

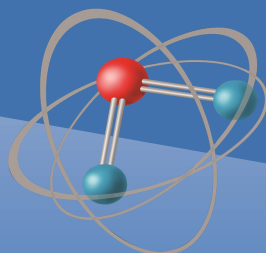
BACTRONIX AVIATION



Bactronizing® Process

- *Eco-friendly Hyper Disinfection Technology*
- *Kill Dangerous Bacteria and Destroys Biofilm*
- *Superior Cleaning and Disinfecting of All Cabin Surfaces*
- *Improves Cabin Air Quality*
- *Kills Mold, Mildew and Fungus that Cause Cabin Odors.*
- *Provides a Safer & Healthier Traveling Environment*
- *Provides Antimicrobial Protection for:*
 - ◇ *All Interior Cabin Surfaces*
 - ◇ *Fore & Aft Galleys and Chiller Units*
 - ◇ *Upper & Lower Diffusers*
 - ◇ *Air Distribution Manifolds*
 - ◇ *Airflow Restrictors*
 - ◇ *Riser Ducts*
 - ◇ *Lavatories*

Complete Antimicrobial Protocol
Kills Dangerous Microorganisms
Uses "Eco-friendly" Nanotechnology
Advanced Electrostatic Delivery System
Biostatic Coating Technology
EPA Registered



Disinfection Protocol Designed for On & Off Wing Operations

Antimicrobial Protection for Aircraft Interiors and Air Recirculation System

Bactronix Corp has developed a complete antimicrobial protocol that kills dangerous bacteria, mold and mildew that contaminate aircraft interior cabin surfaces, lavatories, galleys, cargo space and air ducting system.

The Bactronizing Process uses eco-friendly Hyper Disinfection Technology (HDT), distributed with an electrostatic spray system to form a biostatic condition throughout the cabin and ventilation system to maximize antimicrobial protection.

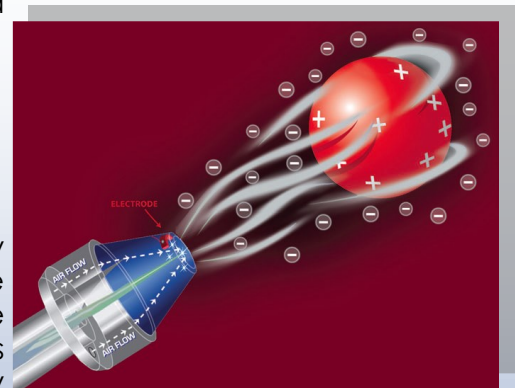
Bactronizing Consists of a Two-Step Process

Step 1. BactroKill Plus Process is a hospital grade disinfectant that offers a proprietary action, initiated in an on-demand basis which kills microorganisms and Volatile Organic Compounds (VOCs). When this interaction takes place, our product delivers controlled micro-bursts of active ingredients directly to its target resulting in the physical destruction of bacteria, mold, biofilm and odor. Once this result is affected, our product immediately ceases its reactive process, retaining the remaining potential to address future events.

Step 2. BactroBlock Process is an antimicrobial protectant that forms a colorless, odorless, positively charged polymer coating on the interior surfaces of the ventilation system. This results in a highly active micro-biostatic condition that inhibits the growth of bacteria, fungi, mold, mildew and algae. These pathogens are known to cause odors, dizziness and even respiratory illnesses.

Advanced Electrostatic Delivery System

Hyper Disinfection Technology (HDT) uses an electrostatic spray system to provide 100% coverage on all interior surfaces of the aircraft and ducting system. Atomized droplets pass an electrode inside the nozzle attaching negatively charged electrons. This allows for 360 degree coverage as the droplets move against gravity to coat difficult hard to reach and hidden surfaces.



Seal of Certification Program

The Bactronix Antimicrobial Seal of Certification is a symbol of health and safety. This seal certifies that the aircraft has been officially Bactronized in accordance with the Bactronix treatment protocol and protection guidelines.

