



BioProtect SA™ Aerial Disinfectant

BioProtect SA™ kills 99.999% of bacteria, fungi, algae, viruses, and other microorganisms that can live on many surfaces.

Starbreak makes use of commercial ULV (Ultra Low Volume) fogging machines to generate a fog mist of the BioProtect SA™ disinfectant to cover all surface areas, ensuring a fast and efficient treatment.

With its long-lasting antimicrobial technology to modify surfaces, disinfecting such surfaces with a covalent bond protection.

The Aerial Application allows for BioProtect SA™ to build a covalent bond with the surface, producing a resistant microbiostatic antimicrobial coating. This coating generates a nano-bed shield of spikes (self-assembling monolayer).

By carrying a positive charge, the coating attracts the bacteria. Once the bacteria are drawn in, the molecular spikes puncture the cell wall and burst the cell membrane, causing the bacterial microorganism to be disrupted and eliminated.

BioProtect SA™ Fast Facts:

- Kills 99.999% of Viruses & Bacteria
- Water-based, Alcohol-free, Paraben-free, Sulfate-free
- International Standard Test ISO4833 Certification for 30 days after 1st treatment
- > 5 Log reduction in viable bacteria in 5 Minutes

BioProtect SA™ Aerial Benefits

The Aerial fogging allows immediate combating of airborne viruses and micro-organisms.

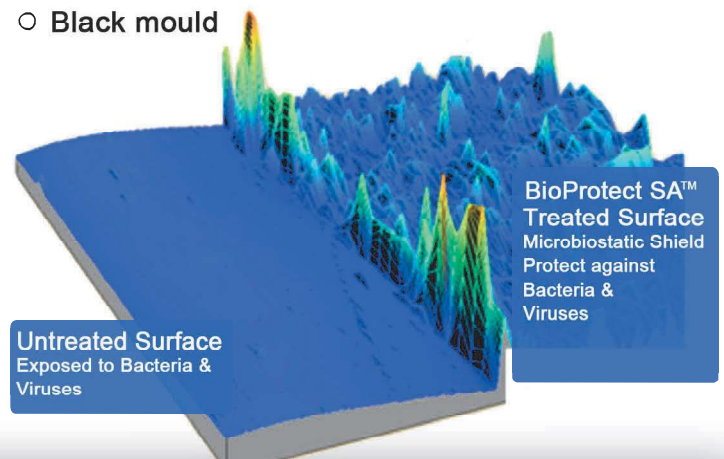
The unique science starts working within 60 seconds and as the BioProtect SA™ disinfectant then starts to gravitate downward and settle on exposed surfaces it forms the covalent bond with all exposed surfaces within 30 to 60 minutes.

Aerial Protection With BioProtect SA™

BioProtect SA™ Microbiostatic Shield, with its mechanical methodology, does not create poison-resistant superbugs.

Effective against:

- Staphylococcus aureus
- E.coli
- Salmonella strains
- Black mould



STARBREAK
SANITIZATION SOLUTIONS

