

NO STEROIDS - NO CHEMICAL - NO ANTIBIOTICS

- pH neutral, non-irritating, non-sensitizing broad spectrum antimicrobial.
- It is the first topical product that eliminates a broad range of bacteria and other infectious microbes without causing toxic side effects on, or irritation of, healthy tissue.
- Unlike most antibiotics, HerHygie does not target specific strains of bacteria, a practice which has been shown to promote the development of resistant bacteria. Because our products are shelf stable and require no special handling, they can be used in hospitals, clinics, extended care facilities as well as at home.

GENTLE ON SKIN

Skin-friendly, free from artificial ingredients with no side effects even after prolonged use.

MAINTAINS pH LEVELS

Helps rebalance altered pH levels that often result from using soap-based cleaners for intimate hygiene.

EFFECTIVE AGAINST GERMS

Gently cleanses & freshens Intimate areas by effectively eliminating vaginal odors and infections due to bacteria, yeast, fungi, and group Strep B.



GYNAECOLOGICALLY -TESTED

Fortify vaginal natural defense that prevents dryness, relieves itching, burning & rashes.

SAFE DURING PREGNANCY

Naturally soothing formula that is scientifically safe to be used by mothers-to-be.



Comes with a hassle-free applicator & is quick & safe to use.

Eliminates 99% Candida Albicans & Strep B in 60 Seconds

*Martinez-De Jesus FR, Ramos-De la Medina A, Remes-Troche JM, Armstrong DG, Wu SC, Lazaro Martnnez JL, Beneit-Montesinos JV. Efficacy and safety of neutral pH superoxidised solution. Int Wound J 2007; doi:10.1111j. 1742-481X.2007.00363.x.

POWER OF HerHygie

Antimicrobial:

HerHygie contains super-oxidized species similar to the ones produced by our body's own immune system. These ROS (reactive oxygen species) species rupture the pathogenic cells using osmotic shock, a combination of high oxidative reduction potential and hypotonicity. The mechanism is extremely effective against broad range of Bacteria, Viruses, Spores, Fungi and Biofilms and do not promote any resistance.

Anti-Inflammatory:

HerHygie use reduces inflammation and inflammatory symptoms (pain, itch, irritation and redness) Reactive Oxygen species are known to assist in reducing inflammation. Mast Cell Activity, Interleukin Release and Cytokine Release and Protease (MMP/TIMP) regulation.

Skin Healing:

Applying HerHygie to skin has demonstrated an increase in transcutaneous oxygen pressure (tcpO2). This local increase in oxygen pressure can be sustained for 72 hours after single application providing greater oxygen to skin cells to aid natural healing process.

DID YOU KNOW?

Vaginal Thrush (Candida Albicans)

During a fungal infection, the fungus transforms from its harmless yeast form into an infectious hyphal form. The hypea then form a biofilm that protects the infectious fungus, making it harder to treat and allowing it to thrive and cause a severe infection. Any Current treatment is designed to kill the fungi. Whilst this sounds like an effective solution, it increases the risk of the fungi becoming resistant to treatment and causes irritation to the intimate skin. In contrast, HerHygie[™] displaces the fungus, breaks down the biofilm and causes the fungus to revert to its harmless yeast form that is not associated with health problems and also helps in soothing & nourishing the skin.

Bacterial Vaginosis

In bacterial vaginosis, the normal pH of the vagina is increased causing an imbalance in the bacterial flora. As with fungi, the infectious bacteria begin to thrive under a protective biofilm. Current treatment for bacterial vaginosis involves antibiotics, which treat the infection at the cost of disrupting the natural bacterial flora and increasing the risk of recurring problems. HerHygie^T re-establishes the healthy bacterial flora in the vagina by breaking down the biofilm and restoring the normal vaginal pH (pH 4-4,5).

Microcyn Technology is Effective against Gram-Positive and Gram Negative Bacteria, Viruses, Fungi, Spores and Biofilms.

Category	Microorganism	Standard/Method	Туре	Expos. Time (Minutes)	Reduction of Microbial Load
Bactericide	Pseudomonas aeruginosa	AOAC Use Dilution Method	Carrier	10	> 4.7 log
		BS EN 13727:1999	Suspension	15	> 5.4 log
	Staphylococcus aureus	AOAC Use Dilution Method	Carrier	10	> 4.7 log
		BS EN 13727:1999	Suspension	15	> 5.1 log
	Salmonella cholerasuis	AOAC Use Dilution Method	Carriier	10	> 5.7 log
	Enterococcus hirae	BS EN 13737:1999	Suspension	15	> 5.0 log
	Escherichia coli	AOAC Use Dilution Method	Carrier	1	> 5.0 log
Batericide (resistant strains)	Methicillin-resistant Staphylococcus aureus (MRSA)	AOAC Use Dilution Method	Carrier	10	> 5.9 log
	Vancomycin-resistant enterococcus (VRE)	AOAC Use Dilution Method	Carrier	10	> 6.1 log
Tuberculocide	Mycobacterium bovis	Tuberculocidal effect in suspension	Suspension	5	> 6.4 log
Virucide	Human immunodeficiency virus, type I (HIV-I)	As per US EPA guidelinnes	Carrier	10	> 3.7 log
Fungicide	Trichophyton mentagrophytes	Fungicidal Use Dilution Method	Carrier	10	> 6.3 log
Sporicide	Bacillus atrophaeus	BS EN 14347:2002	Suspension	15	> 6.5 log

*In vitro study also available under: Journal of Hospital Infection (2005), 19: Dr. Landa-Solis

HOW TO USE:

HerHygie is Easy to Use, Extremely Comfortable, Convenient & Reaches Tough-To-Access Areas of the Body



STEP - I

Wash the affected area with HerHygie Solution and leave the solution to act for 5 minutes. Wait for the skin to dry a little untill then do not rinse it of.



STEP - II Cover the affected area externally with a thin layer of HerHygie Hydrogel.

Product Composition Microdacyn Wound Care Solution

Super Oxidized Solution with Neutral pH Containing:

Hypochlorous Acid (HOCl)	0.003%
Sodium Hypochlorite (NaOCl)	0.004%
Electrolyzed Water	99.97%
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QUICK TIP Use once daily for mild odor or infection. Use 2 to 3 times for moderate to severe infection. If symptoms do not improve within 7 days of use. Contact Physicians.



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