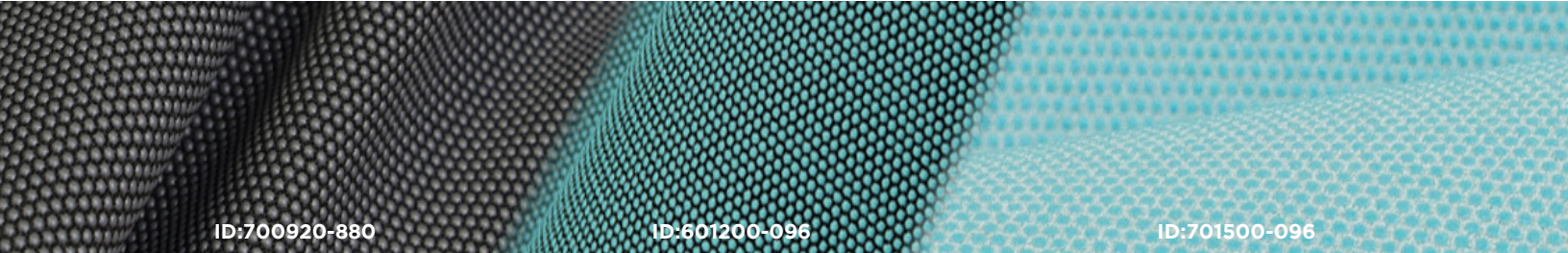


NEW ANTIMICROBIAL SuperFabric®

SuperFabric®-AmTex™

SuperFabric® adds a new type of material to its portfolio of product offerings with the addition of its **SuperFabric®-AmTex™** line of materials. SuperFabric® materials are already known world-wide for their performance properties such as durability, stain resistance, breathability, quick drying, and more.

NOW, ***SuperFabric®-AmTex™**, pushes the boundaries by adding antimicrobial functionality while still maintaining the other inherent features. They have been tested by one of the leading laboratories (TUV-SUD) and found highly effective at killing microbes and viruses on its surface.



Kills Viruses and Bacteria

Odor-Resistant

Mold & Mildew Resistant

**Environmentally and Ecologically
Friendly**

+

Durable

Stain Resistant

Quick Drying

Abrasion Resistant

AND more!!!

The antimicrobial agent used in SuperFabric®-AmTex™ **kills and retards** the growth of these types of microbes on its surface:



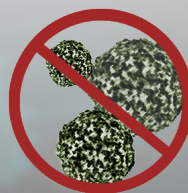
viruses



bacteria



mold



mildew



fungi



algae

SuperFabric®-AmTex™ is formulated with antimicrobial properties to protect the SuperFabric® itself from stains, odors, and damage caused by bacteria and other microbes. Antimicrobial protection is limited to the SuperFabric® material. Higher Dimension Materials makes no direct or implied claims to protecting users or providing other health benefits.

This revolutionary textile contains silver glass (EPA Registration Numbers 73148-1 through 73148-3 and 73148-5 through 73148-8) embedded into its guard plates, resulting in a durable treatment that does not wash off under normal laundering conditions, does not leach and is highly resistant to being abraded off.

SuperFabric is a registered trademark of HDM, Inc.
AmTex is a trademark of HDM, Inc. ©HDM, Inc. 2020. All rights reserved.

HDM, INC.

570 HALE AVE N., OAKDALE, MN USA 55128

Phone: 651-730-6203 Email: Info@SuperFabric.com

SUPERFABRIC.COM