

SteriTech NZYMed Soak

Concentrated Enzymatic Instrument & Critical Surface Cleaner



Available sizes:
1L; 5L; 20L
Dilution Factor:
1:250

Recommended For:

Surgical instruments, endoscopes, respiratory therapy equipment, evacuation systems, glassware and hygiene-sensitive surfaces.

Low foaming:

Will not impair the reprocessor's ability to inspect the state of the instruments.

Effective blend:

Effective in the removal of proteins, blood, fatty tissue, saliva and textile stains.

Safe:

Non-flammable, non-toxic and non-caustic.

100% bio-degradable:

Ease of use and disposal.

Active Ingredient:

SteriTech NZYMed Soak contains an Enzyme blend (lipase/protease/amylase) at a level of 8% and Surfactants at a level of 26%.



SteriTech



NZYMed Soak

Effective • Safe • Low-Foaming



SteriTech NZYMed Soak is a concentrated enzymatic cleaner for cleaning semi-critical and critical medical devices prior to sterilization, as well as facilitating the cleaning of surfaces in hygiene-sensitive areas.

Formulated to remove biofilms, bio-burden and heavy organic loading without the need for scrubbing.

Storage Instructions:

Store below 50°C.
Store out of reach of direct sunlight.
Keep out of reach of children.
Store away from foodstuffs.
Consult Material Safety Data Sheet.

Warning:

Avoid eye contact.
Avoid skin contact.
Do not ingest.
Inhalation may cause sensitization in susceptible individuals.

First Aid:

In case of eye contact:
Flush eye with cool running water for 10-15 minutes and seek medical advice if irritation persists longer than 30 minutes.

In case of prolonged skin contact:
Wash affected area thoroughly with soap and water.

In case of ingestion:
Do not induce vomiting, drink a large glass of cold milk or cold water and seek medical advice if nausea persists for longer than 30 minutes.

In case of inhalation:
Remove affected person to fresh air for at least 10 minutes and seek medical advice if shortness of breath occurs.

Instructions for Use:

Dilute with warm water (25°C - 48°C) at a rate of 1:250 (20mL product per 5L water). Double the dilution rate if extremely heavy bio-load is suspected. For manual soaking: decant into a clean, dry receptacle. Ensure that there is enough solution in the receptacle to completely cover immersed instruments. Allow the instruments to soak for a minimum of 2 minutes, or up to 10 minutes if the bio-burden has dried on the instruments.



Date Of Issue:
24/10/13

PPE Requirements:

Latex Gloves for prolonged contact.
But OHS&A requires the use of eye protection & good ventilation when mixing, handling or discarding chemical disinfectants, and HICPAC Guidelines recommend the use of disposable plastic aprons & latex gloves when mixing, handling or disposing chemical agents.

Product Description:

Physical form: Colourless liquid
pH: 6.5-8.5 (conc & dilute)
Odour: Mild chemical odour
Do NOT mix with other chemicals



SABS
ISO 9001
SABS
ISO 13485

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Please note: This is NOT a Material Safety Data Sheet

SteriTech
RESIDUAL INFECTION PROTECTION