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. These "Superbugs" are rapidly becoming resistant to traditional cleaning protocols and disinfectants. Over the past decade, scientists discovered that increasing dosage and frequency of toxic chemicals have contributed to the problem, making public facilities more vulnerable to high levels of cross-contamination and dangerous biofilm.

Why Bactronize™ Your Facility?

- Seal Of Certification Promotes Public Health And Safety
- Promotes Pro-Active, Not Reactive, Antimicrobial Program
- Brings Greater Value To Your Residents And Staff
- Provides Continuous Monitoring Reports For Safety Compliance And Liability
- Provides Mold Free And Fresher Smelling Environment





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

Phone: 412-375-7886

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

Like us on Facebook





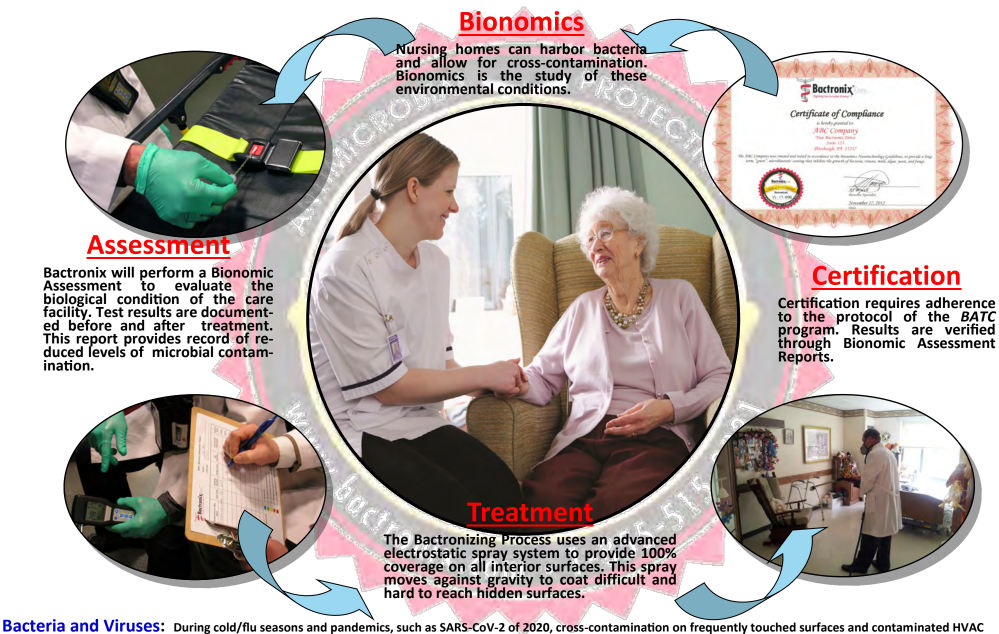






Advanced Antimicrobial Technology





Bacteria and Viruses: During cold/flu seasons and pandemics, such as SARS-CoV-2 of 2020, cross-contamination on frequently touched surfaces and contaminated HVAC systems can affect the health and safety of where we live, work and play. Our exclusive Bactronizing Process reduces and controls such bacteria and viruses to help maintain a healthier facility. With our advanced in-house testing lab, we can test environmental surfaces for Coronavirus and provide the results in one day. To maintain a good disinfection protocol, we recommended daily cleaning with BactroKill. COVID-19 is caused by coronavirus. BactroKill kills similar viruses and therefore can be used against coronavirus / SARS-CoV-2 when used in accordance with the directions for use against Canine Parvovirus (ATCC VR-953) on hard, non-porous surfaces.