ECOLAB HEALTHCARE ANZ





## **Asepti Synergy WD**

Tri-Enzymatic detergent and biofilm remover for instrumentation

#### **ARTG 313662**

















#### **Features**

- Asepti Synergy WD is a highly effective detergent and biofilm remover for the use in cleaning of surgical & medical devices in automatic washing machines and washing tunnels
- Asepti Synergy WD is a tri-enzymatic detergent which provides a near neutral pH in use & which is suitable for use with all kinds of soiling and materials, in the cleaning of surgical and medical devices
- Asepti Synergy WD reduces and/or removes biofilm. Biofilm removal validated in accordance with ISO15883-5 Annex F.
- Asepti Synergy WD is fully compatible with MIS and robotic instruments.
- Asepti Synergy WD has a non-foaming formula and is suitable for use in all types of Washer-Disinfector machines and Washing Tunnels..

| Product Code | Product Description      | Pack Size | Quote |
|--------------|--------------------------|-----------|-------|
| 7400229      | Asepti Synergy WD, 5 L   | 2 Pk      |       |
| 7400244      | Asepti Synergy WD, 10 L  | ea        |       |
| 7400246      | Asepti Synergy WD, 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.

# **Composition**

ECOLAB HEALTHCARE ANZ



Non-ionic and cationic surfactants with antifoam effect, sequestering agent, enzymatic complex (protease, lipase and

#### **Characteristics**

amylase), excipients.

- pH of pure product: ≈ 8.9
- pH of dilute product: pH with 0.5% hard water: ≈ 6.9 pH with 0.5% soft water: ≈ 8.9
- Density: ≈ 1.16Yellow clear liquid

### **Directions For Use**

- For use in an automatic washing machine and washing tunnel at dilutions between 0.2% and 0.5%.
- Effective from 1 minute. Adapt the concentration, contact time and temperature of the dilution water to the degree of soiling and the cleaning method used. Maximum temperature: 60°C.

#### Reduction and Removal of Biofilm in the sense of ISO15883-5 Annex F.:

- Dilution: minimum 5 mL/Litre.
- Contact Time: minimum 5 minutes.
- Temperature: minimum 35°C.

#### Removal of Biofilm and Remedial Deep Cleaning of Endoscopes:

- Dilution: minimum 10 mL/Litre.
- Contact Time: minimum 20 minutes.
- Temperature: 40-45°C.

#### **Relevant Product**

- <u>Smeg WD2145</u>
- Smeg WD1160
- Smeg WD4060
- <u>Smeg WD4190</u>
- <u>UW565 Ultrasonic Cleaner</u>
- Bandelin Sonorex
- Bandelin Sonomic
- Bandelin Triston
- Bandelin Sonoboard

### **Applications**

- Dental
- Infection Control



- Healthcare Facilities
- Central Sterile Departments
- Endoscopy
- Residential Aged Care

#### **Resources**

- safety data sheet (sds)
- Video
- Brochure