

Who is Bactronix®?

Bactronix is a microbial control company that uses nanotechnology to reduce and control bacteria, mold, fungi, viruses, and VOCs. Our products are environmentally friendly.

The exclusive Bactronizing Process involves a two-step, specialized application. BactroKill™ is designed to physically kill bacteria, while BactroBlock™ provides long-term residual protection.

Cross-Contamination In Your Gym

Cross-contamination is a major concern throughout a facility. In addition to common touch points, where hands come in contact with equipment, there are other areas of the body that could contract dangerous infections such as MRSA and HIV. The Bactronizing Process reduces the risk by treating 100% of all surface areas that can come in contact with the skin.

Why Bactronize Your Facility?

- Promotes Public Health and Safety
- Promotes Proactive, not Reactive
- Microbial Control Program
- Brings Greater Value to Your Membership Program
- Provides Continuous Monitoring Reports for Safety Compliance & Liability
- Safer Facility for Singles & Families to Join
- Feature Safer and Healthier Operations
- Mold Free & Fresher Smelling Environment
- Safer & Healthier Daycare Rooms



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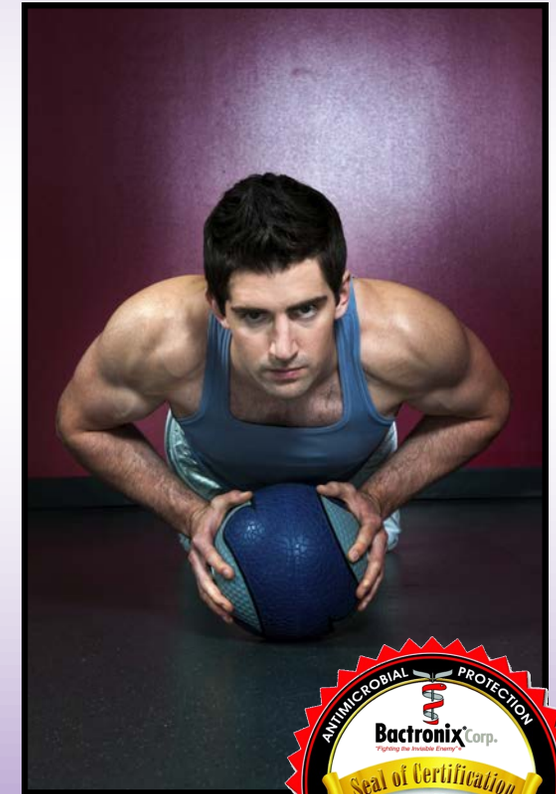
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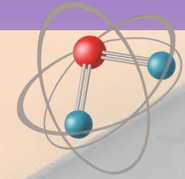
 See us on Facebook



Keep Your Athletic Facility Fit!



Speed + Strength + Endurance = Bactronizing Antimicrobial Protection!



Nanotechnology

Odors are part of the fitness center's "BIOLOGICAL FOOTPRINT." The Bactronizing Process eliminates odors, mold and bacteria that develop over time. Our nanotechnology breaks down VOCs, providing a safer and fresher smelling environment.

Exercise Balls

Members use exercise balls for a variety of stretch activities for physical therapy and muscle strength. Just about every part of the human anatomy will come in contact with the entire surface area which accelerates the cross contamination process.



CROSS-CONTAMINATION



Exercise Mats & Steppers

Bacteria and biofilm can easily build up on these frequently used items. Steppers and mats are high targets for microbial contamination. Shoes, hands and human perspiration are the perfect vehicles for bacteria growth and unwanted odors.

Treadmills

Treadmills, ellipticals, and cycling equipment provide several work-out options for members to choose. This constant contact with the machine along with the perspiration builds layers of biofilm where bacteria continue to multiply.



Free Weights

Layers of biofilm and bacteria can build up on weights, bars, flat incline decline benches, leg extensions and preacher curls.



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