Products to Keep Your Patients Safe & Healthy

Instrument Reprocessing · Surface Disinfectants · Sterilization
Evacuation Line Cleaning · Disposables

INFECTION PREVENTION
PRODUCT CATALOG
SAFE & EFFICIENT SOLUTIONS
We provide you with everything from surface disinfection to instrument cleaning and packaging. We manufacture quality products you can depend on for safe, efficient cleaning and infection prevention.

ENVIRONMENTALLY RESPONSIBLE
With an emphasis on biodegradable formulations and strict adherence to current Good Manufacturing Practices (cGMPs), we support our planet and your sustainability goals.

TRIED, TESTED & TRUSTED
For 40+ years, medical and dental industry professionals like you have counted on us to provide the highest quality FDA cleared and EPA registered products.

YOUR SATISFACTION GUARANTEED
Your 100% satisfaction in our products and customer service is our #1 focus.

CONTINUOUS IMPROVEMENT
Your continued success depends on staying current. We help you stay in the know about the latest innovations in instrument cleaning and infection prevention.
TABLE OF CONTENTS

Instrument Reprocessing

Pre-treatment
ProEZ Gel™ ................................................. 4-5
ProEZ foam™ .............................................. 6-7
Spec Clean™ Endoscope Sponge .............. 19

Enzymatic Detergents
ProEZ 1™ ..................................................... 8
ProEZ 2™ ..................................................... 8
ProEZ AW Quad™ ........................................ 8

Non-Enzymatic Detergents
ProWash™ ................................................... 9
ProClense™ plus ............................................ 9
Good Vibrations™ ........................................ 9

Automated Cleaning Detergents
ProEZ SCD™ .................................................. 10
ProWash SCD™ ............................................... 10
ProClense plus SCD™ ..................................... 11
ProLube SCD™ ............................................... 11

Rinse Agent
ProRinse™ .................................................... 12

Lubricants
ProLube™ concentrate .................................... 12
ProLube™ RTU ............................................... 12

Evacuation Line Cleaning
ProEZ AW Quad™ ......................................... 13
ProE-Vac™ ................................................... 13
Tidy Tote™ ................................................... 13

Sterilization

Sterilization Monitors
ProChek® S .................................................... 14
ProChek® ID - Indicator Strips ..................... 14

Sterilization Pouches
ProView® plus ............................................... 15

Sterilant Solution
V-Cide® ....................................................... 15

Surface Disinfectants

ProSpray™ ..................................................... 16
ProSpray C-60™ .......................................... 16
ProSpray™ wipes ......................................... 17

Disposables

Needle Safety
Pro Tector® Needle Sheath Prop .................. 18
Pro Tector® Infectious Waste Bags .......... 18

Pool & Whirlpool Care

ACID Magic®

Adjusting pool and whirlpool water chemistry* is essential for maintaining a healthy water therapy environment. ACID Magic has all the strength of standard muriatic acid, but with less harmful effects. It has up to 90% less fumes, won’t burn intact skin and is easy to store.

- Tested safe in all heated/unheated pools.
- Certified by NSF to NSF/ANSI Standard 50.
- Cleans filters, chlorine generators and meter electrodes.

<table>
<thead>
<tr>
<th>Description</th>
<th>Case Qty</th>
<th>Order#</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Quart Bottle</td>
<td>15</td>
<td>USA/32-1</td>
</tr>
<tr>
<td>1 Gallon Bottle</td>
<td>4</td>
<td>USA/128-1</td>
</tr>
<tr>
<td>15 Gallon Drum</td>
<td>1</td>
<td>USA/15G-1</td>
</tr>
</tbody>
</table>

Larger sizes available. Call for details.

MicroCare M E D I C A L™

Phone: (800) 843-3343
ProEZ Gel™
Pre-Treatment Gel Ready-to-Use

PATENT PENDING FORMULA STARTS THE CLEANING PROCESS WITH A NEW AND UNIQUE CHEMICAL SYSTEM:

- Naturally generated “always fresh” enzyme action.
- Biodegradable surfactants.
- Targets organic surgical soils including sticky fats.
- Testing demonstrates fast, sustained soil breakdown.

