

BioSmart™

Harnessing the Antimicrobial Power of EPA-Registered Chlorine Bleach*

BioSmart™ technology makes it simple and practical to integrate protection into fabrics used for medical garments and products. The patented, bleach-activated technology harnesses the proven power of EPA-registered chlorine bleach, turning otherwise passive textiles into an added layer of active defense against microbial exposure and contamination.

Suggested End Uses:

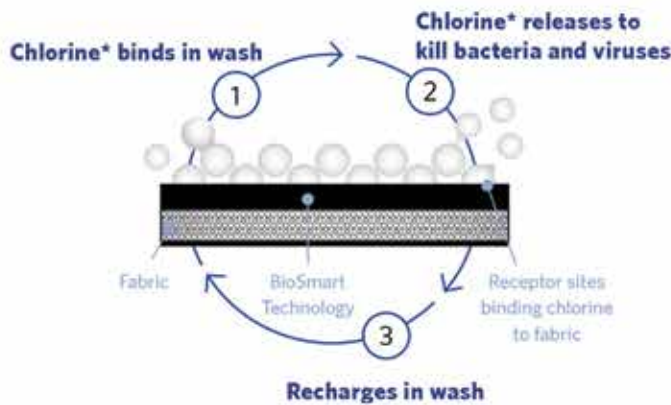
Medical Garments

Face Masks

Other Projects where
Antimicrobial protection is needed!

Proven Effectiveness

When laundered with an EPA-registered chlorine bleach*, BioSmart™ technology binds chlorine to the surface of the fabric, which then kills 99.9%* of many common bacteria and viruses. BioSmart™ technology is durable up to 75 industrial wash cycles.



Clean and activate
with EPA-Registered
chlorine bleach
in one step.*

Colors are dyed to be fade-resistant to Chlorine bleach

* When washed according to the EPA-registered chlorine bleach label instructions. Tested in laboratory conditions using AATCC 100 test method. Do not use color safe bleach.

As each customer's use of the product may be different, information provided, including without limitation, recommendations, test results, samples, care/labeling/processing instructions or marketing advice, is provided in good faith but without warranty and without accepting any responsibility/liability. Each customer must test and be responsible for its own specific use, further processing, labeling, marketing, etc.