



## ProEZ SCD™

# Super Concentrated Quad Enzyme Automatic Washer Detergent

### **Description:**

ProEZ SCD Super Concentrated Quad Enzyme Automatic Washer Detergent is non-foaming and neutral pH. The multi-enzyme formula quickly dissolves all common surgical soils including proteins, blood, fats and starches. It is super concentrated to reduce package weight and storage space.

### **Super Concentrated Performance:**

- Lab and clinical testing validates effective cleaning at ultra low dose points.
- 2.5 gallon container of ProEZ SCD delivers over 300 loads of clean instruments, replacing a 15 to 30 gallon drum.\*
- Reduced weight and footprint for easier handling and storage.

## **Stabilized Premium Four Enzyme Formula:**

- Specific enzymes solubilize proteins, blood fibrin, fats, starches and fiber components of biofilm.
- Effective at expanded temperature range up to 150°F (66°C). Use for enzyme and / or main wash.
- Most effective chemical action for difficult orthopedic and spinal cases.

#### **Convert with confidence!**

- Developed using ASTM D8179 guidelines for medical detergents.
- Engineered formula to enhance cleaning action in all automated washers.
- Neutral pH with superior anti-corrosive system offers broad material compatibility including anodized aluminum containers.

#### **Intended Use:**

ProEZ SCD Super Concentrated Quad Enzyme Automatic Washer Detergent is intended for use when cleaning instruments and appropriate devices. This product may be used in ultrasonic cleaning devices, AERs (automated endoscope reprocessors) and automated washers at low and high impingement in prewash, enzyme and main wash cycles. It is compatible with a wide range of materials including regular and anodized aluminum, gold, copper, brass, titanium, plastics, glass optics and stainless steel. All applications should be according to manufacturer's instructions.

\*Dosing at 1/10 oz./gal, 1 mL/liter or 0.1%



2.5 gallon drums are equivalent to 30 gallon drums of regular dosing detergent.



## Super concentrated enzyme cleaning power for all surgical soils



## **Product Specifications**

· · · · · · · · · · · · · · · · · · ·		
Dilution Ratios	1/40 to 1/5 oz. per gallon (0.2 mL to 1.6 mL per liter)	
рН	Neutral	
Temperature of Use	90°F to 150°F (32°C to 66°C)	
Odor	Non-specific, fresh	
Color	Natural clear yellow	
Shelf Life	2 years from date of manufacture	
Packaging	2.5 gal. drum, 1 each	

Description	Case Qty	Order#
2.5 Gallon Drum	1	EZSCD2.5-1

MicroCare.com/Certol 1

#### **Product Capabilities:**

ProEZ SCD contains protease, amylase, lipase and cellulase enzymes to rapidly break up a wide range of surgical soils including blood, fats, orthopedic mucous and starches. It is non-corrosive and safe to use on instruments and devices indicated for cleaning in automated washing equipment.

#### **Use Precautions:**

Use MicroCare Medical SCD super concentrates in cleaning equipment designed to dose at more precise volumes from 1/5 oz. per gal. to 1/20 oz. per gal. (0.2% - 0.05%).

## **Availability:**

Stocked by MicroCare Medical distributors. Contact MicroCare Medical for a distributor near you or visit MicroCare.com/Certol.

MicroCare Medical 6120 East 58th Avenue Commerce City, CO 80022 (800) 843-3343