IMPROVES PRODUCTIVITY AT POINT OF USE AND IN STERILE PROCESSING:

- No sticky residue on carts and trays.
- Rinses off easily.
- Replaces messy liquid soak pans.
- Green tint for visible compliance.

PROTECTS VALUABLE INSTRUMENTATION:

- Neutral pH, non-corrosive formula.
- Prevents drying of corrosive blood soils.
- Validated wetting action up to 72 hours.
- Tested for compatibility with most materials (including aluminum).

Instrument with heavy application bovine blood allowed to dry for two hours.

Bio-augmented cleaning action in ProEZ Gel™ starts dissolving bioburden including dried blood and continues protection during transit.

ProEZ Gel is a Ready-to-Use Gel Spray to start soil breakdown, maintain moisture and protect instrumentation during transport.

<table>
<thead>
<tr>
<th>Description</th>
<th>Case Qty</th>
<th>Order#</th>
</tr>
</thead>
<tbody>
<tr>
<td>200mL Spray Can</td>
<td>12</td>
<td>PREZG/A200-1</td>
</tr>
<tr>
<td>32 oz. Spray Bottle</td>
<td>15</td>
<td>PREZG/32-1</td>
</tr>
</tbody>
</table>
ProEZ foam™
Ready-to-Use Foaming Enzymatic Spray

- Foam stays visible, ensuring instruments are actively treated during transport or extended holding times.
- Clear gels make it difficult to determine if instruments are sufficiently covered and protected.
- Foam never dries hard or sticky.
- Sustained 72-Hour cleaning power with four soil specific enzymes for proteins, starches, fats and fiber.
- Neutral pH and anti-corrosives make ProEZ foam safe for all types of instruments.

USES

Immediately at Point-of-Use

- O.R. Suite
- Emergency Room
- Ambulatory/Day Surgery
- Labor and Delivery
- On case carts

Central Processing

- Keep soils moist during high volume delays
- Spot treat tough soils from orthopedic, gastrointestinal and laparoscopic cases
- Extra help on tough to clean instruments including serrations and box locks

LET THE FOAM DO THE SCRUBBING!

ProEZ foam is a Ready-to-Use Enzymatic Spray tested for 72-Hour Cleaning Power and provides visible evidence of compliance to prevent dried soils.

WHY BUY ProEZ foam?

ProEZ foam dissolves orthopedic soil in minutes -- NO SCRUBBING! Active cleaning & wetting action reduces risk of biofilm formation & corrosion.

INCREASE COMPLIANCE AT POINT-OF-USE

1. Starts cleaning as powerful enzymes (protease, lipase, amylase, cellulase) and detergents dissolve bioburden.
2. Anti-corrosive system protects instrumentation.
3. Long lasting foam and humectants keep items wet to prevent dried soils.

<table>
<thead>
<tr>
<th>Description</th>
<th>Case Qty</th>
<th>Order#</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 oz. Spray Bottle</td>
<td>15</td>
<td>PREZF240-1</td>
</tr>
<tr>
<td>1 Gallon Refill</td>
<td>4</td>
<td>PREZF128-1</td>
</tr>
</tbody>
</table>
ProEZ 1™
Single Enzymatic Detergent
Protease enzymes and detergent are effective on the most common blood based surgical soils.
• Economical yet highly effective, concentrated cleaning power.
• Low foaming formula is versatile and may be used manually and in ultrasonic instrument cleaners.
• Neutral pH with anti-corrosive system makes ProEZ 1 safe for use.
• Chelating and rinsing agents improve action in hard water.

