

# BATRIK

MEDICAL MANUFACTURING INC.

## ENZYMATIC CLEANING SOLUTIONS

PRODUCT BROCHURE

Designed for

# Smarter Reprocessing



Established in 1997. Proudly Canadian. 🍁

Sold in over 85 countries worldwide.

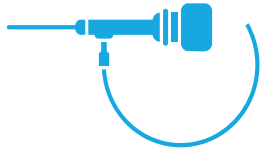


**Batrik Medical Manufacturing Inc.**, founded in 1997, is a globally recognized manufacturer with a strong presence in more than 85 countries through a network of reputable distributors. The company specializes in the production of Sterile Processing solutions, Surgical Accessories and Endoscopy.

Headquartered in Montreal (Lachine), Canada, **BATRIK** Medical upholds rigorous quality and regulatory standards. Our products undergo comprehensive testing, are liability-insured, and consistently exceed international quality requirements.

Our comprehensive range of enzymatic cleaning solutions is designed to meet the diverse needs of healthcare environments. From pre-soaks to detergents and specialty formulations, each product is engineered to effectively break down organic soils, support proper reprocessing, and help maintain high standards of cleanliness and infection prevention. Trusted in over 85 countries, Batrik delivers proven quality, innovative design, and dependable performance backed by rigorous regulatory

## WHY CHOOSE BATRIK



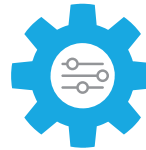
Solutions for all CSSD  
and endoscopy products



Quality-controlled  
manufacturing



Medical-grade  
materials



OEM options available

## Customer & Distributor Support

Our team provides full support to help distributors select the right products for their markets, including:

- Product selection guidance
- Marketing assets and educational materials
- Technical specifications and compatibility information
- Pricing, MOQ, and lead-time information
- Samples for evaluation

We are committed to helping our partners grow by offering a complete portfolio of endoscopy reprocessing solutions.

# WHY PARTNER WITH US



## QUALITY EXCELLENCE

### Certifications

ISO 13485:2016, CE, FDA, MDSAP and EU MDR.

### Quality Control

Rigorous testing and assurance.

### Innovation

Ongoing R&D to meet evolving needs.



## SUSTAINABILITY & ECO-FRIENDLY PRACTICES

### Eco-Friendly Initiatives:

Reducing packaging waste, using sustainable fixtures, and embracing digital solutions.

### Sustainability Commitment:

Hydro-powered manufacturing which minimizes our ecological footprint.



## COMMUNITY ENGAGEMENT

### Support for Local Events:

Participation in the Crohn's and Colitis Montreal Gutsy Walk.

### Ongoing Donations:

Supporting the Missing Children's Network with every Imperial Surgical Kerri Bear Bassinet sold.



## OUR COMPETITIVE ADVANTAGE

Over **25 years** of trusted expertise.

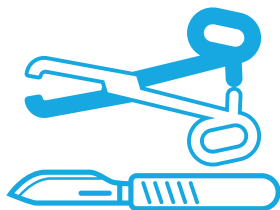
In-house design, manufacturing, and packaging.

Custom OEM/private label programs.

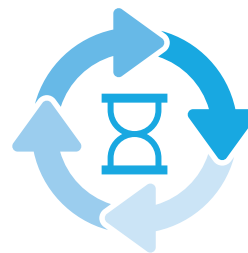


# Why Bedside Enzymatic Pre-Cleaning Is Critical

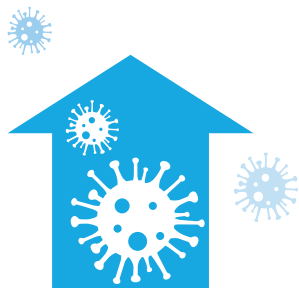
Skipping proper bedside pre-cleaning allows bioburden to dry, increasing infection risk, instrument damage, and non-compliant reprocessing.



**Prevents dried soil from hardening, easing downstream removal.**



**Reduces reprocessing time and variability.**



**Lowers risk during IPAC audits.**



**Protects instruments and scopes from damage caused by dried debris.**

What Guidelines Actually Require

# Guideline Reality Check



Public Health  
Agency of Canada

Agence de la santé  
publique du Canada



SOCIETY OF GASTROENTEROLOGY NURSES AND ASSOCIATES, INC.

Explicitly recommends enzymatic  
pre-cleaning at point-of-use

Requires enzymatic action  
— **not water alone**



*Enzymatic action at point-of-use is not  
a preference — it's a requirement.*

# Contents

Your First™ RIGHTSWIPE™ ENZYMATIc SPONGES BEDSIDE SPONGE KITS	08
Your First™ ENVIRO-SACHET™	09
WHY CHOOSE ENVIRO-SACHET™	10
Your First™ ENZYMATIc & NON-ENZYMATIc CLEANERS	11
Your First™ FOAMING SPRAY	12

Your First ™

# ENZYMATIC BEDSIDE SPONGE KIT

RightSwipe™

Introducing **RightSwipe™**, our newly launched Enzymatic Bedside Sponge Kits now feature sponges treated with an enhanced formula for a more effective pre-clean or surface clean solution. Our improved three-enzyme blend ensures thorough and safe cleaning and a simplified application process, making **RightSwipe™** the perfect match for your endoscope care needs. The tubular sponge design is compatible with diverse endoscope models, providing versatility alongside the superior benefits of our enzymatic solution.



