

Be Relentless with Your New Clean



EPA Registered Antimicrobial

The EPA registered, water-based, antimicrobial technology Clean & Protect Global Solutions applies provides a persistent and continuous protection. Our product is a preservative antimicrobial shield that can be applied both to porous and nonporous surfaces to inhibit the growth of odor causing and stain causing bacteria.

- Safe water-based formula is non-flammable
- Provides persistent, continuous, antimicrobial protection against a broad range of microbes
- Non-leaching and non-migrating
- Prevents the mutation of adaptive microorganisms
- Colorless and odorless
- Patented, EPA registered technology

Patented Technology

This patented antimicrobial technology uses self assembling monolayers to create a field of nanospikes that mechanically kill microbes (bacterias, molds, viruses) by piercing and rupturing their cell membranes from mutating and adapting, inhibiting the ability for superbugs to grow.

Bound Technology - Unlike conventional disinfectants, poisons, phenols or heavy metals, our product performs while bound to the applied surface you aim to clean.

Residual Efficacy - Unlike other antimicrobials, our technology's efficacy remains for a sustained period of time and protects surfaces between cleanings

Food Contact Surface Preservative - Approved for use as an antimicrobial preservative under EPA and FDA regulations to preserve food contact articles.

Large Spectrum Efficacy - Effective against a broad spectrum of microbes.

Incredibly Versatile - Can be applied on most surfaces as a covalent bond forms with the applied surface to ensure durability in multiple environments including water, solvents and chemicals.

Green Product & Safe - Uses ZERO Triclosan, heavy metals, arsenic, titanium, phenols or poisons.

There is no known or anticipated risk for microbes to mutate to a SuperBug with our product. Due to the bound technology of our product. Other technologies work by "uploading" into the microorganism which on occasion can result in a mutation of the original microorganism.

Product Highlights

Effective antimicrobial technology

Non leaching technology

Does NOT use poisons to kill microbes

Does NOT promote adaptive organisms

Safe for humans, pets & the environment

Affordable partnership w/Clean & Protect Team

Email: info@cleanandprotect.co
Web: www.cleanandprotect.co