ProEZ 2™
Dual Enzymatic Detergent
Concentrated true dual enzymatic formula includes the concentration and specific enzyme types needed to dissolve complex soils: protease enzymes for blood soils, amylase enzymes for gastrointestinal starch soils and surfactants to break up sticky fats.
• Low foam formula may be used manually, for endoscope flush/soak and in ultrasonic washers.
• Anti-corrosive system and neutral pH protects delicate instruments.

ProEZ AW Quad™
Concentrated Quadruple Enzyme Automatic Washer Detergent
Premium enzymatic detergent provides the chemistry needed for difficult soils, complex instrumentation and high impingement automated cleaning equipment.
• Four enzymes attack the entire range of surgery soils: blood, fats and starches.
• Verified enzyme activity at expanded temperature range from 60°-150°F (16°-65°C).
• Formula delivers the concentration of active agents needed for fast, consistent results. Starts working quickly - in as little as one minute in warm water.
**ProWash™**
Multi-purpose Instrument Detergent and Cart Wash

Premium neutral pH multi-purpose detergent combines a powerful cleaning system with effective anti-corrosives.

- Neutral pH with broad material compatibility.
- Formulated for use in hard water conditions. High levels of chelating and free-rinsing agents ensure best cleaning results and prevent re-deposition of soils.
- Versatile low-foaming detergent is effective for use in manual/soak applications, cart washers, ultrasonic instrument washers and high impingement automatic instrument washers.
- Non-enzyme formula meets guidelines when cleaning eye instruments.

<table>
<thead>
<tr>
<th>Description</th>
<th>Case Qty</th>
<th>Order#</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Gallon</td>
<td>4</td>
<td>PW128-1</td>
</tr>
<tr>
<td>5 Gallon Drum</td>
<td>1</td>
<td>PW050-1</td>
</tr>
</tbody>
</table>

**ProClense™ plus**
Instrument Detergent

ProClense plus is an economical detergent with effective cleaning agents and anti-corrosive agents to help maintain instrument surface quality.

- Moderate alkalinity meets AAMI recommendations for effective cleaning and material compatibility. Safe for use on stainless steel, carbon steel and copper.
- Low-foaming formula is effective for use in automatic instrument washers and cart washers.
- Formulated for use in hard water conditions.

<table>
<thead>
<tr>
<th>Description</th>
<th>Case Qty</th>
<th>Order#</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Gallon</td>
<td>4</td>
<td>PCNF128-1</td>
</tr>
</tbody>
</table>
**SUPER CONCENTRATED DETERGENTS**

**ProEZ SCD™**
Super Concentrated Quad Enzyme Automatic Washer Detergent

The multi enzyme formula quickly dissolves all common surgical soils including proteins, blood, fats and starches. It offers versatile applications in ultrasonic cleaning devices and automated washers at low and high impingement.

- The most powerful FOUR ENZYME super concentrate available.
- Highest quality enzymes have an expanded temperature range (up to 150°F) for most effective cleaning results.
- Non-foaming.
- Neutral pH and lab tested anti-corrosive system ensures compatibility with all instrumentation.
- Maintains the high pressure spin action needed for best results in washers.

**ProWash SCD™**
Super Concentrated Instrument Detergent and Cart Wash

This versatile product is specifically designed to maximize the performance and spin action of high pressure automated washers and may also be used in cart washers and ultrasonic instrument cleaners. The advanced formula with special chelating agents sustains cleaning action over a wide range of water quality conditions.

- Neutral pH and anti-corrosives ensure material compatibility. Specifically tested on stainless steel, titanium, gold, brass, copper, aluminum and anodized aluminum.
- Effective measurable cleaning action for a wide range of surgical soils.
- Non-foaming formula, ideal for high impingement washers.
- Rigorous lab testing demonstrates superior compatibility and non-corrosive action even under accelerated submersion testing.