FLAT SPONGE



TUBULAR SPONGE



FREESTANDING POUCH



DISPENSER BOX

## PRODUCT SELECTION

ITEM #	DESCRIPTION	PACKAGING	CASE DIMENSIONS
<b>17-111</b>	PRE-TREATED TUBULAR SPONGE Add 100-500 ml of water to activate detergent solution. Comes in plastic bag <sup>1</sup>	25 / Box (4 Boxes / Case)	21" x 14" x 13.5"
<b>17-211</b>	PRE-TREATED FLAT SPONGE Add 100-500 ml of water to activate detergent solution. Comes in plastic bag <sup>1</sup>	50 / Box (4 Boxes / Case)	21" X 14" X 13.5"
<b>17-122</b>	PRE-TREATED TUBULAR SPONGE Comes in a freestanding pouch to use as a basin. Simply add 500 ml of water to the pouch.	15 / Box (4 Boxes / Case)	21" X 14" X 13.5"
<b>17-222</b>	PRE-TREATED FLAT SPONGE Comes in a freestanding pouch to use as a basin. Simply add 500 ml of water to the pouch.	25 / Box (4 Boxes / Case)	21" X 14" X 13.5"
<b>17-133</b>	READY TO USE TUBULAR SPONGE Comes pre-treated in 500 ml of an enzymatic solution in freestanding pouch.	24 / Case	14" X 12" X 9"
<b>17-233</b>	READY TO USE FLAT SPONGE Comes pre-treated in 500 ml of an enzymatic solution in freestanding pouch.	24 / Case	14" X 12" X 9"
<b>17-144</b>	READY TO USE DUAL PURPOSE TUBULAR SPONGE Comes pre-treated in 100 ml of an enzymatic solution in freestanding pouch.	12 / Box (4 Boxes / Case)	21" X 14" X 13.5"
<b>17-244</b>	READY TO USE DUAL PURPOSE FLAT SPONGE Comes pre-treated in 100 ml of an enzymatic solution in freestanding pouch.	12 / Box (4 Boxes / Case)	21" X 14" X 13.5"
<b>17-155</b>	READY TO USE TUBULAR SPONGE Comes pre-treated in 220 ml of an enzymatic solution in freestanding pouch.	24 / Case	14" x 12" x 9"
<b>17-255</b>	READY TO USE FLAT SPONGE Comes pre-treated in 220 ml of an enzymatic solution in freestanding pouch.	24 / Case	14" X 12" X 9"

<sup>1</sup>Our stainless steel bowl can be sold separately and used as a basin for easy and convenient sponge activation.

Your First ™

# 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 Power<sup>3</sup> 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.

### PRODUCT SELECTION

ENZYMATIC GEL	NON-ENZYMATIC CLEANER	DESCRIPTION	PACKAGING	CASE DIMENSIONS
<b>17-166</b>	<b>717-166</b>	1 Dry Tubular Sponge & Enviro-Sachet™ set	25 / Box 4 Boxes / Case	21" x 14" x 13.5"
<b>17-266</b>	<b>717-266</b>	1 Dry Flat Sponge & Enviro-Sachet™ set	50 / Box 4 Boxes / Case	21" x 14" x 13.5"
<b>17-177</b>	<b>717-177</b>	1 Dry Tubular Sponge, Enviro-Sachet™ & Stainless Steel Bowl kit	1 Kit	7" x 6" x 3"
<b>17-277</b>	<b>717-277</b>	1 Dry Flat Sponge, Enviro-Sachet™ & Stainless Steel Bowl kit	1 Kit	7" x 6" x 3"
<b>17-EZSAMP</b>	<b>717-EZSAMP</b>	SAMPLE KIT INCLUDES: 3 Dry Flat Sponges with Enviro-Sachet™ sets 1 Dry Tubular Sponge with Enviro-Sachet™ set 1 Reusable Stainless Steel Bowl	1 Kit	7" x 6" x 3"
<b>H-EZ500</b>		Reusable Stainless Steel Bowl 4.3" x 5.3" x 3" / 11 cm x 13.5 cm x 7.5 cm	1 Unit	7" x 6" x 3"

Your First ™  
**ENVIRO-SACHET™**

**Compact by Design.  
 Packed with Power.**

Enviro-Sachet™ is a high performance bedside kit formulated with PrAmLi Power3 Enzymes™. Packaged in an ultra compact, lightweight sachet, designed to dramatic reduce freight, storage, waste, and handling.

Enviro-Sachet™ offers a smarter solution for today's global healthcare supply chain.



