



MEDICAL EQUIPMENT & INSTRUMENT PRE-CLEANING





ABOUT US

Proudly Canadian and established in 1997, Batrik Medical Manufacturing Inc. products are sold in over 80 countries worldwide through a network of established distributors.

Batrik specializes in the manufacturing of endoscopy accessories, enzymatic solutions, infection control, central sterilization, and surgical devices. Your First

™ is Batrik's innovative product range for the effective pre-cleaning of medical equipment and instruments.

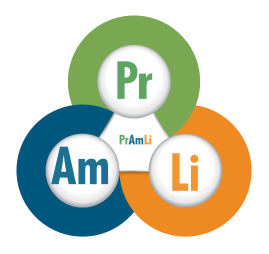
Batrik's in-house controlled environment production facility adheres to strictly enforced quality and regulatory control systems. They are registered as a device manufacturing establishment with the United States FDA and are in full compliance with CE and Health Canada Regulations.

Batrik is committed to innovation and providing its customers with the finest quality products backed by world-class customer care. In these uncertain times, the quality and reliability of products found in the market are often lacking. All Batrik products are rigorously tested, liability insured, and meet/exceed high international quality standards.

Batrik is a division of the Surgmed Group of Companies founded in 1992.

ABOUT OUR ENZYMATIC FORMULATION

The PrAmLi Power³ Enzymes™ is a unique blend of three powerful enzymes, PROTEASE, AMYLASE & LIPASE (PrAmLi) along with a surfactant to provide the ultimate in cleaning efficacy. These enzymes are effective in the removal of all proteins, blood, fatty tissue and more.



Power³ Enzymes[™]

- Breaks down all bioburden and removes synthetic lipids
- Non-corrosive and pH neutral
- Nonflammable
- 100% biodegradable and eco-friendly
- NO volatile organic compounds
- NO Nitrilotriacetic Acid (NTA)
- NO Petroleum
- NO Petrochemicals
- NO Phosphates



PrAmLi Power³ Enzymes™ are Your First ✓ ™ in disinfection defense

Your First ☑ ™

ENZYMATIC & NON-ENZYMATIC CLEANERS

Our Enzymatic and Non-Enzymatic Cleaners are specially formulated to remove organic material from medical equipment and instrumentation.

Our **Enzymatic Cleaner** formats are formulated with PrAmLi Power3 Enzymes[™], our proprietary unique blend of enzymes, and a surfactant to efficiently remove all proteins, blood, fatty tissue, and more. They also remove stains from surgical scrubs, linens, and medical clothing.

Our **Non-Enzymatic Cleaner** formats are formulated with a free-rinsing, neutral pH detergent blend for effective cleaning.





Both formats are powerful solutions that break down all bioburden for effective surface and instrument pre-cleaning*

PRODUCT SELECTION

ENZYMATIC CLEANER	NON-ENZYMATIC CLEANER	DILUTION DETERGENT / WATER	PACKAGING
LOW FOAM			
SS-21-1001	SS-721-1001	4 to 8 ml / L (0.5 to 1 oz / Gal)	1 x 3.8 L (1 Gal)
SS-21-1004	SS-721-1004	4 to 8 ml / L (0.5 to 1 oz / Gal)	4 x 3.8 L (4 Gal)
MILD FOAM			
SS-21-2001	SS-721-2001	4 to 8 ml / L (0.5 to 1 oz / Gal)	1 x 3.8 L (1 Gal)
SS-21-2004	SS-721-2004	4 to 8 ml / L (0.5 to 1 oz / Gal)	4 x 3.8 L (4 Gal)
SUPER CONCENTRATE			
SS-21-3001	SS-721-3001	1 to 2 ml / L (0.125 to 0.25 oz / Gal)	1 x 3.8 L (1 Gal)
SS-21-3004	SS-721-3004	1 to 2 ml / L (0.125 to 0.25 oz / Gal)	4 x 3.8 L (4 Gal)

NOTE: Our Low Foam & Super Concentrate Detergent formulas are available in a 2.5 Gallon format based on a minimum order quantity. Contact us for more information.

GOOD TO KNOW:

OUR LOW FOAM & SUPER CONCENTRATE DETERGENTS (ENZYMATIC & NON-ENZYMATIC) MAY BE USED IN WASHERS / ULTRASONIC CLEANERS.

WE RECOMMEND
CONFIRMING SUGGESTED
DILUTION RATIO AND WATER
TEMPERATURE WITH THE
MANUFACTURER OF YOUR
WASHER / ULTRASONIC
CLEANER AS MACHINES /
SETTINGS VARY.

