

SUPER CONCENTRATED DETERGENT LINE

Certol[®]
International

ProLube SCD™

Super Concentrated Instrument Lubricant

Water Soluble • Neutral pH • Anti-Corrosive



*Water soluble and steam permeable -
meets AAMI ST79 guidelines*

ProLube SCD is part of the:

SUPER CONCENTRATED DETERGENT LINE

SUPER SYSTEM



Enzymatic



Neutral



Alkaline



Lubricant

Super Concentrated:

- Reduces weight of containers and storage space.
- Economical with reduced cost per cycle.
- Designed for dispensing in automated washer lubrication cycles.

Promotes Best Function of Jointed Items:

- Laboratory testing demonstrates effective lubrication at ultra low dosing.
- Water based lubricant will not create yellow film or become sticky in jointed areas.
- Neutral pH and anti-corrosive components protect delicate instrumentation.

Meets AAMI ST 79 Guidelines for Medical Instrument Lubricants:

- Water soluble with no silicone or mineral oil components.
- Completely permeable to steam sterilization.
- No rinsing required after application and before sterilization.
- Clear formula has no white coloring agents to create potential micro-contamination.



ProLube SCD Description	Case Qty	Order#
2.5 Gallon Drum	1	PLCSCD2.5

ProLube SCD™ Super Concentrated Instrument Lubricant

Description:

ProLube SCD is a lubricant to improve functionality of jointed items. It is designed for use in automated washer/disinfectors and similar equipment. It is super concentrated to reduce package weight and storage space.

Product Capabilities:

ProLube SCD is a super concentrated lubricant. The neutral pH formula with anti-corrosives improves functionality and extends use life of jointed items used in healthcare and other settings. ProLube SCD is water soluble, completely steam permeable and contains no silicone or mineral oil. It meets AAMI ST79 Guidelines for lubricants intended for use on medical devices. ProLube SCD is clear and has no added coloring agents that could contribute to micro-contamination as the last material applied to instruments prior to sterilization.

Product Specifications:

Dilution Ratios: 1/20 to 1/5 oz. per gallon
(0.4 mL to 1.6 mL per liter).

pH: Neutral (6.0 to 9.0).

Temperature of Use: 180°F (82°C) or the temperature set by the washer manufacturer for the lubricant dispensing point or cycle.

Odor: Non-specific, slight alcohol.

Color: Clear and colorless.

Shelf Life: 3 years from date of manufacture.

Packaging: 2.5 gal. drum, 1 each.

Intended Use:

ProLube SCD Super Concentrated Instrument Lubricant is designed to be dispensed in the lubricant cycle of automated washer/disinfectors and similar equipment for healthcare and other settings. The formula is neutral pH with advanced anti-corrosive components for broad material compatibility with stainless steel, titanium, brass, gold, copper, aluminum, anodized aluminum, heat tolerant plastics and rubber goods. All applications should be according to manufacturer's instructions.

Precautions:

Use Certol 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%).

Accessory Products:

Other products available from Certol include:



Certol Family of Super Concentrated Detergents

- | | | | |
|---------------------------------------|----------------------------------|--|------------------------------------|
| ProEZ SCD™
• QUAD Enzymatic | ProWash SCD™
• Neutral | ProClense plus SCD™
• Alkaline | ProLube SCD™
• Lubricant |
|---------------------------------------|----------------------------------|--|------------------------------------|



- ProEZ AW Quad™**
Quadruple Enzyme
Automatic Washer
Detergent



- ProEZ foam™**
Ready-to-Use Foaming
Enzymatic Spray