FYnesse™ FORTIFY™
THE PROTECTION TECHNOLOGY

THE TECHNOLOGY OF PROTECTION

When it comes to innovation in technology, the FYnesse™ Fortify™ family of products by Fiber & Yarn Products Inc. offers textile manufacturers groundbreaking protection.

The FYnesse™ Fortify™ family of protection fibers offers reliable protection for your garments from uncontrolled microbe growth. The technology is available on polyester, nylon, polypropylene, acrylic, and cellulose-based products.

FYnesse™ Fortify™ technologies can achieve 99.9% microbe/fungi reduction, using a minimal amount of active ingredients that are gentle on the environment. The active ingredient is a silver-base technology that is bonded to the surface of the product without sacrificing the performance characteristics of the finished textile. This serves as a barrier that protects the fabric from microbial growth. These technologies were developed with an emphasis on achieving long life through durability and have been tested to withstand the rigors of industrial washings in order to ensure protection for the practical life of the fabric. A special “Stealth” plating technology ensures an even, undetectable, uniform coverage throughout the product with no effect on color.

FYnesse™ Fortify™ products have been independently tested for efficacy using the industry standard test method AATCC 100. All ingredients are EPA-registered and formulated with no harsh chemicals or solvents, which is consistent with the company’s standing on environmental safety.

For more information, contact Fiber & Yarn Products Inc., Brad Seese at 1.800.648.2425.

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