ANTIMICROBIAL FEATURES AND BENEFITS

Constructed to inhibit the growth of bacteria and other surface pathogens, the below fabrics are engineered with EPA-registered technology for healthier environments.

BRISA® | FRESCO

ULTRALEATHER® | LINEN, PROMESSA®, PRO

ULTRALEATHER® | CORA OUTDOOR, DISTRESSED OUTDOOR, PEBBLE OUTDOOR, PUMICE OUTDOOR*

* All Outdoor collections include added anti-mildew agent and UV protection.

Antimicrobial Technology can be custom engineered into other Ultrafabrics collections. Please contact your sales representative to learn more.

The inherent antimicrobial protection, a silver ion-based agent, prevents the growth of both gram-positive and gram-negative bacteria. Since silver ions do not readily evaporate nor dissolve the efficacy will be long-lasting. Silver ions are not to be confused with nano-silver which has been shown to leach out, contaminating other surfaces and can be absorbed into the human body. Additionally, the added protection does not contain Tricolsan or Triclocarban.

The metallic ion structure of the antimicrobial agent is approved for applications including textile use and specifically polycarbonate polymers and is registered by the USEPA.

Ultrafabrics® antimicrobial collections are tested to ASTM E2180 and/or AATCC 147 to evaluate the antibacterial effectiveness of agents incorporated or bound into or onto mainly flat hydrophobic or polymeric surfaces. Our outdoor collections that include an anti-mildew agent are tested to ASTM G21 – a method designed to evaluate the fungal resistance of plastics and polymeric materials.

One of the best ways to keep Ultrafabrics looking great and germ-free is through proper maintenance. Antimicrobial protection does not replace regular cleaning and disinfection. Please visit our website for a full list of approved cleaners disinfectants.