# NO-MICROBES

# A UNIQUE SERVICE FOR UNIQUE TIMES

**ONE APPLICATION** OF MICROBECARE PROVIDES LONG LASTING ANTIMICROBIAL PROTECTION

>99.999%

Germicidal • Viricidal • Bactericidal • Fungicidal • Tuberculocidal

## FOR MORE INFORMATION CONTACT: INFO@NO-MICROBES.COM





## KEEP YOUR ENVIRONMENT CLEAN AND SAFE

# Germs can spread quickly on common surfaces



FROM 1 INFECTED PERSON



#### **STUDIES\* SHOW WITHIN 2-4 HOURS**

- **40 to 60%** of high traffic surfaces can become contaminated.
- **50%** of co-workers can become infected.
- Microorganisms can live for **long periods of time** on a variety of common surfaces.







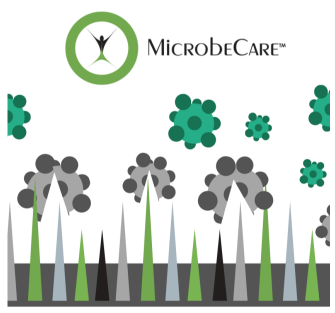


## EVEN THE MOST THOROUGH CLEANING EFFORTS MAY FALL SHORT

\*STUDY PRESENTED SEPTEMBER 2014 AT THE INTERSCIENCE CONFERENCE ON ANTIMICROBIAL AGENTS AND CHEMOTHERAPY - AMERICAN SOCIETY FOR MICROBIOLOGY









## What is MicrobeCare™

MicrobeCare<sup>™</sup> is a unique and patented antimicrobial with a long lasting bonding technology that is effective against **bacteria**, **viruses**, **fungi**, **algae and yeast**.

This includes Influenza A H1N1, MRSA, E. Coli, HIV, and many other common microorganisms.

### How does it work?

MicrobeCare $^{TM}$  uses a molecular bond to **permanently** affix itself to any surface.

A cross-linking between these adjacent molecules forms an impenetrable matrix of "swords" that **penetrate the cell wall** of microorganisms, killing them quickly as they land on a treated surface.

### What makes it unique?

Patented formula kills microbes quickly on contact Other antimicrobials poison, can take up to 24 hours.

#### Long lasting effectiveness on treated surfaces

• American Journal of Infection Control - October 2019 - still effective at completion of a six week study.

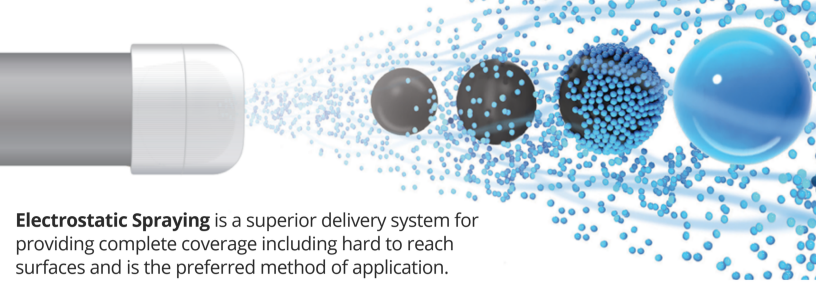
#### Won't rub off or degrade after multiple cleanings

 NAMSA - Medical Research Study - July 2011 showed >4 log reduction after 1,200 cleaning cycles.

Odorless, colorless, and non-leaching

Apply to any surface without damaging the product.





## No-Microbes LLC

NO-MICROBES LLC HAS A TEAM OF AUTHORIZED APPLICATION SPECIALISTS PROVIDING STATE-OF-THE-ART ELECTROSTATIC SPRAYING AND ON-GOING SITE CLEANLINESS MONITORING

Disinfectants only work when they are wet and **do not** provide on-going antimicrobial protection.



### **ONGOING PROTECTION**

- MicrobeCare<sup>™</sup> provides ongoing antimicrobial protection.
- Your No-Microbes LLC Application
   Specialist can provide surface
   cleanliness monitoring via ATP meters.
- Site Cleanliness Monitoring is the only way to be sure!

FOR MORE INFORMATION OR TO SCHEDULE A SITE SURVEY CONTACT:

INFO@NO-MICROBES.COM

