24/7 PROTECTION | 365 DAYS A YEAR

MicroShield 360 brings you protection from 90+ harmful pathogens with an electrostatic applied antimicrobial coating. With one coating per year it is the most cost effective and simple way in providing continuous protection against:

- Bacterias
- E. Coli
- Flu Strains
- Common Cold

Fungus

Norovirus

Odors

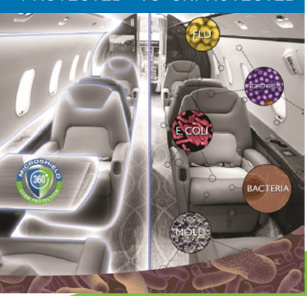
Allergens

MRSA

Mold

And Many More...

PROTECTED VS UNPROTECTED



TRUSTED AND SAFE FORMULA

MicroShield 360 is FDA approved and EPA registered. The coating is safe to use, even on surfaces where food is consumed. There is no smell or sign of any chemicals after application is complete as this formula is odorless, non-toxic, clear and most importantly hypoallergenic. MicroShield 360 is deemed safe for surfaces used by pets as well. Use of this antimicrobial coating will make your aircraft resistant to harmful pathogens while never interfering with your health.



Microshield 360 provides a revolutionary approach in microbial protection. Microshield 360's preventative coating system creates self-disinfecting surfaces that work 24/7 and are guaranteed for an entire year via testing. The system can kill any organism that has a cell wall ranging from the flu and common cold to MRSA and even airborne pathogens.

HOW IT WORKS

MicroShield 360 is applied only by trained, preferred applicators using electrostatic spray supplies. This enables the coating to be positively charged allowing it to stick to negatively charged surfaces within the aircraft. Electrostatic application ensures the coating will apply to even the most hidden and shadowed surfaces, lasting 365 days a year with only a single reapplication yearly.

The most remarkable trait of the MicroShield 360 coating is that it kills germ cells upon contact. While regular cleaning of your aircraft is still necessary, the pathogens are destroyed upon contact leaving them unable to infect passengers.

MicroShield 360 has been proven by 3rd party research to constantly reduce germs by >99% on treated surfaces even after routine washing.

OUR 5 STEP TREATMENT PROCESS

Step One: Full Aircraft Cleaning

Step Two: Apply MicroShield 360 Disinfectant Step Three: Remaining Disinfectant Wiped Off

Step Four: Apply MicroShield 360 Antimicrobial Coating Step Five: Surfaces Wiped With Microfiber Towels