

TruFresh

Antimicrobial protection is embedded into the fibers - not sprayed on - to control odors.

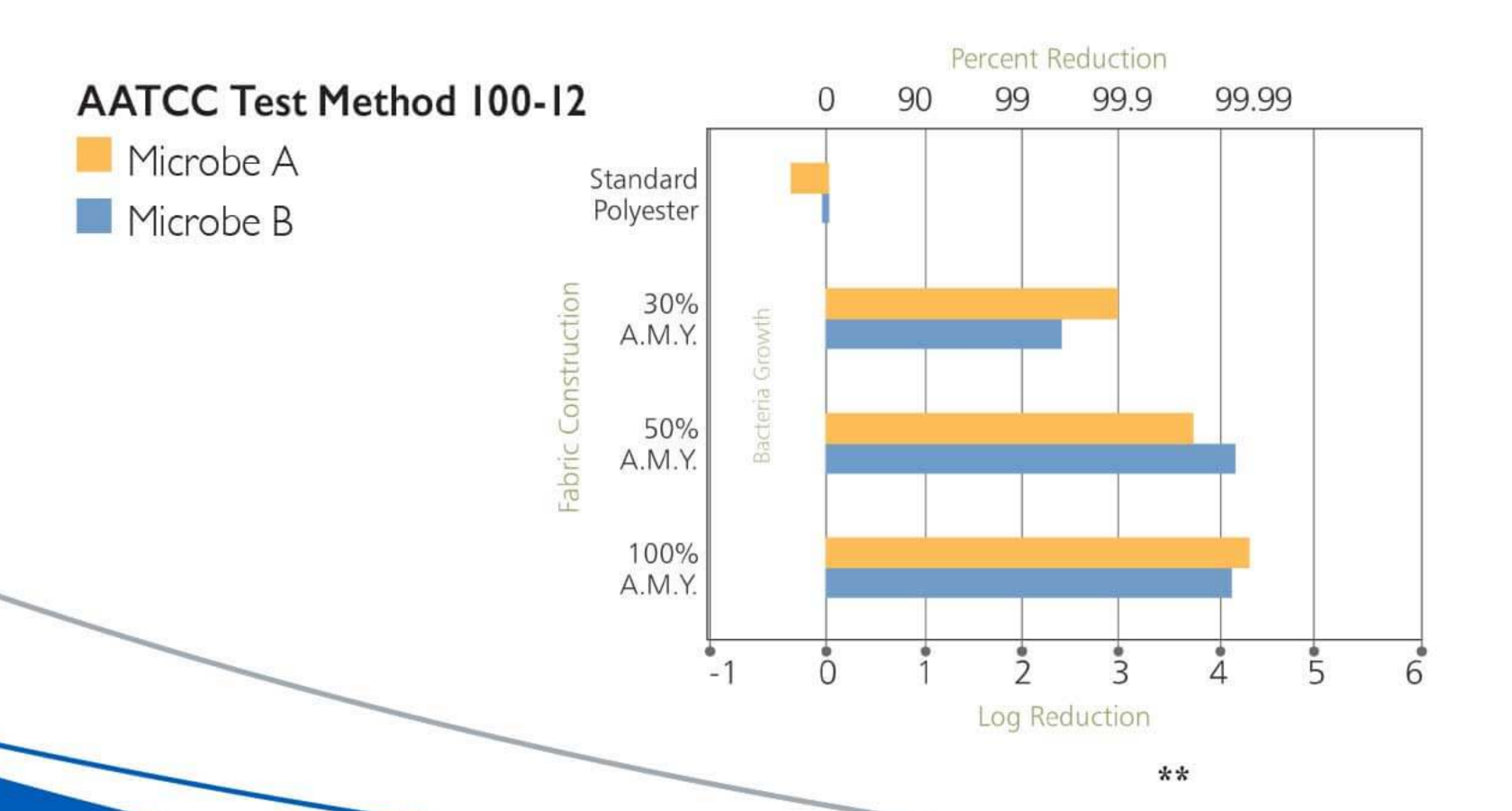


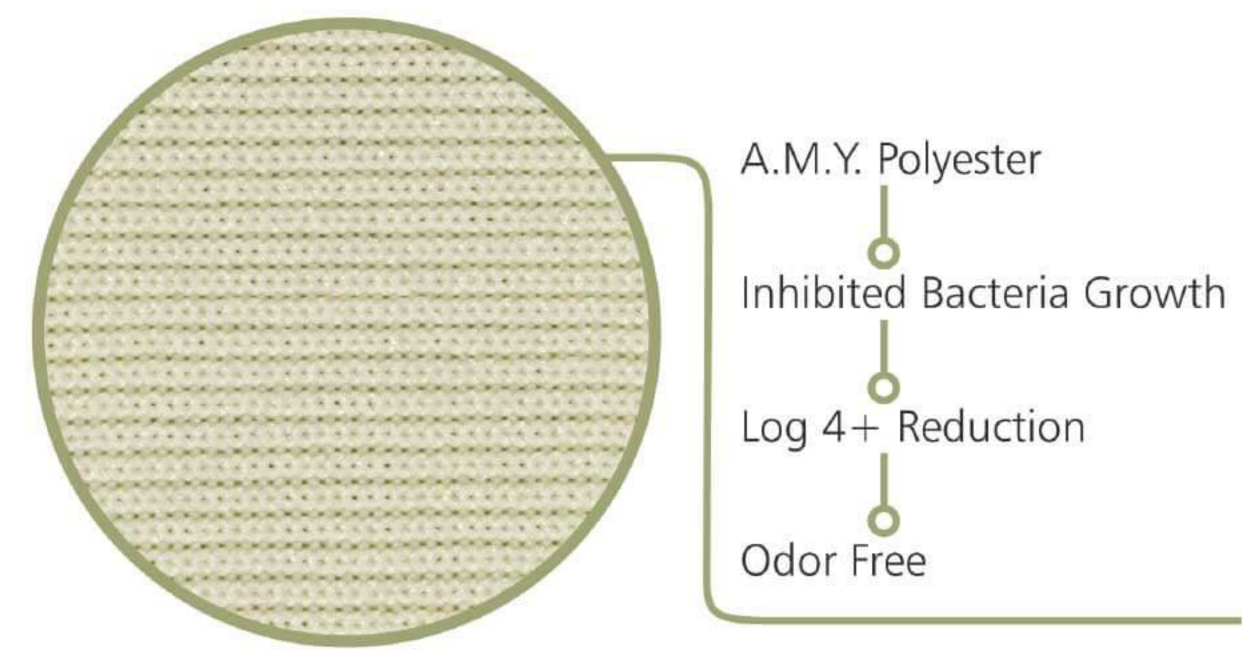
POTENTIAL BENEFITS:

- Inhibits the growth of odor-causing bacteria, mold, mildew and algae on fabrics*
- Inherent odor protection
- Use of additional topical chemicals not required to achieve performance characteristics
- Fabric construction must contain at least 30% TruFresh by weight
