ECOLAB HEALTHCARE ANZ



Asepti Wash

Non enzymatic mildly alkaline detergent when cleaning performance and safety are the key criteria

ARTG 129242



















Features

- Asepti Wash is a non-enzymatic mildly alkaline detergent and is the product of choice where cleaning performance and safety are the key criteria
- Asepti Wash is designed for manual cleaning, soaking and ultrasonic applications and removes all body soil components including proteins, lipids and carbohydrates.
- Asepti Wash is suitable for all medical, surgical, dental and laboratory instruments and devices.
- Asepti Wash complies with AS/NZS 5369:2023, AS/NZS4815 and GENCA requirements and is classified as non-hazardous.

Product Code	Product Description	Pack Size	Quote
5601501	Asepti Wash, 5 L	2 Pk	
5601502	Asepti Wash, 110 L	ea	

Safety Information

Do not mix with any other products. 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

Manual Cleaning and Soaking:

- Pre-wash all grossly soiled items with cold-ambient running water.
- Fill sinks with warm water.
- Asepti Wash is dosed at 2 5 mL per Litre

ECOLAB HEALTHCARE ANZ



- EC&LAB®
- For routine soils dose at 2 3 mL per Litre
- For heavy soils such as orthopaedic sets, 4 5 mL per Litre.
- If pumping manually, swirl to mix. Automatic dispensers are available.
- Determine solution replacement cycle and monitor.

Ultrasonic Cleaning:

- Dose Asepti Wash at 0.5 2 mL per Litre.
- Dispensing via an automatic wall mounted unit is recommended.
- Determine solution replacement cycle and monitor.

Endoscope Pre-Cleaning and Cleaning:

- Prepare a fresh solution for each scope by diluting Asepti Wash at 5 10 mL per Litre at 30°C 50°C.
- Soak disposable cloth in bath and wipe away visible soil from the insertion tube endoscope exterior.
- Place biopsy tip into solution and aspirate detergent through suction/biopsy channel.
- Remove tip from bath and alternate the suctioning of air and detergent until expelled solution is visibly clean.
- Completely immerse the endoscope in the bath. Whilst immersed brush all channels and exterior surfaces and then flush and fill all channels with Asepti Wash solution.
- Asepti Wash is supplied with two manual pumps delivering approximately 25 mL per push.
- Automatic Dispensers which control product use and concentration are available. Please contact Ecolab Healthcare for further information.
- Rinse scope, channels, removable parts with water to remove all detergent residues prior to disinfection.
- Discard all used solutions and materials.

Relevant Product

- Smeg WD2145
- Smeg WD1160
- Smeg WD4060
- Smeg WD4190
- UW565 Ultrasonic Cleaner
- Bandelin Sonorex
- Bandelin Sonomic
- Bandelin Triston
- Bandelin Sonoboard

Applications

- Dental
- Infection Control
- Healthcare Facilities
- Central Sterile Departments
- Endoscopy

Resources

- safety data sheet (sds)
- Video
- Brochure