

The ChallengeProtecting Your Athletes
Against MRSA, Staph,
H 1 N1 & Other Bacteria

Are your athletes at risk in your facility? What can you do to protect them against these virulent infections?



Be Proactive: Address the Issue Before the Problem Arises

Only **GTech Antimicrobial** utilizes organic technology to impart a long lasting defense against a broad range of microorganisms including: MRSA, Staph, H 1N 1, & Other Bacteria. **GTech Antimicrobial** also provides a durable barrier against fungi that cause problems such as "black mold;' mildew and algae.

Bacteria, mold, mildew and fungi can build-up on products, making them unclean, unhygienic, or discolored. **GTech Antimicrobial** provides permanent surface protection, continuously working 24/7 to inhibit the growth of microbes.



GTech Antimicrobial Provides A Healthier Environment!

GTech is Cost-Effective

One application of **GTech** will keep germs under control for at least 2-5 days. This means you don'thaveto reapply **GTech** every day to still have the active antimicrobial protection you need. **GTech** WILL save time & money compared to other methods.

GTech is EPA Registered & USDA Compliant

GTech is the only chemical bound, non-leaching additive that provides unmatched safety and performance. Tests show it out-performs 1% silver products with statistical significance that rivals all standards in any study.

GTech vs. Bleach & Disinfectants

Bleach and disinfectants lack the extended durability like **GTech**. Bleach also releases gases that burn eyes and creates fumes. Also, the chemicals in bleach permanently denature microbes, allowing them to mutate into "superbugs'











GTech Antimicrobial should be used to treat pads, helmets, equipment, and added into your locker room's cleaning regimen to provide continuous antimicrobial protection. When using **GTech Antimicrobial** fog or spray to clean and protect surfaces, it provides an invisible defense that rids the surface of harmful microorganisms.

It will continue to provide protection for weeks without repeat application. When compared to bleach, **GTech Antimicrobial** is over 30 times more durable, requires 90% less product, and takes 96% less time to apply.



Benefits for Using GTech Antimicrobial

Provides a safer, healthier environment for your athletes

- Reduce or eliminate otherwise stubborn malevolent microorganisms
- One treatment every 2-5 days eliminates 99% of germ/
- bacteria/virus/infections
- Terminates molds, mildew and fungus, as well as eliminates odors caused by these
- * Extend the life of uniforms that would be discarded due to odor, stain, or deterioration
- · Provide your own insurance against liability issues resulting from outbreaks
- EPA and USDA approved means you are safe using GTech Antimicrobial
- Is green, meeting environmental standards for industrial and institutional cleaners



Where to Apply GTech Antimicrobial

- Athletic Training Rooms tables, whirlpools, ice machines, and furniture
- Locker Rooms lockers, showers, bathrooms, benches, floors, and walls
- Mats wrestling, fitness areas, cheerleading, and exercise mats
- Fitness Rooms cardio equipment, weight training, benches, and exercise areas
- Equipment- helmets, headgear, shoulder pads, shin guards, shoes, spikes, and gloves
- Laundry- practice & game gear, towels, socks, shorts, shirts, sweatbands, and bags
- Vehicles vans, buses, planes, and injury carts
- Turffields artificial grass and synthetic systems

Images top to bottom: Escherichia coli, Staphylococcus aureus, Pseudomonas aeruginosa

When it comes to germ defense, GTech Antimicrobial wins championships!



#1 brand endorsed by medical professionals and collegiate and professional athletes





Is your facility & sports programs protected against: DANGEROUS DISEASES & CROSS CONTAMINATION



- ✓ Provides persistent antimicrobial germ-killing protection up to 5 days
- ✓ Stain remover-TOUGHEST STAINS Extends the life of uniforms that get discarded due to odor, stains or deterioration
- De-Stinkifying Spray Kills odors with no masking
- ✓ Prevents cross contamination
- ✓ No harsh chemicals, residue free, alcohol & ammonia free
- ✓ Hypoallergenic, prevents skin irritation, ring worm, athlete's feet

Open your doors with Confidence!!!



Is your facility & sports programs protected against:

DANGEROUS DISEASES & CROSS CONTAMINATION



- ✓ Provides persistent antimicrobial germ-killing protection up to 5 days
- ✓ Stain remover-TOUGHEST STAINS Extends the life of uniforms that get discarded due to odor, stains or deterioration
- De-Stinkifying Spray Kills odors with no masking
- ✓ Prevents cross contamination
- ✓ No harsh chemicals, residue free, alcohol & ammonia free
- ✓ Hypoallergenic, prevents skin irritation, ring worm, athlete's feet





CLEANING SYSTEM

24/7 Protection

1 DISINFECTS

2 KILLS MOLD & MILDEW

3 DE-STINKIFIES

4 24/7 PROTECTION

5 STAIN REMOVER





Save.Protect.Restore

info@gtechsport.com ~ 866.483.2400



5 • 1

CLEANING SYSTEM

ANTIMICROBIAL SPRAY

- 1 DISINFECTS
- 2 KILLS MOLD & MILDEW
- 3 DE-STINKIFIES
- 4 24/7 PROTECTION
- **5 STAIN REMOVER**







Kills 99.9% of bacteria and viruses*

GTech VIP Kill Zone!!!