^{*}Caution: We recommend consulting your hospital pre-cleaning/cleaning protocols for various equipment/instrument cleaning detergent preferences.

Your First TM ENVIRO-SACHET™

ENZYMATIC GEL & NON-ENZYMATIC CLEANER

Your First

™ Enviro-Sachet™, our unique cleaning solutions now available in Enzymatic & Non-Enzymatic formats.



- Our Enzymatic Gel format is formulated with the same triple action PrAmLi Power³ Enzymes™ that you know and trust
- Our Non-Enzymatic Cleaner format is formulated with a free-rinsing, neutral pH detergent blend.

Both formats are powerful solutions that break down all bioburden for effective surface and instrument pre-cleaning.

ENZYMATIC GEL	NON-ENZYMATIC CLEANER	DESCRIPTION	PACKAGING
17-166	717-166	1 Dry Tubular Sponge & Enviro-Sachet [™] set	25 / Box 4 Boxes / Case
17-266	717-266	1 Dry Flat Sponge & Enviro-Sachet [™] set	50 / Box 4 Boxes / Case
17-177	717-177	1 Dry Tubular Sponge, Enviro-Sachet™ & Stainless Steel Bowl kit	1 Kit
17-277	717-277	1 Dry Flat Sponge, Enviro-Sachet [™] & Stainless Steel Bowl kit	1 Kit
17-EZSAMP	717-EZSAMP	SAMPLE KIT INCLUDES:	1 Kit
		3 Dry Flat Sponges with Enviro-Sachet [™] sets	
		1 Dry Tubular Sponge with Enviro-Sachet [™] set 1 Reusable Stainless Steel Bowl	
H-EZ500		Reusable Stainless Steel Bowl 4.3" x 5.3" x 3" / 11 cm x 13.5 cm x 7.5 cm	1 Unit

Your First TM FOAMING SPRAY READY-TO-USE ENZYME FOAMING SPRAY

Our Foaming Spray is ideal for instrument pre-cleaning as the thick foam spray enzymatically breaks down all bioburden to allow for effective cleaning and sterilization.

Formulated with **PrAmLi Power³ Enzymes**[™], a unique blend of three powerful enzymes along with a surfactant to provide the ultimate in cleaning efficacy



INSTRUCTIONS







PRODUCT SELECTION

ITEM #	PACKAGING
SS-21-4001	1 x 946 ml (32 oz) Spray Bottle
SS-21-4012	12 x 946 ml (32 oz) Spray Bottles

Important: In addition to our enzymatic formulation, our spray bottle contains as much as 25% more solution when compared to the competition.

Our cleanroom wipes are designed to do the first wipe-down of an endoscope after a procedure. They are made from hydroentangled non-woven material composed of 45% polyester and 55% cellulose. These wipes are manufactured and packaged in a cleanroom environment.

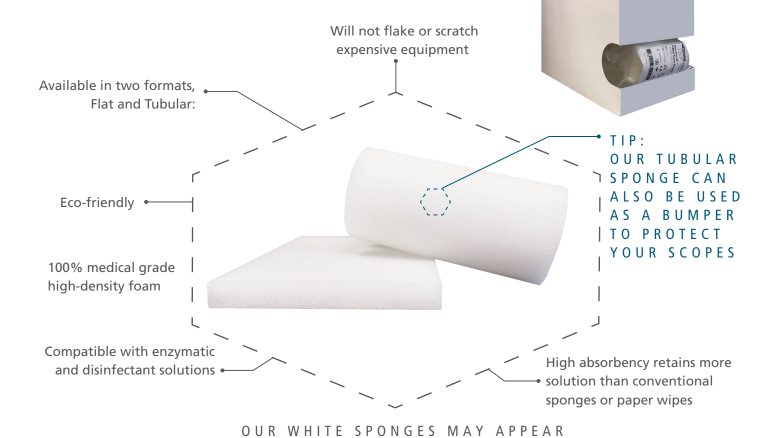


- Can be used for a cleanroom environment of ISO Class 5 through 8
- Production process guarantees extremely low particle generation and chemical extractables
- Compatible with virtually any solvent or solution for cleaning and wiping (such as PrAmLi Power³ Enzymes[™])
- Double-bag packaging
- Available in two versatile sizes

ITEM #	DESCRIPTION	DIMENSIONS	PACKAGING
17-A0909	Non-woven Cleanroom Wipes	9" x 9" (23 cm x 23 cm)	300 / Bag 14 Bags / Case
17-A1212	Non-woven Cleanroom Wipes	12" x 12" (31 cm x 31 cm)	150 / Bag 10 Bags / Case

Your First M SPONGES

Our sponges are specifically fabricated for use with all medical instrumentation. Unlike most competitor sponges, our sponges are white to better evidence the effectiveness of the cleaning process. Dark colored sponges easily hide contaminants, but with our white sponges you can visually evaluate the pre-clean efficacy.