<table>
<thead>
<tr>
<th>Description</th>
<th>Case Qty</th>
<th>Order#</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5 Gallon Drum</td>
<td>1</td>
<td>EZSCD2.5-1</td>
</tr>
<tr>
<td>2.5 Gallon Drum</td>
<td>1</td>
<td>PWSCD2.5-1</td>
</tr>
</tbody>
</table>
MORE POWER WITH LESS COST & WEIGHT

CHELATING AGENTS IMPROVE PERFORMANCE ACROSS A WIDE RANGE OF WATER QUALITY.

ProClense plus SCD™
Super Concentrated Alkaline Instrument Detergent

Designed for use in automated washers when a higher alkaline detergent is indicated or preferred. The non-foaming formula is designed to maximize performance and spin action in high pressure automated washers.

• Effective measurable cleaning action for a wide range of surgical soils.
• Economical choice with cleaning performance comparable to industry leading competitive products.
• High alkaline cleaner with a pH range of 13.5-14.5.
• Tested for compatibility with stainless steel, titanium, gold, brass, copper, heat stable plastics and rubber goods.

EXTENSIVE LAB TESTING DEMONSTRATES EFFECTIVE LUBRICANT ACTION.

ProLube SCD™
Super Concentrated Instrument Lubricant

Lubricant is the last chemical applied to instruments prior to packaging and sterilization. ProLube SCD is a clear solution with no added dyes to eliminate potential micro contamination on surgical instrumentation.

• Completely water-soluble and steam-permeable formula.
• Mineral oil free and silicone-free formula.
• Solution is clear with no added dyes or odors, and will not separate over time.
• Neutral pH (6.0-9.0) is safe for all types of materials found in healthcare settings.

CHELATING AGENTS IMPROVE PERFORMANCE ACROSS A WIDE RANGE OF WATER QUALITY.

ProClense plus SCD™
Super Concentrated Alkaline Instrument Detergent

Designed for use in automated washers when a higher alkaline detergent is indicated or preferred. The non-foaming formula is designed to maximize performance and spin action in high pressure automated washers.

• Effective measurable cleaning action for a wide range of surgical soils.
• Economical choice with cleaning performance comparable to industry leading competitive products.
• High alkaline cleaner with a pH range of 13.5-14.5.
• Tested for compatibility with stainless steel, titanium, gold, brass, copper, heat stable plastics and rubber goods.

Lubricant is the last chemical applied to instruments prior to packaging and sterilization. ProLube SCD is a clear solution with no added dyes to eliminate potential micro contamination on surgical instrumentation.

• Completely water-soluble and steam-permeable formula.
• Mineral oil free and silicone-free formula.
• Solution is clear with no added dyes or odors, and will not separate over time.
• Neutral pH (6.0-9.0) is safe for all types of materials found in healthcare settings.

Description Case Qty Order# Description Case Qty Order#
2.5 Gallon Drum 1 PCPSCD2.5-1 2.5 Gallon Drum 1 PLCSCD2.5-1
Rinse Agent

**ProRinse™**
Concentrated Rinse Agent

Concentrated rinse aid for use in automatic instrument and cart washers. Premium clean rinsing agent is designed to reduce drying time and spotting caused by hard water.

- Special formulation designed to reduce drying time.
- Creates sheeting action, leaving carts, glassware and instruments spot free.
- Concentrated formula makes ProRinse as economical as it is effective.

<table>
<thead>
<tr>
<th>Description</th>
<th>Case Qty</th>
<th>Order#</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Gallon</td>
<td>4</td>
<td>PRR128-1</td>
</tr>
<tr>
<td>5 Gallon Drum</td>
<td>1</td>
<td>PRR050-1</td>
</tr>
</tbody>
</table>

Lubricants

**ProLube™ Concentrate**
Instrument Lubricant Concentrate

Water soluble instrument lubricant designed for use in the lubrication cycle of automated washer systems.

