



# SteriTech NZYMed Spray

Ready-to-Use Enzymatic Pre-Soak Spray for soiled Medical Devices



Available sizes:  
500mL Trigger  
Spray; 5L; 20L

## Recommended For:

Use by healthcare professionals during the interval between use and device reprocessing. Particularly for surgical instruments, endoscopes and other medical devices which are not immediately reprocessed.

### High foaming trigger spray:

To ensure full coverage of the instruments & thus avoid soiling drying onto the instruments.

### Effective blend:

Effective in the removal of proteins, blood, fatty tissue, saliva and other body fluids and tissues.

### Safe:

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

### 100% bio-degradable:

Ease of use and disposal.

## Active Ingredient:

**SteriTech NZYMed Spray** contains an Enzyme blend (lipase/protease/ amylase) at a level of 0.5% and Surfactants at a level of 24%.



**SteriTech NZYMed Spray is a ready-to-use enzymatic pre-soak spray for all semi-critical and critical medical devices prior to reprocessing.**

**Designed to keep soiled devices moist, thus preventing bio-burden & protein build-up, whilst initiating the essential removal of bacterial biofilms.**

## Storage Instructions:

Store between 5°C & 50°C.

Store out of reach of direct sunlight.

Keep out of reach of children.

Store away from foodstuffs.

Keep container closed when not in use.

## Warning:

Avoid eye contact.

Avoid skin contact.

Do not ingest.

Inhalation may cause sensitization in

## 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:

Place used and or soiled devices onto a mobile waterproof surface (such as an instrument trolley or tray). Liberally spray the device with NZYMed Spray, ensuring that all surfaces of the instrument are thoroughly wet (this should involve disassembly if necessary, opening of hinges & manual turning of the device during spraying). Transport the 'surface' containing the devices to the instrument reprocessing area as quickly as possible.



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:** Blue liquid

**pH:** 6.5-8.5

**Odour:** Mild citrus odour

**Do NOT mix with other chemicals**



**SteriTech**  
RESIDUAL INFECTION PROTECTION

**SABS**  
ISO 9001  
**SABS**  
ISO 13485

## Enquiries to:

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**Please note: This is NOT a Material Safety Data Sheet**