PRODUCT SELECTION

ITEM #	DESCRIPTION	DIMENSIONS	PACKAGING
17-100	DRY TUBULAR SPONGE White Dispenser Box	1.06" ø x 4.25" (2.7 cm ø x 10.8 cm)	25 / Box (4 Boxes / Case)
17-101	DRY TUBULAR SPONGE Bulk	1.06" ø x 4.25" (2.7 cm ø x 10.8 cm)	560 / Case
17-200	DRY FLAT SPONGE White Dispenser Box	4" x 5" x 0.5" (10.2 cm x 12.7 cm x 1.3 cm)	50 / Box (4 Boxes / Case)
17-201	DRY FLAT SPONGE Bulk	4" x 5" x 0.5" (10.2 cm x 12.7 cm x 1.3 cm)	1,000 / Case

SLIGHTLY YELLOWED. THIS IS ONLY DUE TO UV EXPOSURE, IS NOT A REFLECTION OF ITS AGE.



ENZYMATIC BEDSIDE SPONGE KITS



Introducing RightSwipe™, our Enzymatic Bedside Sponge Kits now feature sponges treated with an enhanced formula for a more effective pre-clean or surface clean solution. This unique three-enzyme blend ensures confident and efficient cleaning, making RightSwipe™ the perfect match for your endoscope care needs. The tubular sponge design remains ideal for all endoscopes, providing versatility alongside the advanced benefits of our enzymatic solution.











PLASTIC BAG



	PACKAGING
PRE-TREATED TUBULAR SPONGE Add 100-500 ml of water to activate detergent solution. Comes in plastic bag.	25 / Box (4 Boxes / Case)
PRE-TREATED FLAT SPONGE Add 100-500 ml of water to activate detergent solution. Comes in plastic bag.	50 / Box (4 Boxes / Case)
PRE-TREATED TUBULAR SPONGE Comes in a freestanding pouch to use as a basin. Simply add up to 500 ml of water.	15 / Box (4 Boxes / Case)
FLAT SPONGE Comes in a freestanding pouch to use as a basin. Simply add up to 500 ml of water.	25 / Box (4 Boxes / Case)
READY TO USE TUBULAR SPONGE Pre-treated in 500 ml of an enzymatic solution in freestanding pouch.	24 / Case
READY TO USE FLAT SPONGE Comes bathing in 500 ml of enzymatic solution in freestanding pouch.	24 / Case
READY TO USE DUAL PURPOSE TUBULAR SPONGE Comes in a freestanding pouch soaked in 100 ml of enzymatic solution.	12 / Box (4 Boxes / Case)
READY TO USE DUAL PURPOSE FLAT SPONGE Comes in a freestanding pouch soaked in 100 ml of enzymatic solution.	12 / Box (4 Boxes / Case)
READY TO USE TUBULAR SPONGE Comes bathing in 220 ml of enzymatic solution in freestanding pouch.	24 / Case
READY TO USE FLAT SPONGE Comes bathing in 220 ml of enzymatic solution in freestanding pouch.	24 / Case
	Add 100-500 ml of water to activate detergent solution. Comes in plastic bag. PRE-TREATED FLAT SPONGE Add 100-500 ml of water to activate detergent solution. Comes in plastic bag. PRE-TREATED TUBULAR SPONGE Comes in a freestanding pouch to use as a basin. Simply add up to 500 ml of water. FLAT SPONGE Comes in a freestanding pouch to use as a basin. Simply add up to 500 ml of water. READY TO USE TUBULAR SPONGE Pre-treated in 500 ml of an enzymatic solution in freestanding pouch. READY TO USE FLAT SPONGE Comes bathing in 500 ml of enzymatic solution in freestanding pouch. READY TO USE DUAL PURPOSE TUBULAR SPONGE Comes in a freestanding pouch soaked in 100 ml of enzymatic solution. READY TO USE DUAL PURPOSE FLAT SPONGE Comes in a freestanding pouch soaked in 100 ml of enzymatic solution. READY TO USE TUBULAR SPONGE Comes bathing in 220 ml of enzymatic solution in freestanding pouch. READY TO USE FLAT SPONGE

NON-ENZYMATIC DETERGENT BEDSIDE SPONGE KITS



RightSwipe™

Presenting our enhanced Non-Enzymatic Bedside Sponge Kits. Each kit includes sponges pre-treated with a free-rinsing, neutral pH detergent blend from RightSwipe™, ensuring an effective pre-cleaning and surface cleaning solution for medical instruments. This kit stands as Your First

™ step in the medical instrument cleaning process, showcasing the advanced benefits for superior instrument care.







