

Aniosyme Prime

PRE-TREATMENT FOAM FOR MEDICAL AND SURGICAL INSTRUMENTS

- Formulation combining two patented concepts of efficiency
- · Prevents soil from drying
- Antimicrobial efficacy from 15 min
- Dense foam: instruments are covered evenly
- Wide compatibility





Aniosyme Prime

Pre-treatment foam for medical and surgical instruments

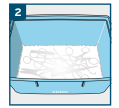
PRODUCT CHARACTERISTICS

- Tri-enzymatic complex: proteases, lipases, amylases, combined with surfactants
- Non-corrosive for materials
- No production of aerosols, avoiding any risk of emanation from the product
- · Ready-to-use, ergonomic foam gun shape
- pH of product : 8 +/- 0.5
- Helps the removal of stain when rinsing
- Enzymatic stability proved
- · High rinsability

INSTRUCTIONS FOR USE



Beforehand, spray the bottom of the soaking tray with Aniosyme Prime and place instruments collected.



Re-cover all the instruments with



Cover the tray with the lid.



Rinse the instrument before machine or manual cleaning.

MICROBIOLOGICAL PROPERTIES

CLAIM/CONDITIONS	CONTACT TIME
Bactericidal According to EN 1040, EN 13727, EN 14561 and EN 13727 against MdRB	15 min
Mycobactericidal According to EN 14348 and EN 14563 (M. terrae) According to EN 14348 and EN 14563 (M. avian)	30 min 60 min
Yeasticidal According to EN 1275, EN 13624 and EN 14562	15 min
Virucidal According to EN 14476+A1 PRV (surrogate of HBV) BVDV (surrogate of HCV) Herpes virus, HIV-1, Vaccinia virus	5 min

PACKAGING AND ORDERING INFORMATION

PRODUCT	PACKAGING UNIT	ORDER CODE
Aniosyme Prime	12 x 750ml bottles	XXXXXX





ANIOS

France

Pavé du Moulin

59260 Lille-Hellemmes



Distributed by:

ECOLAB DEUTSCHLAND GmbH

Ecolab-Allee 1 40789 Monheim am Rhein Germany

APPLICATION AREA

Pre-treatment of medical and surgical instruments under foam: during transport in non-humid mode or during storage of soiled instruments before manual or machine cleaning. The product maintains an adequate level of humidity to avoid blood and other organic materials drying.

INSTRUCTIONS FOR USE

- Beforehand, spray the bottom of the soaking tray with Aniosyme Prime and place instruments collected.
- 2. Re-cover all the instruments with foam.
- 3. Cover the tray with the lid.
- 4. Rinse the instrument before machine or manual cleaning.

INGREDIENTS

Quaternary ammonium carbonate, non-ionic surfactants, enzymatic complex (protease, lipase, amylase), sequestering agents, excipients.

STORAGE

Dangerous - respect the precautions for use (drawn up according to the European rules in force regarding the classification and labelling of chemical products). Storage: between +5°C and +35°C.

CERTIFICATES

Medical device. Full antimicrobial activity for Aniosyme Prime is included in the scientific dossier, available on request.

MEDICAL DEVICE USE SAFELY

Please read label and product information.







FOR PROFESSIONAL USE ONLY.

