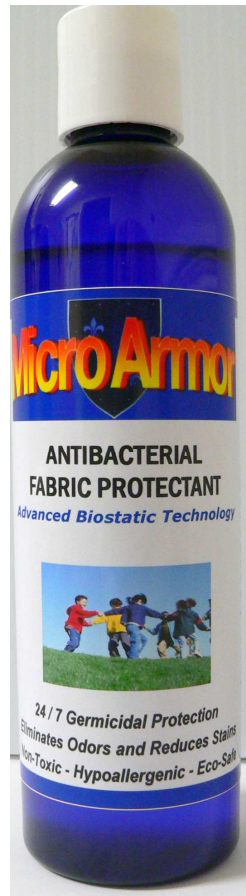




ANTIBACTERIAL FABRIC PROTECTANT





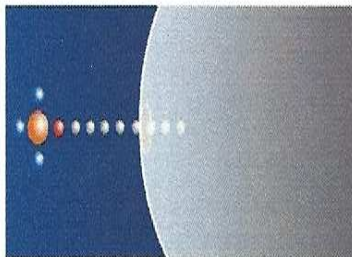
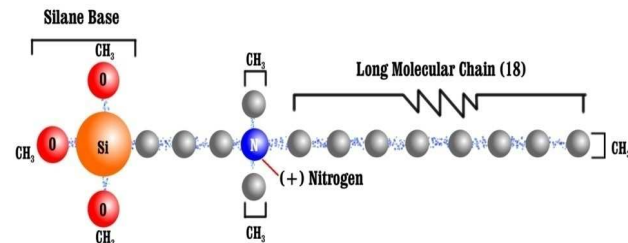
Advanced Biostatic Technology

MicroArmor's Fabric Protectant is an EPA registered, environmentally friendly, water based, non-leaching material Coating. This coating technology actually polymerizes with the substrate making the surface antimicrobial.

Provides a physical mode-of-action, swords that attract, puncture and then electrocute the microbes.

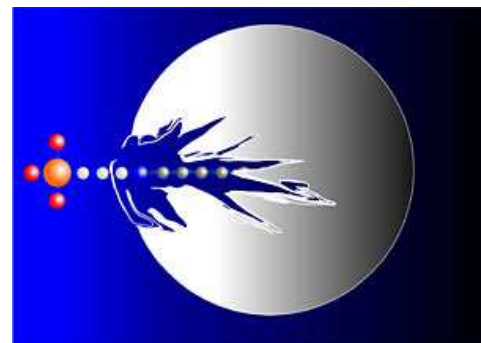
No chemical leaching.

Reduces or eliminates use of harsh chemical disinfectants.



The cell membrane of the microbial is attracted to the treated surface and then punctured by the long carbon/hydrogen molecular chain.

The electrostatically charged particles in the coating further destroy the microorganism by electrocution.





Product Profile & Value Proposition

Provides 24/7 Anti-Microbial Protection

Inhibits growth of Bacteria, Fungi, Viruses

Protects for at least 30 washes

Eliminates odors caused by bacteria



Invisible, colorless formula will not alter appearance, feel or characteristics of fabric

Adds wickability and softness to fabrics

Extends life of fabric

Effective against over 100 of the most common microorganisms, MRSA, Athletes Foot, H1N1, Salmonella, E-Coli, Impetigo.

Same technology used by NFL, NBA, MLB and Collegiate teams.





Complimentary Products

MicroArmor Hand & skin Sanitizers

Patented, Non-alcohol formula will not dry skin and remove natural oils

Available in various size spray, foamer and wipe product configurations

All ingredients are plant derived from renewable sources

Unique formulation that is both Antibacterial and Antimicrobial

Actually improves skin condition with repeated use

Unlike alcohol based products, remains effective for 2 to 4 hours

Does not leave a gel film or residue on the skin

Unlike alcohol based products, is non-flammable and Safe for Children

More effective and lower in cost per application than competitive products

Effective against Influenza A type (H1N1), Hepatitis, MRSA, C-Diff, etc.

Green, Eco-Friendly product with Bio-renewable Index of 75

