



Conquers the Heat,
Moisture, Friction, &
Abrasion Equation



NANO *GLIDE*™

The Brand People Trust

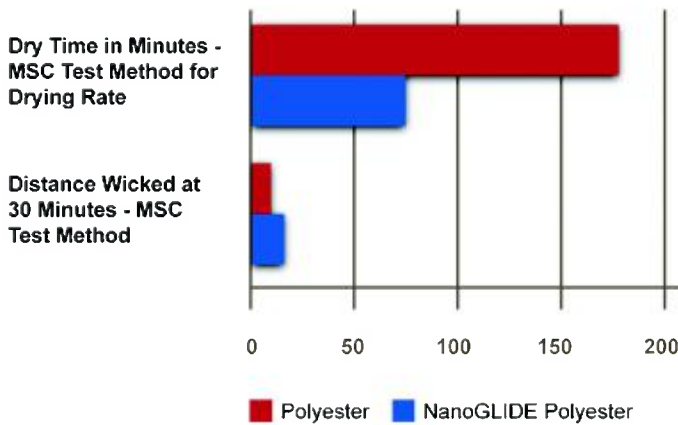
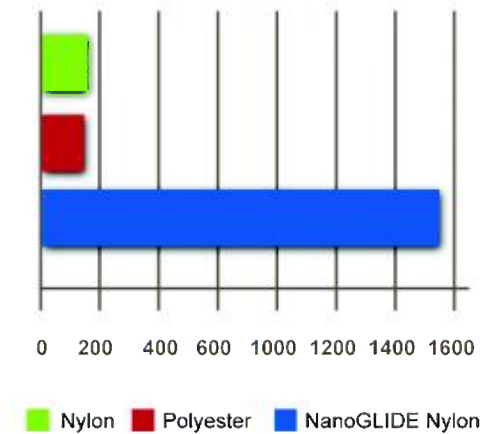
Top hosiery and outdoor-apparel manufacturers rely on us to help them push style and innovation boundaries and provide the long lasting durability their customers demand. Beyond just shipping fiber to mills all over the world, we actually team up with the brands we work with and continually look for ways to help them evolve in the ever changing competitive outdoors market.

When Durability Counts, Rely on NanoGLIDE™ Brand Fabric

Friction has a dualistic role in fiber technology: It can lead to fabric surface damage, heat build up near the skin, weak fibers and even fiber breakage, impacting fabric properties like drape, shear, scuffs and abrasion. The unique PTFE fiber matrix of NanoGLIDE™ provides exceptional durability.

Independent Data-Tested at the Manufacturing Center, Hickory, NC 11.18.2009

Martindale Abrasion-Cycles Before Hole



When Drying Rate & Moisture Counts, Rely on NanoGLIDE™ Brand Fabric

Evaporative cooling is the key to comfort. The unique PTFE fiber matrix of NanoGLIDE™ wicks moisture 23% farther and dries 225% faster than performance polyester maximizing performance and comfort.

Independent Data-Tested at the Manufacturing Center, Hickory, NC 11.18.2009

Durable, Versatile, and Reliable

NanoGLIDE™ is transformation and innovation in Fiber Technology that solves real world textile problems that make a difference to customers in comfort, function and performance.

NANO *GLIDE*™

www.nano-glide.com | info@nano-glide.com | 301.473.9965

NanoGLIDE™ is a registered trademark of Next Fiber Technology, LLC.

