

Enzymatic cleaning concentrate /
non protein-fixing pre-cleaning
ARTG No: 202515

as at: 15 July 2015

Alkaline-enzymatic cleaning granulate for the processing of medical and dental instruments, rotating precision instruments and endoscopes. Useable in soaking bath, ultrasonic cleaner and thermal washer.

- *very good cleaning performance (already at 0.5 % application)*
- *removes blood and other protein-containing body fluids*
- *removes biofilm*
- *superior material compatibility*
- *non-toxic, biodegradable*
- *free of aldehydes, chlorine or phenol*
- *easy handling (1 bag for 2 litres solution)*
- *suitable for soaking bath, ultrasonic cleaner and thermal washer*

Composition

5 – 15% phosphates, < 5% tensides, parabens, defoaming agents, stabilizers, coated enzymes (active ingredient).

Clinical Data

- SMP GmbH, Tübingen, cleaning efficiency according to ISO/TC 198/WG13, Chap. 6.2, 2010-09
- Prof. Dr. H.-P. Werner, Schwerin, virucidal (high level) acc. to DVV-guideline 2012 (Phase 2/Step 2), enveloped + and non-enveloped viruses in Carrier-Test, 2015-06

Field of Application

Cleaning granulate for the intensive pre-cleaning in soaking bath, ultrasonic systems, and washer-disinfectors for the removal of proteins, residues of tissues, biofilm etc. from:

1. general dental and medical instruments (diagnostic, preserving and surgical instruments e. g. extracting forceps, root elevators, dental mirrors, rigid and flexible endoscopes etc.)
2. rotating dental precision instruments e. g. steel-, diamond- and hard metal burs, surgery burs and carbide burs, crown cutters, root canal instruments, silicone polishers etc.

Shelf Life

3 years

Note



AlproZyme is neither a disinfectant nor a sterilant!



Application

For use in **soaking bath** or **ultrasonic cleaner**
1 bag (10 g AlproZyme) to be mixed with 1.75 to 2 litre warm water (20 – 30°C)

For **thermal washers** use a 0.5 % solution
(e. g. 1 bag for 2 litres - see instructions of your thermal washer).

For single use only.

Contact times:

15 – 30 minutes in soaking bath (20 – 30°C)

5 – 15 minutes in ultrasonic cleaner (20 – 40°C)

Maximum contact time: 60 minutes

SAFETY DIRECTIONS

Strongly alkaline. Causes burns. Irritating to respiratory system. May cause sensitisation by inhalation. DO NOT SWALLOW. Do not breathe dust. Avoid contact with eyes and skin. After contact with skin, wash immediately with water and soap. Wear suitable protective clothing, gloves and eye/face protection.

FIRST AID

For advice, contact a Poisons Information Centre (Phone Australia 131 126) or a doctor. If swallowed, do NOT induce vomiting. If in eyes, hold eyelids apart and flush the eye continuously with running water. Continue flushing until advised to stop by the Poisons Information Centre or a doctor, or for at least 15 minutes. If skin or hair contact occurs, remove contaminated clothing and flush skin and hair with running water.

Delivery forms

REF 3753 clinic package - 100 bags / 10 g each

Distributor:

Biodegree Pty Ltd
Sydney, Australia