Belimed Protect™ CLEAN Pre Treat

Order details: 750 ml



Unique formula prevents soiled instruments from drying and becoming difficult to clean

Specially formulated for the transportation or temporary storage of soiled surgical instruments and reusable medical devices prior to reprocessing, Belimed Protect™ CLEAN Pre Treat is applied as a foam and over time undergoes an innovative and advanced transformation which leaves a liquid gel on the surface of reusable medical devices. The dense cover prevents drying of bioburden and initiates cleaning upon contact, breaking down blood faster than the leading brands.

ITS PRIMARY FEATURES

- Dense foam/liquid gel even coverage prevents instruments from drying and begins to break down soil upon contact
- Foam/gel concentrate minimizes cross-contamination by encapsulating bioburden – unlike other aqueous pretreatment sprays
- Gel transformation traps moisture easy to rinse off
- Broad material compatibility protects instruments

For pretreating instruments

Apply generously at the point-of-use (prior to transport). Manually rinse thoroughly before automated reprocessing or alternatively skip manual rinse and integrate two rinse steps into the WD process. Device manufacturer's IFU should be consulted for cleaning instructions.

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.

Safety information

For safety and handling, please refer to the Product Safety Data Sheet.

Product Description	Belimed Protect™ CLEAN Pre Treat
Operational temperature Exposure time	ready to use at room temperature 0–48 hours
CE Mark	Fulfils the requirements of European Regulation (EU) 2017/745
Color	Yellowish to brownish
рН	~ pH 8–10
Storage conditions	5–25 °C
Shelf life	24 months
Disposal instructions	See Safety Data Sheet



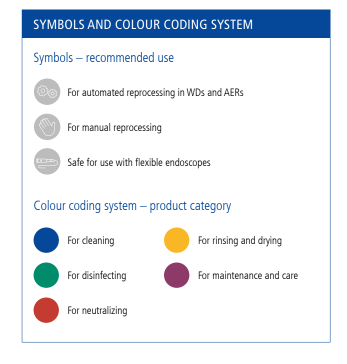
Product properties overview

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™ CLEAN																		
CLEAN MAE	•				•	•	•	•							•			
CLEAN NE	•				•	•	•	•								•		
CLEAN MA	•				•	•									•			
CLEAN Pre Treat	•		•		•										•			
Belimed Protect [™] SAFE																		
Glutaraldehyde Disinfectant		•				•	•		•	•	•	•	•	•		•		
Cleaner and Disinfectant	•	•							•	•		•	•			•		
PAA 15		•				•	•		•	•	•	•	•	•			•	
Belimed Protect™ NEUTRA																		
NEUTRA-1			•		•												•	
Belimed Protect™ BRIGHT																		
BRIGHT RDA			•		•											•		
BRIGHT BP				•													•	
Belimed Protect™ CARE																		
CARE Lubricant WD			•													•		
CARE SR			•														•	

^{*}Ready-to-use solution

Associated products and services

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





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