



Sustainability of TEXBRID™ created by spring-like molecular structure

TEXBRID™ is a tough, high stretch yarn with excellent shape recovery. It not only stretches, but also stretches and "re-returns", allowing it to fit naturally without constricting the body, providing a comfortable fit. TEXBRID™ enables the creation of sustainable, stress-free and long-lasting products.

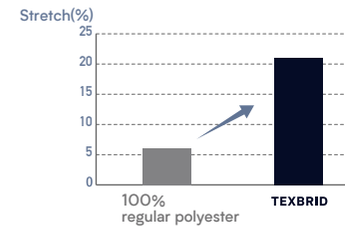


The three features of TEXBRID™

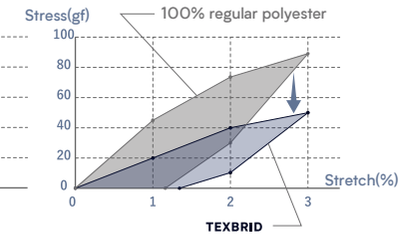
STRETCH

TEXBRID™ vs. regular polyester

More stretchable than regular fabric!



Offers exceptional elongation recovery capabilities with less stress than ordinary yarn!

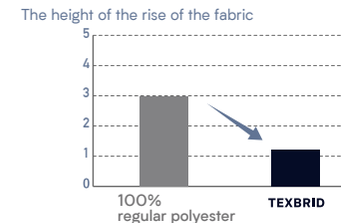


Stretches in accordance with the user's body movements due to its spring-like molecular structure. As it offers better elasticity and elongation recovery capabilities compared with regular yarn, this high-performance material fits naturally and comfortably on the body without feeling tight.

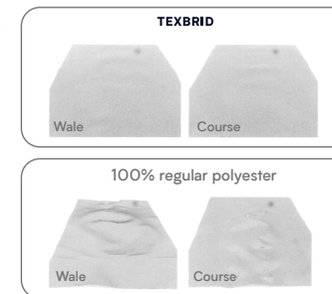
Form stability

TEXBRID™ vs. regular polyester fabric

It suppresses bulge even during bending and stretching exercises, making it difficult to lose its shape!



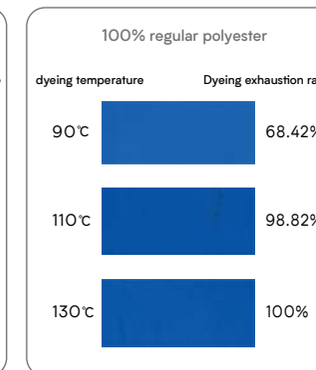
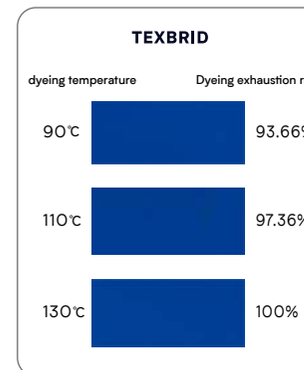
Woven fabric comparison (1,000 bends)



TEXBRID™ is characterized by its strong shape recovery properties. It is wrinkle resistant and prevents deformation such as elbows and knees coming off, making the fabric last longer.

High dyeability

TEXBRID™ vs. regular polyester fabric



TEXBRID™ is made from special polymer that allows it to adsorb dyes at lower temperatures than regular polyester. This results in excellent color development, high deep color, and vivid hue expression.