

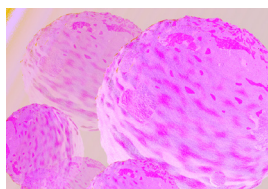


SuperFabric®-Am99™

SuperFabric® adds a **NEW** member to its portfolio of product offerings with the addition of its SuperFabric®-Am99™.

SuperFabric® materials are already known world-wide for their performance properties such as durability, stain resistance, breathability, quick drying, and more. SuperFabric® attains this remarkable combination of properties by having an array of closely spaced, engineered guard plates that creates a **LOCALLY HARD, GLOBALLY FLEXIBLE** fabric.

NOW, *SuperFabric®-Am99™, pushes the boundaries by adding antimicrobial functionality while still maintaining the other inherent features.



**Microbe Resistant
Odor-Resistant
Mold & Mildew Resistant**



**Durable
Stain Resistant
Quick Drying**

AND more!!!

The antimicrobial agent used in Am99™ kills and retards the growth of these types of microbes on SuperFabric®.



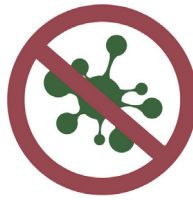
bacteria



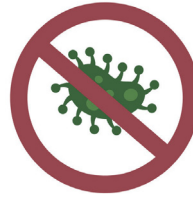
fungi



mold



mildew



algae

* SuperFabric®-Am99 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 one or more of silver glass (EPA Registration Number 73148-1) embedded into its guard plates, and/or Silane Quaternary Ammonium Compounds agents (EPA Registration Number 83019-1, EPA Registration Number 83019-2, EPA Registration Number 83019-3, EPA Registration Number 83019-4) that are either incorporated into the guard plates or chemically bound to the substrate fabric, 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.