

the power of **fabricaide**

with the **ÆGIS** MICROBE SHIELD®

The advanced laundry additive providing powerful protection against bacteria, mold and fungi.

The opposing team may not be the only competitive force for athletes. On a microscopic level, bacteria could be taking up residence in their towels, uniforms, socks and other sportswear.

The FabricAide™ treatment imparts a layer of active antimicrobial that inhibits and minimizes the growth of potentially harmful microbial contamination as well as reducing odor and stain causing bacteria on fabrics and textiles. Find peace of mind with this powerful antimicrobial treatment that leaves laundry safeguarded against harmful bacteria.

From the pro's to youth sports to household use, FabricAide™ provides 360 degrees of antimicrobial protection, the best defense for athletes on and off the field.

- **Safe and easy to use**
- **Effective against harmful and odor causing bacteria**
- **Can be applied on all types of fabrics**
- **Will not change the properties of the fabric**
- **Environmentally friendly, will not leach chemicals or heavy metals into the environment**
- **Powered by the EPA registered ÆGIS Microbe Shield® technology – safely used in the medical industry worldwide for more than 30 years**
- **Non-toxic, non-irritating and non-sensitizing to human skin. Hypoallergenic.**
- **Will not rub off on skin or through washes**
- **One treatment lasts up to a minimum of 30 washes**



durable

safe

non-leaching

active 24/7

environmentally friendly

JOIN THE CUSTOMER ROSTER!

Here are just a few of the companies protected by the ÆGIS Microbe Shield® technology powering the Sports Antimicrobial System® SAS.

- | | | |
|---------------------------|------------------------------------|---|
| ••••• Washington Redskins | ••••• Atlanta Thrashers | ••••• University of Southern California |
| ••••• Miami Heat | ••••• AFL - Arena Football League | ••••• Northwestern Memorial Hospital |
| ••••• Cleveland Browns | ••••• Virginia Tech University | ••••• Franklin Batting Gloves |
| ••••• Milwaukee Bucks | ••••• University of South Carolina | ••••• Fairfax County Public Schools |
| ••••• Minnesota Vikings | ••••• Detroit Lions | ••••• JCPenney's Clothing |
| ••••• Atlanta Hawks | ••••• New Jersey Nets | ••••• Exofficio Performance Garments |
| ••••• Washington Wizards | ••••• Ohio State University | ••••• Ohio State - Arthur G. James Cancer Hospital & Research Institute |

Parents Across the Nation!



sports *sc* coatings.

888.510.2847

www.csgsportscoatings.com

the power of fabricaide

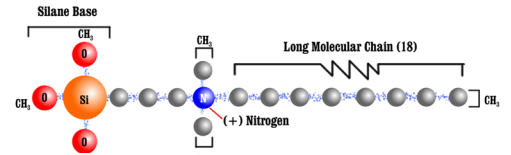
with the **egis** MICROBE SHIELD™

HOW DOES IT WORK?

When applied through the wash, the FabricAide™ treatment creates a durable molecular bond to the fabric or textile that will not be absorbed by other organisms. Once treated, the new FabricAide™ fabric or textile is covered in a matrix of positively charged “sword shaped” molecules.

Single cell microorganisms like bacteria or fungus have a negatively charged cell membrane. When these microbes come in contact with a treated surface, they are physically drawn into the positively charged antimicrobial layer. On contact, the microbe is speared and then electrocuted.

What sets this antimicrobial apart from other treatments is it's unique mechanical mode of action that prevents harmful chemicals from leaching onto a players skin. Additionally, this mechanical destruction prevents the microorganisms from being able to adapt to the antimicrobial – so no **“Super Bugs”** or resistant microorganisms can be created.



FABRICAIDE™ – AVAILABLE IN SEVERAL SIZES



- 8 oz. Bottle
- 16 oz. Bottle
- 1 Gallon Container
- 5 Gallon Container
- FabricAide™ can be easily integrated into commercial laundry services



Instructions for use

Application of FabricAide™ must be done separately from normal washing.

For best results, we recommend the following procedure:

- If FabricAide™ is intended to be used immediately after washing sports laundry, it is important that the cleaned laundry has no detergent residue on it.
- Shake container well before adding to clean garments.
- After wash cycle is completed, repeat the cycle with no detergent while adding the appropriate amount of FabricAide™ to the rinse cycle.
- If the washer has both a detergent and a fabric softener preload reservoir, add 4 oz. of FabricAide™ to the fabric softener/rinse cycle reservoir.
- Do not add any detergent in the detergent reservoir. Start wash load.
- If the washer does not have a preload feature, start wash load.
- Do not add any detergent to the wash.
- When the wash reaches the final rinse stage, add 4 oz. of FabricAide™ to the washing machine and complete the wash cycle.
- Dry garments in the dryer at normal drying cycle.