

GS75 Surface Antimicrobial USE PROTOCOL

Water-Based, Alcohol-Free, Long-Lasting

One spray application of GS75 Antimicrobial is all it takes on many indoor surfaces, carpets, fabrics, etc. to provide an “invisible” protective shield that will inhibit bacteria that cause odor, staining, and discoloration such as mold, mildew, fungi, and algae for up to 90 days. GS75 also prevents deterioration caused by these bacteria. Use on outdoor surfaces such as wood decks, furniture cushions, and umbrellas and Goldshield will protect for up to 90 days as well. GS75 is EPA approved.

Goldshield’s GS75 proper use calls for... Wash, Dry, & Apply.

- **Wash** the surface first. GS75 is not a detergent, it’s an antimicrobial, so already contaminated surfaces should be thoroughly washed with any detergent that meets your cleaning standards. Rinse all surfaces with water to rid the surface of residual detergent trace amounts.
- **Dry** all surfaces well. This is a simple, yet very important step. GS75 will not bond properly to a wet surface. If the areas to be covered are large, an atomizer or electrostatic power sprayer can be used to apply GS75 (contact us for equipment details).
- **Apply** GS75 using the trigger sprayer that comes with the bottle. Spray all dry surfaces with a fluid back and forth motion 6” to 8” from surface until the entire area to be treated has been lightly covered. No need to oversaturate, a light film is all that is necessary.¹ Allow GS75 to dry for 2-3 minutes and wipe away any remaining moisture with a dry cloth such as our Goldshield microfiber cloths.

That’s it! Treated surfaces will be protected from microbial build up for up to 90 days. Instant-acting, long-lasting protection.

In order for GS75 to be most effective, remember:

- Don’t spray onto a wet surface... apply directly to dry surfaces only.
- Don’t spray GS75 directly onto a cleaning cloth. Instead, apply directly from the bottle onto the surface being treated.
- Don’t oversaturate.

Should there be questions about GS75, please inquire online at: info@goldshieldtech.com.

Get Your Shield On!

¹ In between GS75 applications approximately every 90 days, you can clean treated surfaces with a detergent, but to assure optimum long-lasting effectiveness of GS75, use a nonionic detergent such as our Goldshield 85. To determine if a detergent is nonionic, read the product label. If unsure, simply rinse well with water after washing to assure removal of all detergent trace amounts, dry well, and apply GS75.



GOLDSHIELD
TECHNOLOGIES



Key Features & Benefits

- ★ EPA approved—Reg. 85556-2.
- ★ Long-lasting residual protection.
- ★ GS75’s “active ingredient” is the world’s only patented organosilane compound that has been stabilized in water with a surface penetrating compound providing greater protection.
- ★ Non-alcohol and non-flammable.
- ★ Prevents deterioration of substrates caused by bacteria and fungi such as mold and mildew.
- ★ Shelf-life is approximately one and a half years when unopened, or approximately one year after opening.
- ★ Does not leach or become mobile once applied.
- ★ Excellent for use in alcohol-restricted applications.
- ★ Approved for use in healthcare facilities as well as at home.
- ★ A Material Safety Data Sheet is available online.