Part number #17-177 or 17-277

**Why choose Enviro-Sachet™?**

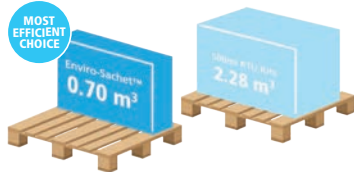


**Budget Friendly**  
 Proven Cost Advantage

**↓ 74%**  
 Less expensive than Ready-To-Use kits  
 by competitors

\* **↓ 70%**  
 Lower air freight cost  
 than traditional 500ml Ready-To-Use kits

\* **↓ 27%**  
 Lower sea freight cost

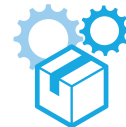


**Environmental Value**  
 ESG Aligned Solution

- ✓ Less plastic than traditional bedside kits
- ✓ Less cardboard due to higher unit density per case
- ✓ Reduced fuel consumption by avoiding shipment of heavy water-based Ready-To-Use kits

**↓ 72%**  
 Less waste  
 reduced environmental footprint

Enviro-Sachet™ aligns with ESG initiatives, hospital green mandates, and environmental scoring criteria in public tenders.



**Ultra Compact Format**  
 Logistics Optimization

- ✓ Reduced leakage and damage risk
- ✓ Less warehouse & shelving space required

**↓ 70%**  
 lighter per case

- ✓ Logistics Efficiency  
 Lower Inventory carrying costs  
 1 case (200 Enviro Sachet units) = 3.5 kg  
 1 case (24 RTU kits) = 12 kg

**↓ 69%**  
 Less space required  
 lower Inventory carrying costs

\* Estimate based on shipping 2000 units of **Enviro-Sachet™** to Central Europe vs shipping 2000 units of 500 ml Ready-To-Use bedside kits

**The Batrik Advantage**

Your First ™ **Enviro-Sachet™** is more than an environmentally responsible option, it is a strategic cost reduction solution designed to help distributors and hospitals optimize budgets, logistics, and sustainability performance without compromising cleaning efficacy.

**PRODUCT SELECTION**

ITEM #	DESCRIPTION	PACKAGING	
17-166	1 Dry Tubular Sponge & Enviro-Sachet™ set	25 / Box	4 Boxes / Case
17-266	1 Dry Flat Sponge & Enviro-Sachet™ set	50 / Box	4 Boxes / Case
17-177	1 Dry Tubular Sponge, Enviro-Sachet™ & Stainless Steel Bowl kit	1 Kit	
17-277	1 Dry Flat Sponge, Enviro-Sachet™ & Stainless Steel Bowl kit	1 Kit	
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 ™

# 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	CASE DIMENSIONS
<b>LOW FOAM</b>				
<b>SS-21-1001</b>	<b>SS-721-1001</b>	4 to 8 ml / L (0.5 to 1 oz / Gal)	1 x 3.8 L (1 Gal)	6" x 6" x 13"
<b>SS-21-1004</b>	<b>SS-721-1004</b>	4 to 8 ml / L (0.5 to 1 oz / Gal)	4 x 3.8 L (4 Gal)	13" x 13" x 14"
<b>MILD FOAM</b>				
<b>SS-21-2001</b>	<b>SS-721-2001</b>	4 to 8 ml / L (0.5 to 1 oz / Gal)	1 x 3.8 L (1 Gal)	6" x 6" x 13"
<b>SS-21-2004</b>	<b>SS-721-2004</b>	4 to 8 ml / L (0.5 to 1 oz / Gal)	4 x 3.8 L (4 Gal)	13" x 13" x 14"
<b>SUPER CONCENTRATE</b>				
<b>SS-21-3001</b>	<b>SS-721-3001</b>	1 to 2 ml / L (0.125 to 0.25 oz / Gal)	1 x 3.8 L (1 Gal)	6" x 6" x 13"
<b>SS-21-3004</b>	<b>SS-721-3004</b>	1 to 2 ml / L (0.125 to 0.25 oz / Gal)	4 x 3.8 L (4 Gal)	13" x 13" x 14"

**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.

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.

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

Your First ™

# 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 Power<sup>3</sup> Enzymes™**, a unique blend of three powerful enzymes along with a surfactant to provide the ultimate in cleaning efficacy.



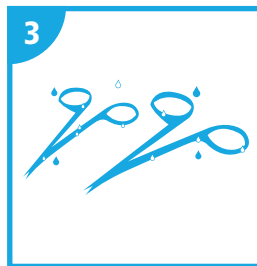
### INSTRUCTIONS



Shake well



Spray immediately after procedure



Keep wet until decontamination process is started

### PRODUCT SELECTION

ITEM #	PACKAGING	CASE DIMENSIONS
<b>SS-21-4001</b>	1 x 946 ml (32 oz) Spray Bottle	10" x 4"
<b>SS-21-4012</b>	12 x 946 ml (32 oz) Spray Bottles	18" x 12" x 11"

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

# Ordering & Contact

## How to Order

Batrik products are available worldwide through our network of authorized distributors.

To become an authorized distributor, please contact:

General Inquiries:

**[customerservice@surgmed.com](mailto:customerservice@surgmed.com)**

Visit Us Online

**[www.batrik.com](http://www.batrik.com)**

Explore our expanded product categories, technical sheets, and educational material.