- Unlike competitors, ProLube Concentrate is a true solution that never separates.
- A clear instrument lubricant with no dyes, no harmful residues.
- Unique mineral oil and silicone-free, water soluble, non-toxic food grade lubricant.
- Permeable to steam and ETO sterilants.
- Penetrating agents increase lubricant action in hinges and box locks.
- Anti-corrosives, rust inhibitors and surface conditioning agents improve instrument function and surface integrity.

<table>
<thead>
<tr>
<th>Description</th>
<th>Case Qty</th>
<th>Order#</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Gallon</td>
<td>4</td>
<td>PLC128-1</td>
</tr>
</tbody>
</table>

**ProLube™ RTU**
Instrument Lubricant Ready-to-Use

ProLube RTU is applied manually after cleaning and before packaging and sterilization. Easy to use spray allows spot treatment of box locks, hinges and jointed items.

- Unique mineral oil and silicone-free, water soluble, non-toxic food grade lubricant.
- No rinsing necessary after application.
- Completely permeable to steam and ethylene oxide sterilants.
- A true solution that never separates - no shaking required.
- Convenient ready-to-use and easy to apply. Eliminates cross-contamination.

<table>
<thead>
<tr>
<th>Description</th>
<th>Case Qty</th>
<th>Order#</th>
</tr>
</thead>
<tbody>
<tr>
<td>32 oz. Spray Bottle</td>
<td>15</td>
<td>PLR/32-1</td>
</tr>
</tbody>
</table>
ProEZ AW Quad™
Quadrupe Enzyme Automatic Washer Detergent

**VERSATILE 3-IN-1 FORMULA**
- Presoak or manual cleaning.
- Neutral pH is recommended for amalgam separators.
- Powerful ultrasonic cleaning action plus anti-corrosives to protect instruments.
- Effective evacuation system cleaner.
  - Non-foaming to protect pumps.

<table>
<thead>
<tr>
<th>Description</th>
<th>Case Qty</th>
<th>Order#</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Gallon with Pump</td>
<td>4</td>
<td>PREZAW128-1</td>
</tr>
<tr>
<td>1 Gallon Re-Order w/o Pump</td>
<td>4</td>
<td>PREZAWNP128-1</td>
</tr>
<tr>
<td>5 Gallon Drum</td>
<td>1</td>
<td>PREZAW050-1</td>
</tr>
</tbody>
</table>

ProE-Vac™
Liquid Evacuation System Cleaner

**EFFECTIVE, YET GENTLE**
- Regular use keeps tubing, piping and pumps free-flowing.
- Low pH dissolves mineral soils ensuring complete cleaning, yet is gentle to the evacuation system.
- Cleans and deodorizes the entire evacuation system.

**SAFE FOR ALL EVACUATION SYSTEMS**
- Tested on metals and plastics commonly found in evacuation systems.

**QUICK ACTION**
- Dissolves solid debris quickly.
- Rapid removal of organic tissue, fluoride gel, coagulated blood and impression material.

<table>
<thead>
<tr>
<th>Description</th>
<th>Case Qty</th>
<th>Order#</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 oz. Unit Dose - 24/box</td>
<td>6</td>
<td>PVACU24-1</td>
</tr>
<tr>
<td>1 Gallon with Pump</td>
<td>4</td>
<td>PVAC128-1</td>
</tr>
</tbody>
</table>

**TECHNICAL TIP**

Using ProE-Vac™ and ProEZ AW Quad™ detergent to clean dental unit evacuation lines:

**Tidy Tote™** is the easy way to dispense diluted ProE-Vac or ProEZ AW Quad evacuation line cleaners with OSHA compliant secondary container labeling.
ProCheck® integrator and indicator strips are a critical part of sterilization and quality assurance protocols recommended by the CDC and AAMI ST79

ProChek® S
Steam Sterilization Integrators

ProChek S is a TYPE 4 multi-parameter internal chemical integrator strip for use an immediate result sterilization monitor inside peel pouches, cassettes and packs.

