

Medical Enzyme Detergent Super Concentrate

Clean Start Chemicals

Specifically designed for Skytron washer-disinfector systems.



Medical Enzyme Detergent Super Concentrate Cleaning and Disinfection Solution

Medical Enzyme Detergent Super Concentrate is a low-foaming, highly concentrated multi-enzyme presoak cleaner designed for medical instruments and apparatuses. With its potent blend of enzymes, only 1/8 to 1/4 oz. per gallon is needed for comprehensive cleaning. This detergent is effective in removing proteins, blood, fatty tissue, and more from all medical instruments, equipment, and supplies, including surgical instruments, endoscopes, respiratory therapy equipment, and glassware. Additionally, it can eliminate stains in surgical scrubs, linens, and medical clothing.

Recommended Uses:

- Medical/surgical instruments
- Fiberoptics
- Endoscopes
- Respiratory therapy equipment
- Evacuation systems

Technical Data:

- pH neutral
- 100 % bio-degradable
- Nonflammable
- Non-toxic
- Non-Caustic
- Dilution $\frac{1}{8}$ to $\frac{1}{4}$ oz. per gallon

Skytron provides safe and efficient healthcare solutions delivered through a local representative network that values long-term relationships and comprehensive service. Focused on providing the highest quality solutions while delivering the lowest cost of ownership, we prioritize transparency and accountability in our actions.

To learn more, visit our website at www.skytron.com

Advantages:

- Provides quick and thorough cleaning in manual, ultrasonic and automatic cleaning applications
- pH neutral-instrument and equipment safe
- The multi-enzyme formula effectively works within minutes to disintegrate and carry away organic soils
- Economical only 1/8 to 1/4 oz. per gallon of water required for thorough cleanings

Packaging:

- Four 1 gallon containers CSTART-7101
- Two 2.5 gallon containers CSTART-7125
- One 5 gallon container CSTART-7105



5085 Corporate Exchange Blvd. SE Grand Rapids, MI 49512
1.800.SKYTRON (759-8766)
email: info@skytron.com
www.skytron.com



REV1 12-23