FLAT SPONGE



TUBULAR SPONGE



DISPENSER BOX

PRE-TREATED TUBULAR SPONGE	1-10
Comes in a freestanding pouch to use as a basin. Simply add 500 ml of water.	15 / Box (4 Boxes / Case)
PRE-TREATED FLAT SPONGE Comes in a freestanding pouch to use as a basin. dd 500 ml of water.	25 / Box (4 Boxes / Case)
READY TO USE TUBULAR SPONGE Comes bathing in 500 ml of detergent solution in freestanding pouch.	24 / Case
READY TO USE FLAT SPONGE Comes bathing in 500 ml of detergent solutionin in freestanding pouch.	24 / Case
READY TO USE DUAL PURPOSE TUBULAR SPONGE Comes in a freestanding pouch soaked in 100 ml of detergent solution.	12 / Box (4 Boxes / Case)
READY TO USE DUAL PURPOSE FLAT SPONGE Comes in a freestanding pouch soaked in 100 ml of detergent solution.	12 / Box (4 Boxes / Case)
READY TO USE TUBULAR SPONGE Comes bathing in 220 ml of detergent solution in freestanding pouch.	24 / Case
READY TO USE FLAT SPONGE Comes bathing in 220 ml of detergent solution in freestanding pouch.	24 / Case
	Simply add 500 ml of water. PRE-TREATED FLAT SPONGE Comes in a freestanding pouch to use as a basin. dd 500 ml of water. READY TO USE TUBULAR SPONGE Comes bathing in 500 ml of detergent solution in freestanding pouch. READY TO USE FLAT SPONGE Comes bathing in 500 ml of detergent solutionin in freestanding pouch. READY TO USE DUAL PURPOSE TUBULAR SPONGE Comes in a freestanding pouch soaked in 100 ml of detergent solution. READY TO USE DUAL PURPOSE FLAT SPONGE Comes in a freestanding pouch soaked in 100 ml of detergent solution. READY TO USE TUBULAR SPONGE Comes bathing in 220 ml of detergent solution in freestanding pouch. READY TO USE FLAT SPONGE

Your First ☑ ™

TRANSPORT BAGS FOR ENDOSCOPE AND MEDICAL INSTRUMENTS

Thoughtfully designed to eliminate touch-points during endoscope transport from point-of-care to the reprocessing area, and back, focused on safety of patients and medical staff.

- Made of recyclable LDPE material known to be quite flexible, highly resilient, and tough
- Latex and DEHP-free
- Excellent resistance to dilute and concentrated acids, alcohols,bases and esters*
- Good resistance to aldehydes, ketones, and vegetable-based oils*
- Can withstand high temperatures of up to 90 °C (194°F)
- Tamper-evident seal for added safety, also aids in keeping the instrument moist to avoid drying of bio-debris
- Clearly marked bags with color-coded visuals facilitates immediate identification of clean vs. used instruments
- Users can write important information directly on the bag in spaces marked with visual icons
- Available in two convenient sizes

GOOD TO KNOW: USING **Your First** ™ SEALABLE TRANSPORT BAGS REDUCES USER ERROR, PREVENTS CROSS-CONTAMINATION, AND PROMOTES PATIENT AND MEDICAL STAFF SAFETY.

CLEAN INSTRUMENTS BAG



SOILED INSTRUMENTS BAG





ITEM #	DESCRIPTION	DIMENSIONS	PACKAGING
17-HAP24	Clean Instruments Bag	24" x 22" / 61.0 cm x 56.0 cm	200 / Case
17-SAD24	Soiled Instruments Bag	24" x 22" / 61.0 cm x 56.0 cm	200 / Case
17-HAP30	Clean Instruments Bag	30.5" x 26" / 77.0 cm x 66.0 cm	200 / Case
17-SAD30	Soiled Instruments Bag	30.5" x 26" / 77.0 cm x 66.0 cm	200 / Case

^{*}Reference on file









SURGMED GROUP

2165 46th Ave., Lachine, Quebec H8T 2P1
Phone: +1.514.631.7988 | Toll Free: 800.661.5432 | Fax.: +1.514.631.9083
Email: info@surgmed.com | Website: www.your1stcheck.com