SilvaClean® for **Sports**

A Game Changer for Player Health and Wellness



How does your defense look against these hidden opponents?

#KeepWhatsClosestCleanest



The proactive performance maximizer.

Keeping athletes healthy in the locker room is key to winning on the field. Soft surfaces such as athletic gear, towels, carpets and upholstery spread disease-causing germs. Detergents alone are not enough to substantially reduce the risk of infection.

The risk is everywhere.



the number of people seeking medical treatment for an infection annually ¹.

of those infections caused by MRSA and other germs resistant to common antibiotics ².

the likelihood of athletes carrying MRSA compared to the general public ³.

Safeguard your team with SilvaClean's simple, ongoing protection.

Professional teams that have adopted SilvaClean understand the infection risks present in sports gear, towels, and the facilities. These teams feel strongly that this added layer of protection for their athletes provides them with a competitive advantage.

SilvaClean laundry solution infuses fabrics with the antimicrobial power of silver to transform them to have active germ-killing properties.



U.S. EPA-approved claim

SilvaClean holds the first ever public health claim for a residual laundry solution against MRSA and other antibiotic-resistant pathogens ⁵.

40 hours

the number of hours an athlete spends in gear each week 4.



SilvaClean Revolution: Get in the Game

Equip your athletes with an added layer of protection against life-threatening pathogens like MRSA



SC REVOLUTION® IONIC SILVER DISPENSING



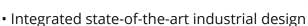
24/7 CLOUD MONITORING FOR QUALITY ASSURANCE



CONNECTS TO ANY LAUNDRY SYSTEM



TRANSFORMS GEAR INTO ACTIVE ANTIMICROBIALS



- Connects up to 6 washers
- IoT enabled



Easy to install

- Simple user interface
- Houses proprietary cartridge



Antimicrobial

Kills pathogens and inhibits growth of bacteria, mold and mildew

It's easy to implement:

- \cdot no changes in laundering processes
 - · no new gear to purchase
 - · no equipment staff education is needed



Water-based, anti-odor, anti-static

Creates no perceptible difference in the look and feel of your textiles



Cost-effective

Treats all existing textiles, seamlessly integrates into existing laundry workflow

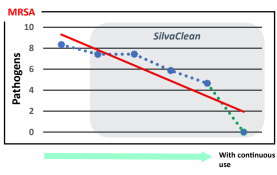
Proven Success in the NFL

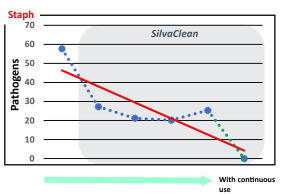
"The New Orleans Saints make every effort to provide our team with technologies at the forefront of sports medicine, including those that minimize the risk of infections"

- Beau Lowery, Director of Sports Medicine New Orleans Saints

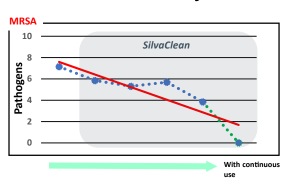
"SilvaClean's cutting edge technology not only protects the day to day well-being of our players, it also makes us a healthier overall organization." - John Lynch, General Manager San Francisco 49ers

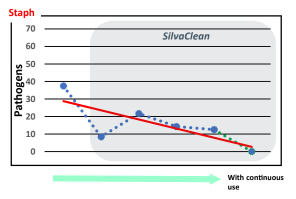
Athletic Gear





Locker Room Surfaces





Implement SilvaClean to enhance team health and performance.

Transform your athletic gear, towels, and other soft surfaces into germ-killers and infection-fighters with SilvaClean.



Applied Silver, Inc. www.appliedsilver.com info@appliedsilver.com 1-888-939-4747



#KeepWhatsClosestCleanest

SilvaClean may be a helpful addition to an Infection Control program. SilvaClean is not a substitute for any existing component of a diligent Infection Control program. Practitioners should continue to implement fully all infection control measures.

REFERENCES: 1. National Ambulatory Medical Care Survey fact sheet: https://www.cdc.gov/nchs/data/ahcd/namcs_summary/2016_namcs_web_tables.pdf. 2. Antibiotic resistance threats in the United States fact sheet: https://www.cdc.gov/drugresistance/pdf/threats-report/2019-ar-threats-report-508.pdf 3. The never-ending battle against sports hidden foe: https://www.nytimes.com/2017/10/06/sports/the-never-ending-battle-against-sports-hidden-foe.html. 4. Here is the insane amount of time student-athletes spend on practice: https://www.businessinsider.com/college-student-athletes-spend-40-hours-a-week-practicing-2015-1. 5. https://www3.epa.gov/pesticides/chem_search/ppls/090335-00001-20190308.pdf