- Place paper strip inside peel pouches, cassettes and instrument packs as an internal chemical monitor to verify penetration of steam sterilization inside the package.
- Sensitive inks react to multiple parameters of steam and heat over time.
- Immediate color change results at the end cycle provide quick feedback.
- Environmentally responsible indicator ink is lab verified non-hazardous waste.

<table>
<thead>
<tr>
<th>Description</th>
<th>Case Qty</th>
<th>Order#</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steam Sterilization Integrators - 100/box</td>
<td>6</td>
<td>TSI440-1</td>
</tr>
</tbody>
</table>

ProChek® ID Process Indicator Strips
For Steam and Chemical Vapor

ProChek ID is a TYPE 1 indicator of visible assurance for penetration of steam or vapor sterilant inside packages.

- Easy-to-read indicator ink responds to steam and temperator.
- Economical single indicator for use in every pouch and pack.

<table>
<thead>
<tr>
<th>Description</th>
<th>Case Qty</th>
<th>Order#</th>
</tr>
</thead>
<tbody>
<tr>
<td>Process Indicator Strips Steam &amp; Chemical Vapor - 250/box</td>
<td>6</td>
<td>SM4340-1</td>
</tr>
</tbody>
</table>
ProView® plus
Self Sealing Sterilization Pouch

ProView plus sterilization packaging provides dependable quality and verification with TYPE 4 internal and external chemical indicators.

FEATURES:
- Extra wide side seals
- Easy handling with gloves
- Internal AND external indicators
- Triple Action Seal™
- Clear consistent color change
- Environmentally responsible - inks are not considered hazardous waste

CONSISTENT PERFORMANCE
- Extra wide side seals, 36 lbs. high wet strength medical grade paper and five-ply blue poly film protect sterile contents.
- Industry leading 7/8” self-seal adhesive strip gives users Triple Action Seal™: tape to paper, tape to film and tape to tape.
- Quality adhesive & materials provide clean peel.

USER FRIENDLY
- Thumb notch and generous knuckle roll area for easy opening.
- Quick release tape and dry edge enables handling with gloves.
- Adhesive strip with perforated fold gives complete seal.

VERSATILE
- Recommended for use in steam, chemical vapor and gas sterilization processes.

<table>
<thead>
<tr>
<th>Description</th>
<th>Case Qty</th>
<th>Order#</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-1/4” x 4” - Burs/R. D. Clamps</td>
<td>12</td>
<td>PM2440-1</td>
</tr>
<tr>
<td>2-3/4” x 9” - Instruments/Handpieces</td>
<td>6</td>
<td>PM2790-1</td>
</tr>
<tr>
<td>3-1/2” x 5-1/4” - Small Items/Clamps</td>
<td>6</td>
<td>PM3554-1</td>
</tr>
<tr>
<td>3-1/2” x 9” - Instrument Set-Up</td>
<td>6</td>
<td>PM3590-1</td>
</tr>
<tr>
<td>5-1/4” x 10” - Small Cassette/Instruments</td>
<td>6</td>
<td>PM5410-1</td>
</tr>
<tr>
<td>7-1/2” x 13-1/2” - Small Cassette</td>
<td>6</td>
<td>PM7513-1</td>
</tr>
<tr>
<td>10” x 16” - Large Cassette</td>
<td>1</td>
<td>PM1016-1</td>
</tr>
<tr>
<td>13” x 18” - Large Cassette</td>
<td>1</td>
<td>PM1318-1</td>
</tr>
</tbody>
</table>

(All sizes 200/box)

V-Cide®
Chemical Sterilant formulated for use in Harvey® Chemiclave® sterilizers.

REDUCED ODOR
- Improved formula reduces odor-causing agents.

GENTLE AND NON-CORROSIVE
- Will not corrode, rust or dull instruments when used in Chemiclave® sterilizers according to manufacturer’s instructions.

ECONOMICAL
- Cost-effective for your Chemiclave®.

