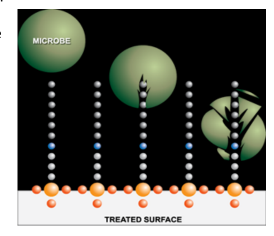


BIOSAFE® Introducing BIOSAFE® HE 4001 Antimicrobial, an all-surface durable protective barrier that imparts biostatic activity to surfaces to protect the surface against odor-causing bacteria, mold, mildew, and algae reducing corporate liability, making future cleanings easier, while extending the life of your surfaces.

Top benefits of long-lasting antimicrobial surface protection:



- Affordable and easy to apply by spraying, wiping, soaking or dipping.
- **BIOSAFE**® is the ONLY EPA registered antimicrobial that is:
 - FOOD CONTACT ALLOWED
 - METHANOL FREE
 - DURABLE PROTECTION
- **BIOSAFE**[®] is an EPA registered antimicrobial (EPA Reg. No. 83019-6).
- Typical disinfectants work while wet, but once the product dries, there is no further protection, and the
 treated surface is ready for re-contamination. BIOSAFE® binds to surfaces, destroys microbes on
 contact by physically rupturing cell membranes for 30 to 90 days, depending on surface use.
- **BIOSAFE**® will not allow microbes to adapt to become resistant.
- **BIOSAFE®** Provides a protective finish that bonds to the surface that will not be destroyed by normal daily cleaning.
- BIOSAFE® provides continuous surface protection in between cleaning and disinfecting events.
- Clinical testing in hospitals showed that a single application helps keep high touch surfaces hygienically clean for 5 weeks when incorporated into standard cleaning protocol.
- BIOSAFE® is water-based, non-toxic, non-leaching, non-hazardous.



- **BIOSAFE®** has a compelling safety profile demonstrated by acute toxicity, biocompatibility, HRIPT, and mutagenicity studies.
- BIOSAFE® is approved for fabrics and so much more.

Disclaimer – Antimicrobials preserve treated articles by preventing the growth of stain and odor causing bacteria, fungi, mold, and mildew.

They do not protect public health.



Sanitizing and Disinfecting – Required but is it Enough?

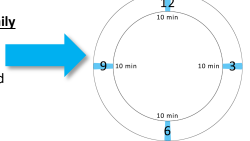
Surfaces treated with sanitizers and disinfectants are free of odor and stain causing microorganisms for only a brief period from when your sanitizer/disinfectant is applied to when it dries.

Your surface is NOT protected between Sanitizing and Disinfecting cleaning events!

Surface cross-contamination occurs throughout the day and night everywhere through droplets, direct surface contact, and airborne transmission.

Limited Surface Protection when you sanitize/disinfect 4 times daily

- Up to 40 minutes of Surface Protection
- Surfaces are protected 2.8% of the time in a 24-hour period
- ARE YOUR SURFACES REALLY PROTECTED?



Surface Protection using BIOSAFE® HE 4001 Antimicrobial

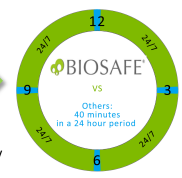


Certain microorganisms cannot exist on a surface treated with BIOSAFE® and cannot thrive in-between sanitizing and disinfecting events, ensuring maximum surface protection.

Surface cross-contamination, regardless of type, is significantly reduced everywhere **BIOSAFE®** is used.

Extended Surface Protection Using BIOSAFE®

- Surfaces are PROTECTED 100% OF THE TIME
- One application protects high touch surfaces for 30 days
- Compatible with all common surfaces and cleaning Agents except anionic detergents
- One application protects high touch surfaces for 30 days
- Superior technology binds to surfaces, destroys microbes on contact by Physically rupturing cell membranes







Disclaimer – Antimicrobials preserve treated articles by preventing the growth of stain and odor causing bacteria, fungi, mold, and mildew. They do not protect public health.

A New Era of Scientific Solutions for Your Peace of Mind