS), polysulfone (PSU), polyethylen terephthalate (PET), polymethylmethacrylate (PMMA), acrylonitrile-butadiene-styrene (ABS), polycarbonate (PC). For application on the following materials we recommend only under certain conditions: copper, stainless steel V2A.

PERFEKTAN ENDO is recommended for use with endoscopes from the following companies:

- Olympus-Winter & Ibe
- Philips Medical Systems GmbH
- Richard Wolf GmbH

#### **Expert report**

We have extensive expert reports for all our products. Upon request we are glad to supply you with an expert report portfolio.

Read label before use. For professional use only by personnel with corresponding specialist knowledge according to national directives.

#### MANUAL CLEANING AND DISINFECTION

## **PERFEKTAN® ENDO**



#### **SPECTRUM OF EFFICACY AND CONTACT TIMES**

3/4

SPECTRUM OF EFFICACY AND CONTAC	CTTIMES		5 min	15 min	30 min	60 min
Application recommendation for inst	rument disinfection					
bactericidal, yeasticidal	EN 14561	dirty conditions		3 %	2 %	1 %
	EN 14562	dirty conditions		3 %	2 %	1 %
active against enveloped viruses	EN 14476	dirty conditions		3 %		
	EN 17111	dirty conditions		3 %		
Additional test results						
bactericidal 1, yeasticidal 1	VAH/EN <sup>2</sup>	dirty conditions			2 %	1 %
bactericidal	EN 13727	dirty conditions	1,5 %	1 %		
	EN 14561	dirty conditions		3 %	2 %	1 %
yeasticidal (C.albicans)	EN 13624	dirty conditions		1 %	0,5 %	
	EN 14562	dirty conditions		2 %	1 %	
active against enveloped viruses	EN 14476	clean conditions		1 %		
	EN 14476	dirty conditions		3 %		
	EN 17111	dirty conditions		1 %		
tuberculocidal (M. terrae)	EN 14348	clean conditions				5 %
Application recommendation for disi	nfecting cleaning in the	ultrasonic bath				
bactericidal, yeasticidal	DGHM/VAH	dirty conditions	1 %			

 $<sup>\</sup>textbf{1}-including\ phase\ 2\ stage\ 1\ and\ phase\ 2\ stage\ 2\ tests\ (quantitative\ suspension\ tests\ and\ practical\ germ\ carrier\ tests)$ 

<sup>2-</sup> EN 13624, EN 13727, EN 14561, EN 14562, VAH M 8, VAH M 15

#### MANUAL CLEANING AND DISINFECTION

### **PERFEKTAN® ENDO**



#### **PURCHASING INFORMATION**

4/4

Product	Single unit	Delivery unit	Content	REF
PERFEKTAN ENDO	Dosage bottle	10	1 L	00-121-010E
	Bottle	6	2 L	00-121-020E
	Container	3	5 L	00-121-050E

 $The \ availability \ of the \ products \ and \ container \ sizes \ depend \ on \ a \ completed \ national \ registration.$ 





#### **CERTIFICATIONS**













Dr. Schumacher is certified according to DIN EN 13485, DIN EN ISO 9001, DIN EN ISO 14001, BS OHSAS 18001, has a validated enviroment management system according to EMAS and is a member of IHO, VCI, BAH, DGSV and of the DGKH.