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?

- To make your facilities safer and in compliance with HR 358
- 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





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THE GENERAL ASSEMBLY OF PENNSYLVANIA

HOUSE RESOLUTION

No. 358



Resolution to improve the health and safety of public facilities in the Commonwealth of Pennsylvania with eco responsible disinfecting practices.

THE GENERAL ASSEMBLY OF PENNSYLVANIA

HOUSE RESOLUTION No. 358

INTRODUCED BY MUSTIO, HARHART, KORTZ, CALTAGIRONE, MUNDY, GINGRICH, CLYMER, MARSHALL AND COHEN, JUNE 10, 2013

REFERRED TO COMMITTEE ON HEALTH, JUNE 10, 2013

A RESOLUTION

Directing the Department of Health to consider regulations in support of nanotechnology and other eco-responsible means that control bacteria, mold, mildew, fungi, algae, viruses and volatile organic compounds (VOCs) causing noxious odors.

WHEREAS, The Department of Health is a Commonwealth-wide agency whose mission is to promote healthy lifestyles, prevent injury and disease and to assure the safe delivery of quality healthcare for all Commonwealth citizens, partnering with country and local health departments and community organizations; and

WHEREAS, Bacteria, mold mildew, fungi, algae, viruses and volatile organic compounds (VOCs) can cause various health related issues; and WHEREAS, Nanotechnology is a diverse application involving the manipulations of matter on an atomic and molecular scale; and WHEREAS, Public facilities should be tested for bacteria, mold, mildew, fungi, algae, viruses and VOCs twice a year to be documented on a Bionomic Assessment report listing the outcome of the tests; and

WHEREAS, Regulations should be reviewed to allow and encourage the use of nanotechnology and other eco-responsible means that are proven to be effective for killing microbes.

WHEREAS, Services such as nanotechnology that are provided to public facilities should be delivered by certified technicians and should carry a seal of certification for compliance in keeping microbial contamination at safe levels as depicted by ATP scales, which is an indicator for microbial activity; therefore be it

RESOLVED, That the House of Representatives direct the Department of Health to consider regulations in support of nanotechnology and other eco-responsible means in order to control bacterial, mold, mildew, fungi, algae, viruses and volatile organic compounds (VOCs) causing noxious odors in order to preserve the health and safety of all Commonwealth Residents.