- Combines well with other proprietary additives or finishes for additional benefits

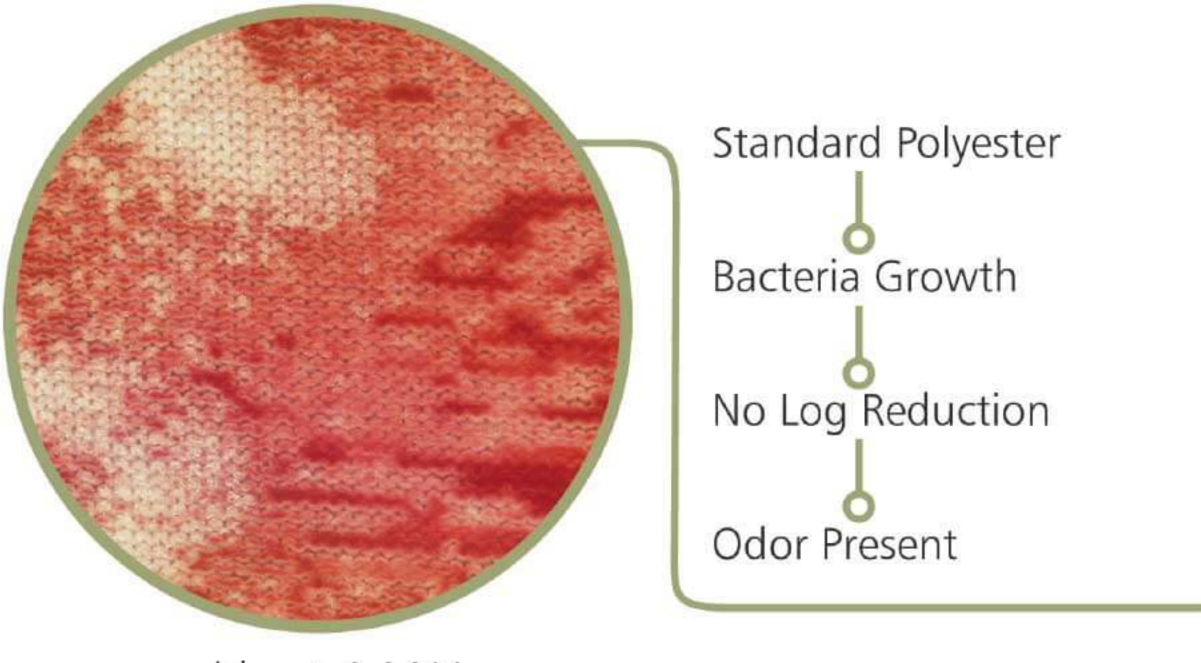
AVAILABLE:

■ Available globally for polyester filament on REPREVE® and ProFiber™ yarns





with A.M.Y.



without A.M.Y.

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:











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.

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TRUFRESH™ does not protect the wearer from odor-causing bacteria

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