COMPATIBLE
- Safe for use with materials recommended by manufacturers for sterilization in chemical vapor sterilizers.
ProSpray™
Ready-to-Use Surface Disinfectant/Cleaner

- Intermediate level disinfectant with TB kill.
- Ready to use format is safe and convenient. No dilution issues.

<table>
<thead>
<tr>
<th>Description</th>
<th>Case Qty</th>
<th>Order#</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 oz. Spray Bottle</td>
<td>15</td>
<td>PSC240-1</td>
</tr>
<tr>
<td>1 Gallon Refill</td>
<td>4</td>
<td>PSC128-1</td>
</tr>
<tr>
<td>5 Gallon Refill with Spigot</td>
<td>1</td>
<td>PSC050-1</td>
</tr>
</tbody>
</table>

ProSpray C-60™
Concentrated Surface Disinfectant/Cleaner

Concentrated disinfectant/cleaner with broad spectrum activity.
- Intermediate level disinfectant with TB kill.
- Concentrated format saves money and storage space.
- Approved for 30 day use after dilution.
- Unit dose packet makes 16 oz. solution with accurate easy dosing.

<table>
<thead>
<tr>
<th>Description</th>
<th>Case Qty</th>
<th>Order#</th>
</tr>
</thead>
<tbody>
<tr>
<td>32 oz. Tip &amp; Pour Measuring Bottle</td>
<td>12</td>
<td>PSC60/32-1</td>
</tr>
<tr>
<td>Operatory Pack - (48) 1/2 oz. unit dose packets</td>
<td>3</td>
<td>PSC60/48-1</td>
</tr>
</tbody>
</table>
Surface Disinfectants

The BENEFITS of Non-Alcohol Actives in ProSpray™

- Cleaning and disinfection with one product. Meets CDC requirements for safe cleaning of blood and other human soils.[1]
- A water-based formula with non-alcohol actives will not haze or crack plastics, tubing or vinyl.
- The phenolic chemistry combines reliable antimicrobial action with a low toxicity profile.
- Extremely gentle on all surfaces compared to destructive disinfectants with high levels of solvents.
- Disinfectants with high alcohol content tend to evaporate quickly, making full contact time more difficult.
- Fresh lemon scent.


ProSpray™ wipes
Surface Disinfectant/Cleaner Towelettes

FAST DISINFECTING POWER:
THREE Minutes to Kill TB and Other Organisms.
- Alcohol-free, ammonium-free and bleach-free actives are best choice for plastics, vinyls and metals.

USER-FRIENDLY WATER BASED FORMULA:
Hard on Germs, Not on Hands or Equipment.
- So safe it is EPA approved for use without gloves (in absence of bio hazards).
- Ideal for exam tables, stretchers, IV poles, bed rails, wheelchairs, telephones and many more!
- Perfect for “high touch” surfaces in public areas: locker rooms, door knobs, faucets, phones and TV remotes.
- Clean non-submersible power equipment prior to sterilization.

<table>
<thead>
<tr>
<th>Description</th>
<th>Case Qty</th>
<th>Order#</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canister - 240 Wipes</td>
<td>12</td>
<td>PSWC-1</td>
</tr>
</tbody>
</table>

Description Case Qty Order#
Pro Tector®
Needle Sheath Prop

Pro Tector Needle Sheath Prop is a disposable device intended to promote safe one-handed recapping (the technique recommended by OSHA and the CDC).

- Secures cap on tray.
- Disposable and economical.
- Protects during disassembly.
- Autoclavable for one time use on sterile tray set-up.

