



“A New Standard of Care”

Clean, Disinfect and Protect

BACTIBARRIER MICROBIAL PROTECTION SYSTEM™

BactiBarrier is a 2-step antimicrobial system that is eco-friendly, odorless and noncorrosive. The unique nanotechnology inhibits the growth and multiplication of harmful microbes creating a long lasting and invisible “Bacterial Barrier”.

BactiBarrier Surface Protector | #CR705GL | RTU, pH 4

BactiBarrier Detergent/Disinfectant | #CR700GL | 2 oz./gal pH 11.5

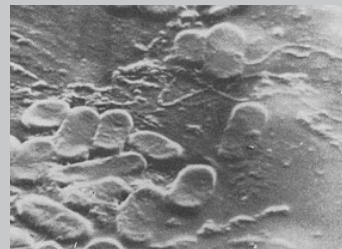


Application of the BactiBarrier system is quick and easy:

STEP 1) Clean the surface to be treated with BactiBarrier Disinfectant: a high pH cleaner and disinfectant that will remove biofilms and harmful microbes.

STEP 2) Apply BactiBarrier Surface Protector: a long-lasting barrier of protection against disease-causing microbes. Because the cured antimicrobial is non-volatile, insoluble, and also non-leaching, the treatment can last up to the life of the treated surface!

The images below show BactiBarrier Surface Protector puncturing the cell walls of the disease-causing bacteria E. Coli. In addition to E. Coli, The BactiBarrier System has been shown to be effective against many more germs including MRSA, Shigella, Influenza, Norovirus, HIV and Black Mold.



E. Coli before exposure to BactiBarrier.



E. Coli after landing on BactiBarrier's molecular “spears”

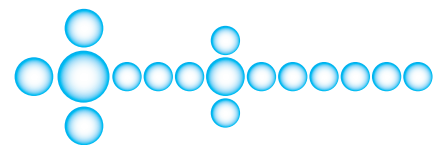
Make your job easier with an electrostatic sprayer and ATP meter.

An ATP meter allows you to quantitatively measure your cleaning effectiveness, while the electrostatic sprayer will decrease your chemical usage and increase your surface coverage.

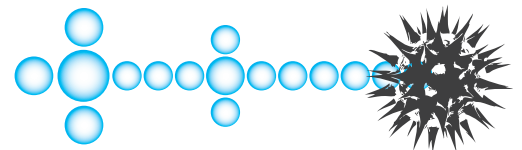
Electrostatic Sprayer | #AC139

ATP Meter | #AC8461

ATP Swabs | #AC8463



BactiBarrier antimicrobial molecule has a positive charge that attracts negatively charged microbes.



BactiBarrier molecular chain acts like a spear to physically pierce the bacterial cell wall.

Want to become an Authorized Applicator? Take our online Applicator test and purchase an ATP meter and 1 case of BactiBarrier Protector and Detergent/Disinfectant. To learn more about the BactiBarrier system, including information on how to become an Authorized Applicator, visit www.bactibarrier.com.