EPA lists of common pathogens effective against

Effective Against Bacteria

- · Pseudomonas aeruginosa
- · Salmonella enterica
- Staph (staphylococcus aureus)
- Acinetobacter baumannii
- Burkholderia cepacia
- Enterobacter aerogenes
- Enterobacter cloacae NDM-1
- Enterococcus faecalis
- Enterococcus faecalis Vancomycin resistant [VRE]
- E. Coli (escherichia coli)
- Escherichia coli, New Delhi Metallo-Beta Lactamase (NDM-1)
- ESBL Escherichia coli [Extended spectrum betalactamase producing E. coli]
- Klebsiella pneumoniae
- Klebsiella pneumoniae NDM-1 positive
- Legionella pneumophilia
- Listeria (listeria monocytogenes)

Effective Against Viruses

- *Hepatitis B (HBV)
- *Hepatitis C (HCV)
- *Herpes Simplex Type 1
- *Herpes Simplex Type 2
- *HIV-1 (AIDS)
- *Human Coronavirus

- Salmonella (salmonella schottmuelleri)
- Salmonella (salmonella typhi)
- Serratia marcescens
- Shigella (shigella dysenteriae)
- MRSA (staphylococcus aureus Community Associated Methicillin-Resistant)
- MRSA (staphylococcus aureus Community Associated Methicillin-Resistant [CA-MRSA] [NRS123] [USA400])
- MRSA (staphylococcus aureus Methicillin-Resistant)
- Staphylococcus aureus Multi-Drug Resistant [resistant to tetracycline [Tc], penicillin [Pc], streptomycin [Sm] and erythromycin [Em] and susceptible to chloramphenicol [Cm] in vitro]
- Staphylococcus aureus Vancomycin Intermediate Resistant - [VISA]
- Strep (Streptococcus pyogenes- a cause of scarlet fever)
- Vibrio cholerae
- *Influenza Virus Type A / Brazil
- *Influenza Virus Type A / Hong Kong
- *2013 Influenza A Virus (H7N9)
- *Respiratory Syncytial Virus [RSV]
- *SARS Associated Coronavirus [SARS] (cause of Severe Acute Respiratory Syndrome)

Effective Against Animal Viruses

- Avian Infectious Bronchitis Virus
- Avian Influenza [virus] (H3N2)

- Avian Influenza [virus] (H5N1)
- Pseudorabies Virus







Kills 99.9% of bacteria and viruses*

GTech VIP Uses

EPA List Of Uses In The Home, Restaurants, Hospitals, Institutions and Industrial Applications

Uses

Bathrooms Homes- households Kitchens

Clinics
Dental offices
Health Care Facilities
Hospitals
Medical Offices
Medical Related facilities
Nursing homes
Sick Rooms

Day care centers Nurseries

Bars
Cafeterias
Convenience stores
Food processing plants
Food storage areas
Institutional kitchens
Restaurants- Front of House
USDA inspected food processing facilities

Athletic facilities
Barber shops
Business and office buildings
Colleges
Correctional facilities
Dressing rooms
Exercise facilities
Factories
Hotels
Institutional facilities
Institutions
Locker rooms

Motels

Prisons
Public facilities
Public rest rooms,
Schools
Shower and bath areas
Beauty and Tanning Salons

Camp grounds
Play ground equipment

Animal laboratories
Dairy farms
Farms
Hog farms
Kennels
Mushroom Farms
Poultry farms
Pet animal quarters
Pet shops
Turkey farms
Zoos

Airplanes

Airports
Ambulances
Boats
Buses
Campers
Cars
Emergency Police, EMS, Fire and Rescue vehicles

Mobile homes
Ships
Taxis
Trailers
Trains
Transportation terminals









EPA List Of Uses In The Home, Restaurants, Hospitals, Institutions and Industrial Applications

Uses cont.

Cages

Chairs

Coils and drain pans of air conditioning and refrigeration equipment and heat pumps

Conductive flooring Counters- countertops Countertop laminates Doorknobs

Floors

Garbage cans Highchairs

Kennel runs

Outdoor patio furniture except cushions and wood frames

Refrigerators, exteriors

Refrigerated storage and display equipment Whirlpool bathtubs

Non-critical medical device surfaces:

Beds- Medical & Hospital Bed frames Bed rails Crutches **Defibrillators Gurneys**

Non-critical hospital medical equipment surfaces:

Medical examining tables
Hospital Lamps
Rescue tools
Resuscitators
Stands
Stretchers
Stethoscopes

Walkers Wheel chairs

Other hard nonporous surfaces made of: Glazed ceramic

Glazed enameled surfaces
Glazed porcelain
Laminated surfaces
Metal
Plastic- polystyrene or polypropylene
Sealed stone
Stainless steel
Upholstery, vinyl and plastic
Woodwork, finished