ANIOSYME DD1



- Patented formula
- First tri-enzyme liquid detergent with disinfecting properties
- Especially developed for collecting of soiled instrumentation: no crossed contamination





INDICATIONS

- Reinforced cleaning and pre-disinfection of medico-surgical instrumentation, medical devices and endoscopic equipment.
- Cleaning in ultrasonic bins.
- Collecting of soiled instrumentation.

CHARACTERISTICS

- First enzymatic liquid detergent with disinfecting properties.
- Tri-enzyme complex : protease, lipase, amylase, combined with surfactants
- $\bullet \ \, \mathsf{Proved} \ \, \mathsf{efficacy} \ \, \mathsf{(DCP*)} \quad \, {}^*\mathsf{Degreasing} \ \, \mathsf{Cleaning} \ \, \mathsf{Power} \\$
- Chlorine free formulation: no oxydization of materials.
- Aldehyde free formulation: no fixation of proteins.
- Stability of soaking bath: 8 hours (operating working day).
- Enzymatic stability proved.
- Neutral pH: compatible with alloys.
- Absence of chloride (ammonium propionate): non corrosive effect with materials.
- Compatible with ultra-sonic process.
- Clear liquid, blue perfumed



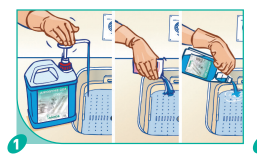




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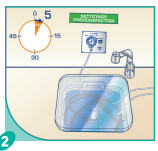
Cleaning and pre-disinfection of instrumentation

INSTRUCTIONS FOR USE



0.5 % dilution:

Pour a 25 ml dose in 5 litres of cold or tepid water.



Totally immerse the medical device. **Advised soaking time: 5 minutes.**

Brush when necessary.

For endoscopic equipment: brush channels.



Rinse thoroughly with tap water (of good microbiological properties)

For endoscopic equipment: both internal and external parts of the medical device.



Dry with a clean towel. Proceed to the next step (see protocol established by the service).



Quaternary ammonium propionate, polyhexamethylene biguanide hydrochloride, enzymatic complex (protease, lipase and amylase), surface-active agents, stabilising agents, sequestrating agents, fragrance, colouring.



Dangerous – respect the precautions for use (Drawn up according to the European rules in force regarding the classification and labelling of chemical products). Storage: from $+5^{\circ}$ C to $+35^{\circ}$ C.

Class IIb medical device (Directive 93/2/EEC as amended).

MICROBIOLOGICAL PROPERTIES

Active against	Standards	Contact time
Bacteria	EN 1040, EN 13727 (dirty conditions: albumine and erythrocytes MRSA (EN 13727)	5 minutes
Mycobacteria	Mycobacterium tuberculosis (Tb)	5 minutes
Yeasts	EN 1275, EN 13624	5 minutes
Viruses	HIV-1, PRV (surrogate of HBV), BVDV (surrogate of HCV), Herpes virus, Influenza virus A [H1N1], Vaccinia virus	5 minutes







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