

GILLIG IS PROUD TO ANNOUNCE

Antimicrobial Protection For Your Passenger Seats And Interior

GILLIG



Microban AEGIS® Microbe Shield program protects driver and passenger seats from bacteria, mold and related odors. The active ingredient in AEGIS® forms a permanent invisible protective coating that kills microbes, helping to protect seats and driver work areas between cleans.

The active ingredient in AEGIS® forms a protective coating that can molecularly bond with fabrics upon application.

ANNUAL APPLICATION: ONE-YEAR PROTECTION

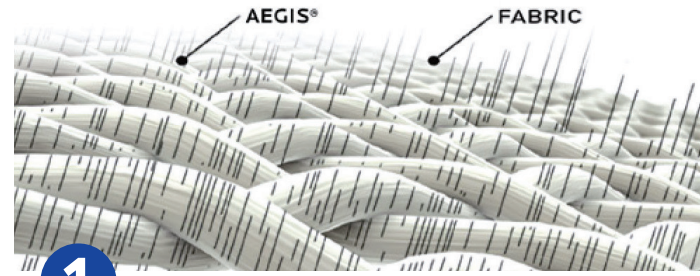
A revolutionary, eco-friendly step beyond just cleaning.

- Extend the life of fabrics
- Reduce the need for harsh cleaning chemicals
- Protect surfaces from bacteria and odors
- Provide drivers and passengers a cleaner environment

How it Works

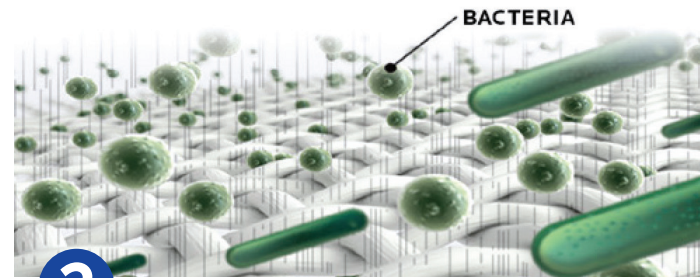
AEGIS® is a safe and effective antimicrobial technology that's been proven to eliminate odor-causing bacteria for more than 30 years.

The active ingredient in AEGIS® forms a protective coating that can molecularly bond with fabrics upon application. Bacteria are attracted to the coating's positive charge, and upon coming into contact with the treated fibers, the odor-causing culprits are destroyed.



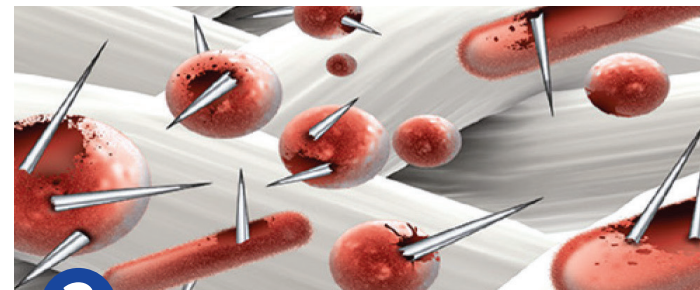
1

AEGIS® is bonded to the fibers during manufacturing.



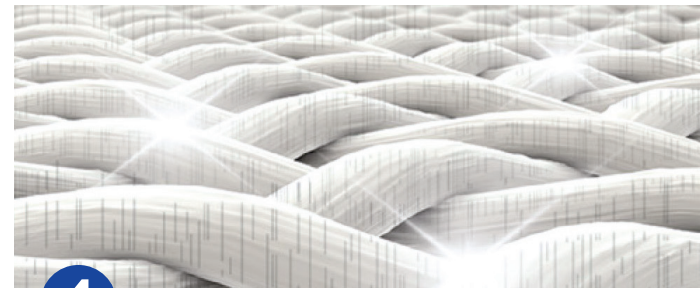
2

AEGIS® punctures the bacteria's membrane destroying it.



3

The bacteria die and no longer create odor or stains.



4

Bacteria are attracted to the treated fibers.

GILLIG provides no warranties, expressed or implied, regarding the efficacy of this technology. Testing is ongoing to validate pathogen protection levels, with current elimination at 99 percent of germs. Increased effectiveness has been demonstrated when combining antimicrobial with air-purification technologies.

04.15.2021