Reduce risk of expensive needle stick injuries

<table>
<thead>
<tr>
<th>Description</th>
<th>Case Qty</th>
<th>Order#</th>
</tr>
</thead>
<tbody>
<tr>
<td>Needle Sheath Prop - 100/box</td>
<td>10</td>
<td>PNS100-1</td>
</tr>
<tr>
<td>Needle Sheath Prop - 500/box</td>
<td>6</td>
<td>PNS500-1</td>
</tr>
</tbody>
</table>

HOW TO USE

1. Assemble syringe with anesthetic and capped needle as usual.
2. Holding assembled syringe, insert cap through hole in Needle Sheath Prop, aligning ridges of needle cap with grooves around hole.
3. Insert needle cap through hole up to collar of cap.
4. Hold onto cap behind Pro Tector Prop and pull cap off.
5. Place Pro Tector Prop on tray with open end of cap facing up.
6. Use one-handed technique to recap. Insert needle into cap; bring syringe vertical, push down slightly.

Pro Tector®
Infectious Waste Bags

Pro Tector Infectious Waste Bags are bright red waste bags constructed of heavy-duty polyethylene with the universally recognized biohazard symbol.

CONVENIENT
- Packaged in pre-folded dispenser boxes.
- Easy storage and distribution.

MEETS STATE REGULATIONS
- Impact resistance of 165 grams.
- Tearing resistance of 480 grams.
- Meets ASTM D1709 and ASTM D1922 standards.

<table>
<thead>
<tr>
<th>Description</th>
<th>Case Qty</th>
<th>Order#</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 Gallon - 30” x 24” - 100/box</td>
<td>1</td>
<td>PW1505-1</td>
</tr>
</tbody>
</table>
ProEZ Gel™ Spray
Pre-Treatment Gel Spray

PATENT PENDING FORMULA STARTS THE CLEANING PROCESS WITH NEW AND UNIQUE CHEMICAL SYSTEM:
- Naturally generated “always fresh” enzyme action.
- Biodegradable surfactants.
- Targets organic surgical soils including sticky fats.

IMPROVES PRODUCTIVITY AT POINT OF USE AND IN STERILE PROCESSING:
- Spray provides fast, even coverage.
- No sticky residue on carts and trays.
- Rinses off easily.
- Green tint for visible compliance.

PROTECTS VALUABLE INSTRUMENTATION:
- Neutral pH, non-corrosive formula.
- Prevents drying of corrosive blood soils.
- Validated wetting action up to 72 hours.
- Tested for compatibility with most materials.

Pre-treatment aerosol gel spray begins soil breakdown, maintains moisture and protects instrumentation during transport.

<table>
<thead>
<tr>
<th>Description</th>
<th>Case Qty</th>
<th>Order#</th>
</tr>
</thead>
<tbody>
<tr>
<td>200mL Spray</td>
<td>12</td>
<td>PREZG/A200-1</td>
</tr>
</tbody>
</table>

See page 4-5 for more.
Make Bedside Cleaning Quick & Easy

NEW!
Spec Clean™ Endoscopy Sponge
For Immediate Pre-Cleaning of Endoscopes and Other Devices

- Ready-to-use foam sponge is pre-saturated with correct amount of multi-enzymatic detergent to save you time.
- ProEZ AW Quad™ enzymatic formula quickly dissolves a broad range of bioburden on external surfaces and inside channels for improved efficiency.
- Perfect for immediate precleaning of endoscopes and other medical devices including ultrasound probes and transducer wands.
- Meets professional guidelines and manufacturer instructions to wipe and flush endoscopes immediately after the device is removed from the patient.

- Round cylinder, polyurethane foam sponge is contoured to fit scope surfaces.
- ProEZ AW Quad™ Enzymatic Detergent is a biodegradable, neutral pH and non-foaming formula. Non-corrosive and safe to use on all scopes.

"Precleaning should take place at the point of use immediately following the procedure. ANSI/AAMI ST91:2015”

Individually vacuum-packed, pre-saturated foam sponge is designed for single-use.

<table>
<thead>
<tr>
<th>Description</th>
<th>Case Qty</th>
<th>Order#</th>
</tr>
</thead>
<tbody>
<tr>
<td>Round Sponge Pre-Saturated with ProEZ AW Quad™</td>
<td>100</td>
<td>QEZ2-1</td>
</tr>
</tbody>
</table>