A.M.Y.®
Antimicrobial properties are embedded in yarn and fiber – not sprayed on.
Antimicrobial Odor Protection

A.M.Y.

POTENTIAL BENEFITS:
- Can inhibit the growth of bacteria, mold, mildew and algae, which causes odor, in fabric
- Antimicrobial effects are embedded in yarn and fiber to protect the fabric
- Built-in odor protection for textiles
- Combines well with other Unifi additives or finishes for additional benefits

POTENTIAL SUSTAINABILITY BENEFITS:
- Due to odor protection, less frequent laundering can lead to water and energy savings
- Fabrics last longer reducing need for frequent replacement

AVAILABLE:
- Available globally for filament and staple fiber on REPREVE® and ProFiber™ yarns

AATCC Test Method 100-12
- Microbe A
- Microbe B

TTC Agar Assay Test Method
- Plate “Contact Method” samples tested against bacteria Microbe A
- Microbe A that survive grow between sample agar to produce red colonies

END USES:
- Apparel
- Automotive
- Bedding
- Footwear
- Furnishings
- Industrial
- Military
- Outdoors
- Socks/Hosiery

HELPFUL HINTS:
- For fabric construction recommendations and dyeing and finishing guidelines, please refer to the Unifi Code of Best Practices.
- For fabric certification and branding support, all products must undergo testing to ensure fabric quality and integrity.
- Fabric construction must contain at least 30% A.M.Y. by weight.

Unifi Manufacturing, Inc.
7201 W. Friendly Ave
Greensboro, NC 27410
www.unifi.com

For additional information, please contact your Unifi representative by email at marketing@unifi.com
P: 336.294.4410  F: 336.316.3422