

CABIN ANTIMICROBIAL SERVICES

POWERED BY CLEARCABIN, A DISINFECTANT AND ANTIMICROBIAL BARRIER

Our antimicrobial cleaning services leverage ClearCabin for a lasting barrier against common germs, bacteria and viruses. When applied to a surface, the antimicrobial treatment forms an invisible bio-barrier coating that aggressively fights lingering microbes with its non-toxic formula. It also prevents the growth of bacteria, mold and fungi.



OUR PROCESS

Following the completion of our Aircraft Cabin Cleaning and Aircraft Cabin Disinfecting services, we can apply the ClearCabin antimicrobial barrier treatment. We will treat all high traffic touch-point areas such as seats, galleys, carpets and lavatories. Reapplication is recommended every 90 days.

HOW CLEARCABIN WORKS

ClearCabin is odorless, colorless and doesn't contain any poisonous or toxic ingredients. Because it isn't harmful, it is able to safely become a part of the treated surface, forming a protective barrier. ClearCabin will coat hard and soft surfaces with a layer of molecules that are covalently bonded to protect your surfaces.

The antimicrobial bond that is created with the treated surface acts like a bed of microscopic swords that pierce the cell walls of the microbes. The cell walls are physically ruptured, thereby killing the microbes. It is effective against a broad spectrum of known bacteria, fungi, yeast and algae.

Reapplication is recommended every 90 days for high traffic touch-point areas such as seats, galleys, carpets and lavatories.

FOR MORE INFORMATION

For pricing or more information on the application of ClearCabin, or for inquiries regarding our interior and exterior cleaning services email info@primeappearance.com.

PRODUCT HIGHLIGHTS

- No technical objection from Textron Aviation
- Tests show that the active ingredient in ClearCabin, PreventX 24/7, is >99.99% effective against COVID-19¹
- Colorless, odorless and non-toxic
- Will not affect the texture of the surface
- Dries within minutes of application depending on temperature and humidity
- The active ingredient within ClearCabin is used around the world in hospitals, schools, hotels, professional sports training facilities and more



PROVEN RESULTS WITH CLEARCABIN

THE ACTIVE INGREDIENT WITHIN CLEARCABIN WAS VALIDATED BY A THIRD-PARTY LAB

COVID-19 has become a global pandemic, shown to survive on surfaces for up to nine days. The active ingredient within ClearCabin, PreventX 24/7, was successfully tested by a third-party lab. The ingredient was successful against a variety of pathogens on surfaces and has shown persistent protection on hands.



PATHOGENS DESTROYED OR INACTIVATED BY CLEARCABIN

Find a partial list below, and let us know if you'd like to see a full list of pathogens.

- Adenovirus Type II & IV
- Bovine Adenovirus Type I & IV
- Feline pneumonitis
- Herpes simplex Type I
- Herpes simplex Type II
- HIV-1
- Influenza A2 (Aichi)
- Influenza A2 (Asian)
- Influenza B
- Mumps
- Parainfluenza (Sendai)
- Rous sarcoma
- Reovirus Type I
- Simian Virus 40
- Vaccinia
- MS2
- PRD1
- Salmonella cholerae suis
- Salmonella typhosa
- Penicillium variable
- Staphylococcus aureus (MRSA)
- Staphylococcus epidermis
- Streptococcus pneumonia

VALIDATED PERFORMANCE

In March 2020 a third-party European lab conducted two separate tests to EN Standard 14476:2013+A2:2019. The first test conducted was against Vaccinia, and the subsequent test was conducted against feline coronavirus, the surrogate for COVID-19.

EN14476 is the European Standard that applies to products within the medical area, including hygienic hand rubs, hygienic hand wash, instrument disinfection by immersion, and surface disinfection by wiping, spraying, flooding or other means.

The test against Vaccinia confirmed efficacy of > 4Log, or greater than 99.99% efficacy, for the active ingredient.

'DISCLAIMER

No claim is made by Prime Appearance that this product is effective to eliminate any virus, bacteria, or germ, nor is any claim made that it can or will prevent any disease or infection, including without limitation COVID-19. Use of this product is intended only as an enhancement to other cleaning procedures. All descriptions are from the manufacturer or other publicly available third party sources.

