

EcoZyme First Touch

Enzymatic Bedside Sponge Kit

A Better Way to Pre-Clean Flexible Endoscopes

EcoZyme First Touch is a newly launched **enzymatic bedside sponge kit** featuring a robust three-enzyme blend for highly effective **pre-cleaning and surface cleaning**.

This advanced formulation ensures a **thorough**, **safe**, **and straightforward** application—making EcoZyme First Touch ideal for all your endoscope care needs. The **tubular sponge design** accommodates various endoscope models, offering versatility alongside the **superior benefits** of our enzymatic solution.

Whether you work in GI, Endoscopy labs, ICU/Emergency Rooms, or Sterile Processing Departments, EcoZyme First Touch streamlines point-of-use cleaning while avoiding common sponge issues like flaking or crumbling.

Supports CSA Z314:23 and AORN guidelines recommending the removal of gross soil at the point of use using a compatible cleaning agent.



Why Choose EcoZyme First Touch?

Safe Chemistry

Formulated with non-toxic, biodegradable ingredients that respect both caregivers and the environment.

Single-Use Convenience

Reduces the risk of crosscontamination; simply discard the sponge after use.

No Crumbling

The unique sponge material resists flaking, preventing debris from entering critical scopes.

Superior Three-Enzyme Blend

Delivers superior cleaning power to quickly break down blood, tissue, and other organic matter on flexible endoscopes.

Streamline Your Workflow

Starts the cleaning process at the bedside, saving time and effort during reprocessing in Sterile Processing Departments.

See the Clean

White sponges make it easy to spot soil and debris during bedside cleaning—unlike other sponges that can conceal contaminants—so you can be confident in a thorough pre-clean.

For Your Critical Care Environments

EcoZyme First Touch is specifically designed to meet the demands of high-volume settings:

- **GI & Endoscopy:** Quickly and effectively removes debris, helping reduce the risk of scope contamination.
- ICU/Emergency Rooms: Easy, fast, and safe application for urgent-care instruments.
- Sterile Processing Departments: Simplifies precleaning steps, enhancing overall workflow efficiency.

Aligned with Leading Guidelines

According to CSA Z314:23 and AORN recommendations, "point-of-use cleaning should begin immediately after a procedure, with gross soil removed using a cleaning agent or water-moistened sponge".

EcoZyme First Touch supports this first critical step by providing an enzyme-treated sponge that effectively breaks down organic debris—helping reduce biofilm formation and improving downstream cleaning and sterilization.

Ordering Information

EcoZyme First Touch is available in multiple kit configurations designed to suit diverse clinical needs.

PRODUCT CODE	DESCRIPTION	UOM
19560-TS	Pre-treated tubular white sponge, just add water, in freestanding pouch	60/cs
19560-TS500	RTU 500 ml freestanding pouch with tubular white sponge	24/bx
19560-TS220	RTU 220 ml freestanding pouch with tubular white sponge	24/bx
19560-FS500	RTU 500ml freestanding pouch with flat sponge	24/bx
19560-FS220	RTU 220ml freestanding pouch with flat sponge	24/bx
19560-TS-BAG	Pre-treated tubular sponge, just add water, plastic bag	100/bx
19560-FS	Pre-treated flat sponge, just add water, in freestanding pouch	100/bx

A Safer, Smarter Way to Care for Your Instruments

To learn more visit southmedic.com or contact our sales team at 1-800-463-7146 to place an order.



