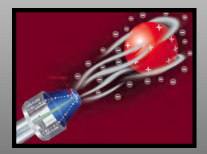
Who is Bactronix?

Bactronix is a science based microbial control company that helps to create healthier environments using our eco-responsible products.

The exclusive Two-Step Bactronizing™ Process is applied with an advanced electrostatic delivery system. The Two-Step process will eliminate bacteria, viruses, mold and odor.

The Invisible Enemy!

Microorganisms are evolving at an alarming rate and have developed into life-threatening diseases such as MRSA, HIV, and Staph. These "Superbugs" are rapidly becoming resistant to traditional cleaning protocols and disinfectants. Over the past decade, scientists discovered that the use of toxic chemicals has contributed to the high levels of microbial contamination and dangerous biofilm. Bactronix® has a non-toxic solution to eliminate dangerous bacteria, mold, viruses, and fungi.



Advanced Electrostatic Delivery System

The Bactronizing® Process uses an electrostatic spray system to provide 100% coverage on all surface areas. Atomized droplets pass an electrode inside the nozzle, attaching negatively charged electrons. This allows the droplets to move against gravity to coat difficult hard to reach hidden surfaces.





333 Rouser Road Building 4, Suite 103 Moon Township, PA 15108

Phone: 1-855-515-3231 Fax: 412-375-7892

Email: info@bactronix.com Website: www.bactronix.com



- Complete Antimicrobial Protocol
- Kills Dangerous Bacteria & Mold
- Uses Environmentally Responsible Nanotechnology
- Advanced Electrostatic Delivery System
- Biostatic Coating Technology

PENNSYLVANIA PRISON WARDENS ASSOCIATION







Advanced Non-Toxic
Antimicrobial Technology





Prison Safety Starts With The Bactronix® BATC Program!

The Bactronizing® Seal of Certification is a Symbol of Health and Safety

Cross Contamination contributes to the spread of dangerous infections such as MRSA, HIV, Hepatitis, Staph, and even ringworm, to name a few. The Bactronizing Process reduces the risk by treating 100% of all surface areas that can come in contact with the skin.



SHOWERS



PERSONAL CARE



CAFETERIA



Bionomic Testing, Reports and Certification are Beneficial for Safety Compliance to Reduce Risk and Liability.