

PURECLEANSE™

The **only** pure and stable hypochlorous acid solution manufactured in Canada.

PURE & STABLE HYPOCHLOROUS ACID
ANTIMICROBIAL WOUND SOLUTION

HEALTH CANADA MEDICAL DEVICE LICENSE
NO. 108007

PureCleanse™ is a **safe, effective**, and **easy-to-use** antimicrobial cleansing solution designed with innovative delivery systems to safely and effectively cleanse, irrigate and debride wounds, skin and burns.

PureCleanse™ contains pure, stable hypochlorous acid (HOCl)—also known as super-oxidizing saline. HOCl is a critical molecule also produced by our body's white blood cells in response to injury or infection.

As a biomimetic solution with no clinical contraindications for use, PureCleanse™ can be used to prepare the wound bed for healing in a safe, effective and natural way.

In fact, the pH of PureCleanse™ is maintained with high stability mimicking the body's optimal pH level to optimize the healing environment.



IRRIGATE



SPRAY



INSTILL



Why choose PureCleanse™?

A Canadian designed and manufactured solution; Cost effective and reliable.
Broad-spectrum antimicrobial wound cleansing with the same safety profile as saline.
Non-cytotoxic, non-sensitizing, non-irritating, no-rinse and fully tissue compatible.
Ultra-pure hypochlorous acid with strictly controlled and balanced pH.
Industry-leading shelf life.

Ideal for use in:

Acute care
Home and community care
Long term care
Clinics

Indicated for:

Pressure ulcers
Venous leg ulcers
Diabetic ulcers
Post-surgical wounds
Burns & skin abrasions



Rev008 | Q1002

**Your patients deserve better.
Your patients deserve PureCleanse™.**

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1 800 573 1295
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BIOMIQ

The Hypochlorous Company.

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Ontario N2G 4X8, Canada

PURECLEANSE™

PureCleanse™ Costs Less
by Doing More.



Scan the code to learn why PureCleanse™ wins on cost vs. saline.

Backed by Third-Party Laboratory Testing

PureCleanse™ is unsurpassed in its combination of safety, efficacy, and stability.



UNIVERSITY of WASHINGTON



Quick and Effective for Optimal Infection Protection

In-Vitro Time Kill Assay Test Results Measuring Pathogenic Colony Log**
Reductions of PureCleanse™ Hypochlorous Acid (HOCl) Solution

Pathogen	Elimination
Acinetobacter baumannii	>99.999%
Aspergillus niger spores	99.9999%
Biofilm, polymicrobial	99.96%
Candida albicans	99.9999%
Candida auris	99.99997%
Coronavirus SARS-CoV-2	99.994%
Enterobacter cloacae	>99.9999%
Escherichia coli NDM-1	>99.99999%
Human papillomavirus (HPV 16 & 18)	>99.999%
Poliovirus	99.9999%
Prions (vCJD, others)	>99.9999%
Pseudomonas aeruginosa	99.9999%
Staphylococcus aureus, methicillin-resistant (MRSA)	>99.999%

*Data on file.

**This is a non-exhaustive list of pathogens tested.
Full data available upon request.

How does PureCleanse™ compare? The choice is clear.

	PURECLEANSE	Normal Saline	Sodium Hypochlorite (Dakin's Solution)	Chlorhexidine Gluconate (CHG)	Hydrogen Peroxide	Povidone Iodine	PHMB	Silver Nitrate
Kills Full Range of Bacteria, Viruses, Spores, and Fungi	●		●			●		
Non-Cytotoxic	●	●						
No Rinse Required	●	●						●
Safe for Mucosal Tissue	●	●				●	●	
Disrupts Biofilm	●		●	●	●		●	●
Biomimetic Solution	●							
Environmentally Friendly	●	●						

How to Order:

Available now on provincial and all national contracts.

Contact your preferred distributor to place an order,
or visit our website for more information.

www.biomig.health



#06193



#C11825

Ontario Health atHome

Size / Format	Applicator	REF
118 mL/EA, 24 EA/BX	Dispensing Cap + Trigger Spray	33055-118TS
118 mL/EA, 24 EA/BX	Dispensing Cap	33055-118DC
250 mL/EA, 24 EA/BX	Dispensing Cap	33055-250DC
250 mL/EA, 24 EA/BX	Spikeable Instillation Cap	33055-250SC
475 mL/EA, 16 EA/BX	Dispensing Cap	33055-475DC
475 mL/EA, 16 EA/BX	Spikeable Instillation Cap	33055-475SC
1000 mL/EA, 9 EA/BX	Dispensing Cap	33055-1000DC
1000 mL/EA, 9 EA/BX	Spikeable Instillation Cap	33055-1000SC