PURECLEANSE

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

PURE & STABLE HYPOCHLOROUS ACID
ANTIMICROBIAL WOUND SOLUTION

HEALTH CANADA MEDICAL DEVICE LICENSE

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

INSTILI



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



Your patients deserve better. Your patients deserve PureCleanse... sales@biomiq.health 1 800 573 1295 www.biomiq.health



PURECLEANSE

PureCleanse™ Costs Less by Doing More.



Scan the code to learn why PureCleanse $^{\text{\tiny{M}}}$ 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





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How does PureCleanse™ compare? The choice is clear.

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.

	PURECLEANSE	Normal Saline	Sodium Hypochlorite (Dakin's Solution)	Chlorhexidine Gluconate (CHG)	Hydrogen Peroxide	Povidone lodine	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.biomiq.health



MOHANK MEDBUY

Ontario Health atHome

33.41.7	Size / Format
	118 mL/EA, 24 EA/BX
L/EA, 24 EA/BX Dispensing Cap 33055-118DC	118 mL/EA, 24 EA/BX
nL/EA, 24 EA/BX Dispensing Cap 33055-250DC	250 mL/EA, 24 EA/BX
nL/EA, 24 EA/BX Spikeable Instillation Cap 33055-250SC	250 mL/EA, 24 EA/BX
nL/EA, 16 EA/BX Dispensing Cap 33055-475DC	475 mL/EA, 16 EA/BX
nL/EA, 16 EA/BX Spikeable Instillation Cap 33055-475SC	475 mL/EA, 16 EA/BX
mL/EA, 9 EA/BX Dispensing Cap 33055-1000DC	1000 mL/EA, 9 EA/BX
mL/EA, 9 EA/BX Spikeable Instillation Cap 33055-1000SC	1000 mL/EA, 9 EA/BX