

Asepti AUTOZYME PR

Multi-enzymatic medical instrument detergent class IIb enzymatic prion deactivator biofilm remover

ARTG 156033



Features

- Asepti AUTOZYME PR standardizes reprocessing by providing prion deactivation as an integrated component of all instrument cleaning, alleviating the inherent problems associated with risk classification of medical instrument loads.
- Asepti AUTOZYME PR offers superior deactivation of human M1000 prions to WHO protocols and removes Biofilm (validated as per ISO 15883-5 Annex F).
- Asepti AUTOZYME PR is suitable for all automated and ultrasonic washers offering validated efficacy for deactivation of human M1000* prions with universal material compatibility.
- * Human M1000 Prion Strain — this prion strain has proven to be significantly more resistant to chemical and thermal deactivation than the scrapie-derived 263K prion strain used to validate World Health Organisation recommended prion deactivation cycles.
- Asepti AUTOZYME PR is fully compatible with MIS and robotic instruments.

Product Code	Product Description	Pack Size	Quote
5603201	Asepti AUTOZYME PR Prion Deactivator, 5 L	2 Pk	
7101112	Asepti AUTOZYME PR Prion Deactivator, 10 L	ea	
5603202	Asepti AUTOZYME PR Prion Deactivator, 110 L	ea	

Safety Information

Do not mix with any other products. For further information, safety instructions and health warnings, see product label and Safety Data Sheet.
 ALWAYS READ THE LABEL. FOLLOW DIRECTIONS OF USE.

Directions For Use

Instrument Cleaning (Routine Instrument Reprocessing):

- Dosage 3 - 5 mL/Litre. Temp: 55°C - 65°C. Recommended contact time: Not less than 5 minutes.
- Note contact time to be adjusted in line with in-situ performance qualification. Minimum contact time: Not less than 2 minutes.

Combined Cleaning and greater than LOG2 reduction of Prion titre*:

- Dosage: 4 - 10 mL/Litre. Temp: 60°C - 65°C. Contact time: not less than 10 minutes.
- Rinse well, follow by autoclaving when possible to achieve combined > 4log reduction in prion titre.

Combined Cleaning and Deactivation of Prions*:

- Dosage: 4 - 10 mL/Litre. Temp: 60° - 65°C. Contact time: not less than 30 minutes.
- Rinse well, follow by autoclaving or chemical disinfection.

Combined Cleaning and complete Deactivation of Prions*:

- Dosage: 4 - 10 mL/Litre. Temp: 60°C - 65°C. Contact time: not less than 30 minutes.
- Rinse well. Autoclave: autoclave for at least 20 minutes at 121°C to achieve complete M1000 prion deactivation.

* WHO recommends combination of at least two prion inactivating methods. Avoiding heating detergent solutions above 70°C as enzymes are deactivated above this temperature.

Relevant Product

- [Meiko TopClean 60](#)
- [Meiko Topic 20.3](#)
- [Meiko Topline 20](#)
- [Meiko Topline 30](#)
- [Meiko Topline 40](#)
- [Smeg WD1160](#)

Applications

- Infection Control
- Healthcare Facilities
- Residential Aged Care

Resources

- safety data sheet (sds)
- Video
- Brochure