# Beliµred | Protect<sup>™</sup>

# Neutral Enzymatic Cleaner

Order details: 5 / 10 / 20 / 210 / 1,000 litres



# A neutral enzymatic cleaner for automated and manual cleaning

For the easy removal of blood, proteins and grease.

This chemical has been specially developed for the gentle cleaning of delicate surgical instruments, utensils, anaesthesia and endoscope equipment, and its neutral pH formula allows for simultaneous reprocessing of instruments made of different materials.

It is specially formulated to remove difficult-to-clean deposits found on surgical instruments, flexible endoscopes and reusable medical devices.

This low-foaming cleaner combines the forces of enzyme hydrolysis to attack protein deposits found on soiled instrument surfaces, with a surfactant system that physically removes and suspends deposits.

Belimed Protect<sup>™</sup> CLEAN NE is registered as a Class I medical device.

# Applications

Belimed Protect<sup>™</sup> CLEAN NE is ideal for removing bioburden from medical instruments, endoscopes and other equipment, including those with delicate or sensitive surfaces that are used in hospitals, health centres, dentist offices and laboratories.

#### For Flexible Endoscope Reprocessing

Wear appropriate personal protective equipment (PPE) and follow the reprocessing recommendations of the endoscope manufacturer.

- 1. Pre-clean in the examination room immediately after the examination.
- 2. Thoroughly manually clean in the reprocessing room, followed by a thorough rinse with water.
- Machine reprocess in an automated endoscope reprocessor (AER). Recommended for use in all Belimed AERs. For automated cleaning: Belimed Protect<sup>™</sup> CLEAN MAE Belimed Protect<sup>™</sup> CLEAN NE For automated chemical disinfection: Helimatic® Disinfectant Belimed Protect<sup>™</sup> PAA 15 Allow to dry completely, then proceed with low-temperature sterilization (if available and required).
- 4. Store according to the specifications of your health care facility

(e.g. storage/drying cabinet).

Cleans without leaving residue
Uses a blend of 3 enzymes (pro

**ITS PRIMARY FEATURES** 

and secretions

flexible endoscopes

ultrasonic baths

 Uses a blend of 3 enzymes (protease, amylase and lipase), complexing and sequestering agents, detergents and corrosion inhibitors that are effective in hard and soft water

Powerful neutral enzymatic cleaning - easily removes dried-on blood

pH-neutral - excellent material compatibility and safe for use with

Low-foaming – suitable for manual and automated cleaning, including

- · Prevents re-deposition of contaminants and water mark staining
- · Non-corrosive, will not damage delicate coatings

#### Directions for use

Please follow the manufacturer's recommendations for the reprocessing of medical devices according to EN ISO 17664. For more details regarding instrument reprocessing, please visit www.a-k-i.org.

#### General

Enzyme activity increases with increased water temperature up to a maximum temperature of 60  $^{\circ}\text{C}.$ 

Do not add other cleaning agents to the Belimed Protect<sup>™</sup> CLEAN NE solution, as they can seriously impair the cleaning performance.

Product Description	Belimed Protect™ CLEAN NE						
Dilution Operational temperature Exposure time	For WD: 1–5 ml/l For ultrasonic/manual use: 2–10 ml/l 30–60 °C 5–10 min						
CE Mark	Fulfils the requirements of European Regulation (EU) 2017/745						
Appearance	Yellowish liquid						
рН	8 (neat solution)						
Storage conditions	5–25 °C						
Shelf life	24 months						
Disposal instructions	See Safety Data Sheet						



This table is for guidance only.		Intended use								Microbicidal spectrum							pH value*		
	Medical device cleaning	Medical device disinfection	Medical device maintenance/care	Bedpan machine cleaning	For glassware	For thermolabile instruments	For flexible endoscopes	Manual reprocessing of medical devices	Bactericidal (all vegetative bacteria incl. multi- resistant bacteria, e.g. MRSA, VRE or ESBL)	Levurocidal (yeasts)	Fungicidal (fungi)	Mycobactericidal (e.g. tuberculosis bacteria)	Virucidal for enveloped viruses (incl. HBV, HCV and HIV)	Fully virucidal (enveloped and nonenveloped viruses, e.g. papillomavirus or parvovirus)	Mild alkaline	Neutral	Acidic		
Belimed Protect <sup>™</sup> CLEAN																			
CLEAN MAE	•				•	•	•	•							•				
CLEAN NE	•				•	•	•	•								•			
CLEAN MA	•				•	•									•				
CLEAN Pre Treat	•		•		•										•				
Belimed Protect <sup>™</sup> SAFE																			
Helimatic® Disinfectant		•				•	•		•	٠	•	•	•	•		•			
Cleaner and Disinfectant	•	•							•	٠		•	•			•			
PAA 15		•				•	•		•	٠	•	•	•	•			•		
Belimed Protect <sup>™</sup> NEUTRA																			
NEUTRA-1			•		•												•		
Belimed Protect <sup>™</sup> BRIGHT																			
BRIGHT RDA			•		•											•			
BRIGHT BP				•													•		
Belimed Protect <sup>™</sup> CARE																			
CARE Lubricant WD			•													•			
CARE SR			•														•		

Disposal of spent solutions

Flush to drain with copious water or soak up onto an inert material and dispose of with clinical waste. Product is biodegradable under OECD conditions.

#### Health and safety

- · Belimed Protect<sup>™</sup> CLEAN NE is biodegradable.
- Belimed Protect<sup>™</sup> CLEAN NE is certified as non-hazardous when diluted and used according to the specified user directions.
- The enzymes used in the formulation are naturally occurring and are known to be non-pathogenic to humans and animals.
- · See Safety Data Sheets for details.

## Associated products and services

The Belimed Protect<sup>™</sup> range of chemicals has been developed and validated with Belimed washer-disinfectors and AERs to meet the cleaning efficacy requirements of medical devices according to the consistent and repeatable standards outlined in EN ISO 15883. For further support regarding the optimization of your cleaning process and/or troubleshooting, please contact your local Belimed representative.



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# SYMBOLS AND COLOUR CODING SYSTEM

# Symbols - recommended use

- For automated reprocessing in WDs and AERs
- For manual reprocessing



Safe for use with flexible endoscopes

## Colour coding system – product category



CE www.belimed.com

