

Reliable, powerful enzymatic detergent.

When safety counts, clean matters

Sani ProZyme™ Enzymatic Detergent is specially formulated to effectively break down and remove protein-rich soils from medical/surgical instruments, and is compatible for use with glass, plastic, rubber and all types of metal, as well as flexible and rigid fiber optic equipment.

- **Protease Enzymes** – Effectively break down proteins, such as blood and tissue.
- **Neutral pH** – Safe and compatible for use on metals and delicate instruments.
- **Rust Inhibitors** – Reduce likelihood of rust, tarnish or corrosion.
- **Rinsing Agents** – Leave instruments spotless and residue-free.
- **Low-foaming** – Compatible with most equipment.
- **Environmentally-friendly** – Biodegradable and phosphate-free.
- **Highly Concentrated** – Low cost per use.

Uses

- Instrument presoak
- Manual instrument washing
- Ultrasonic units
- Automated instrument washers
- Automated endoscope reprocessors (AER)



Product ordering information:

Ref. #	Description	Quantity
JED	Sani ProZyme™ Enzymatic Detergent	1 gal (3.8 L)
JHOLD	Sani HLD Holder	Each

By the numbers*

- Each bottle makes up to 256 gallons (969 liters) of working solution.
- Soak 2 to 3 minutes (15 to 20 minutes for heavy debris).

* Depending on the level of organic debris

Sani ProZyme™ Enzymatic Detergent

Technical information

- **Form:** Liquid concentrate
- **Color:** Green
- **Odor:** Fresh scent
- **pH:** Neutral (prepared solution)
- **Usage temperature:** 60 °F to 140 °F (16 °C to 60 °C)
- **Storage:** Dry area at room temperature
59 °F to 86 °F (15 °C to 30 °C)
- **Shelf life:** 2 years unopened or 6 months after opening to yield superior results

Sani HLD Holder (JHOLD):

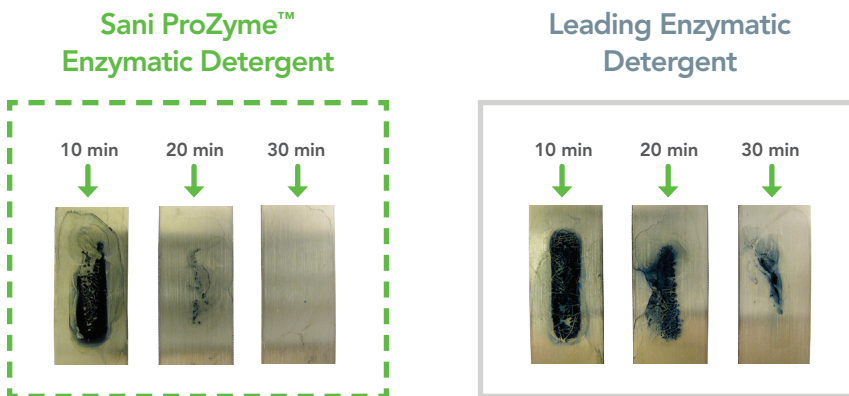
- Easily drains inner tray.
- Handy built-in calendar reminds you when to change solution.
- Holds up to 1 gallon (3.8 L) of solution.



Comparative Cleaning Test Results*

TOSI® (Test Object Surgical Instruments) Panels

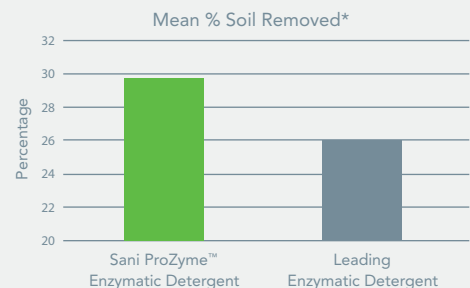
TOSI® Panels are a standardized washer test developed for use in verifying the cleaning performance of detergents and automatic washer disinfectors in the medical setting. TOSI Panels were placed in each detergent and allowed to soak for predetermined time intervals. Once removed, they were rinsed, dried and stained with a protein marker and dried again. Panels were then observed; the results are below.



Conclusion: Sani ProZyme™ Enzymatic Detergent has better cleaning performance than a leading enzymatic detergent.*

Mixed Soil

Stainless steel panels were prepared with 150 µL mixed soil, to simulate surgical instruments, dried for one hour and then weighed. For each detergent tested, each panel was placed in a jar, soaked for 10 minutes, rinsed, dried overnight and reweighed. Mean % soil removed results are below.



*Data on file at Crosstex

All product names are trademarks of Crosstex International, Inc., a Cantel Medical Company, its affiliates or related companies, unless otherwise noted. Marks not registered in all jurisdictions.

TOSI® is a registered trademark of Pereg GmbH.

© 2020 Crosstex International, Inc. MLIT01175 Rev B 0220