



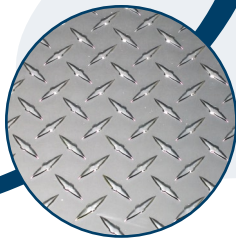
Antimicrobial Protected Coatings

Hands-On™ Clean Technology is the standard for Bio Shield's newest lineup of antimicrobial protected coatings. These coatings protect the treated surfaces from damaging micro-organisms and suppress the growth of mold and bacteria.

Silver Bullet AM™ is Bio Shield's ultra high performance water based clear coating system designed for interior applications. Silver Bullet's active ingredient is silver, a safe and naturally occurring antimicrobial. Proven safe for human contact, silver is effective against a broad spectrum of bacteria, mold and fungi. Silver Bullet can be applied to a variety of substrate materials, such as stainless steel, aluminum, and plastic. It is ideal for coating walls, ceilings, countertops, corner guards and many other non-porous surfaces to reduce microbiological contamination and propagation.

Sterilcoat AM is Bio Shield's premier line of antimicrobial powder coatings. Our formulation is available in a wide range of colors including antimicrobial clear, antimicrobial clear textured, and antimicrobial safety yellow. These powders are designed to provide protection over an extended period of time, they are extremely durable and demonstrate outstanding chemical and stain resistance. Frequent washings of a Sterilcoat AM finished surface will not reduce the powder's antimicrobial properties. Independent laboratory results show a significant decrease in microbial population on surfaces coated with Sterilcoat AM.

PVC-free w/ Agion - Polyurethane 54" rolled upholstery material with polycotton backing resists bacteria growth that can harm the treated surface. Ideal for seat cushions, headliners and anywhere typical rolled vinyl products are used. Agion antimicrobial is effective in controlling bacteria and helps to keep surfaces clean. Now available in PVC-free, high-performance upholstery, this product is not only highly effective, but has a reduced environmental-impact benefit. No chlorine, no bromine, no plasticizers, no PVC. Who says performance and innovation can't be "green"?



Advantages

- Hands-On™ clean technology used on finished surfaces significantly reduce microbial activity
- Inhibits the growth of damaging bacteria and mold
- Provides protection over an extended period of time
- Retains anti-microbial properties even after repeated washings
- Can be formulated for exterior durability
- Superior chemical, stain, and scratch resistance
- Available in a wide range of colors and textures
- Environmentally friendly

Ask your emergency vehicle dealer how Hands-On™ clean technology can help you maintain a cleaner environment for your staff and the people they serve.

* Hands-On™ clean technology is not intended to replace typically used cleaning procedures and protocols.