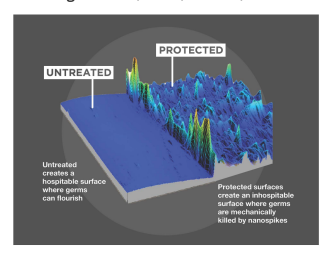




OMNI Shield is an EPA registered, water-based antimicrobial technology that provides persistent, continuous protection against a broad range of harmful microbial germs including bacteria, fungi, algae, and yeast. OMNI Shield creates an invisible barrier that can be applied to both porous and non-porous surfaces to inhibit the growth of odor and stain-causing bacteria, mold, mildew, and more.

PRODUCT HIGHLIGHTS

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



OMNI Shield's patented antimicrobial technology uses self-assembling monolayers to create a field of nanospikes that mechanically kill microbes (bacteria, mold, viruses) by piercing and rupturing their cell membrane. This kill method prevents microbes from mutating and adapting, thus cutting down on superbug creation.

OMNI SHIELD VS TRADITIONAL CLEANERS

Traditional antimicrobials use poisons, toxic chemicals, and heavy metals to kill microbes, which leach and migrate from surfaces into the environment and human body. These poisons often result in the later breeding of a stronger variant or "superbug." In contrast, OMNI Shield does not leach off or migrate from applied surfaces, and persistently protects treated surfaces for up to 90 days (depending on application). OMNI Shield can also be manufactured into textiles, plastics, and metals and still remain effective. Disinfectants kill germs on contact but fail to provide the long term, persistent, continuous protection that OMNI Shield offers. Typically, as disinfectants dry, germs rapidly repopulate. In contrast, OMNI Shield's antimicrobial technology kicks into effect as the solution dries and continues to work for an extended period of time.