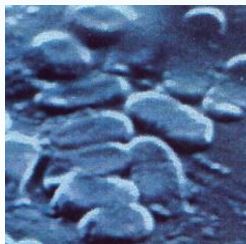




HOW MicrobeCare™ WORKS

Microbe cells that come into contact with MicrobeCare™ are controlled by a complex physical and electrical phenomenon.

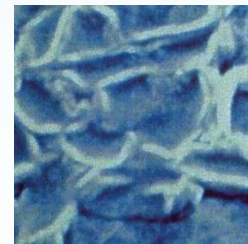
As the cells are drawn in by the positive negative ion exchange, MicrobeCare™ penetrates further into the membrane and ruptures it with a sword-like action. This electrocutes and destroys the microorganism with a positively charged nitrogen molecule. Microbes are eliminated while keeping the antimicrobial treatment intact and MicrobeCare™ continues protecting the treated surface against further microbial contamination. MicrobeCare™ gives true broad-spectrum antimicrobial protection.



UNTREATED E-COLI



TREATED E-COLI



- CREATES A PERMANENT BOND WITH MOST SURFACES AND LAST UP TO 1 YEAR
- DOES NOT LEACH OFF THE PRODUCT IT IS APPLIED TO
- HELPS PREVENT THE DEVELOPMENT OF “SUPERBUGS”
- HIGHLY EFFECTIVE AGAINST BACTERIA, FUNGI, VIRUSES, ALGAE, AND YEAST.
- CLINICALLY TESTED AND EPA APPROVED.

Our MicrobeCare treatment is **compatible with most hard surfaces**, including touch screens, monitors, pumps, etc, and is recommended for surfaces that are likely reservoirs for bacteria growth. Our Bac-track monitoring system will provide you a facility dashboard that shows where your highest contamination level is by department and equipment category. This tracking will pinpoint your problem areas and give you the ability to stop HAI's related to equipment contamination.