HAZCO WORLDWIDE

SUSTAINABLITY



true sustainabile fibers

Organic Cotton

Grown without synthetic pesticides or fertilizers. Uses less water than conventional cotton.

Hemp

Fast-growing, requires little water and no pesticides. Naturally resistant to pests and diseases.

Tencel

Bamboo

- friendly).
- no chemicals.

• Made by Lenzing AG using a closed-loop process that recycles over 99% of water and solvents • TENCEL[™] is a branded and trademarked fiber, ensuring eco-certification.

• Bamboo Viscose (Rayon): Most common. Chemically processed using solvents (can be polluting unless closed-loop systems are used). • Bamboo Lyocell: Made using a

closed-loop process (more eco-

• Mechanically Processed **Bamboo (Bamboo Linen): Rare** and expensive; involves crushing and natural enzymes,



TENCEL



eco-friendly dyes and finishes

• We offer a wide range of sustainable dyeing and finishing solutions that minimize environmental impact without compromising quality and performance. Our processes include:

Low-Impact Dyes

- Require less water and energy
- Free from harmful chemicals (e.g., azo-free, heavy metalfree)
- Certified under OEKO-TEX[®], GOTS, and Bluesign® standards

Natural & Plant-Based Dyes

- Require less water and energy
- Free from harmful chemicals (e.g., azo-free, heavy metalfree)
- Certified under OEKO-TEX[®], GOTS, and Bluesign® standards

Waterless and Digital Dyeing

Eco-Friendly Finishes

- enzymes
- water

 Derived from renewable sources such as indigo, turmeric, and madder root • Biodegradable and non-toxic • Ideal for customers seeking organic or artisanal aesthetics.

• Enzyme Washes: Replace harsh chemicals with biodegradable

• Ozone Finishing: Uses ozone gas to achieve faded effects with minimal

• Laser Finishing: Enables detailed patterns or worn looks without water or chemicals.



recycling & reuse

We are proud to introduce **RECOVERED**, our exclusive in-house collection that is 100% sustainable and designed with a deep commitment to environmental responsibility. This range features the latest advancements in fabric innovation and incorporates accessories made from recycled marine plastics. Each of our Style Xchange offices independently leads development based on specific client needs, ensuring customized, market-relevant solutions that align with global sustainability goals.



Next-Gen Fabric Thinking

Our service begins at the concept stage, where we align fabric development closely with each brand's identity and vision. We operate with a GLOCAL approach combining global reach with local expertise—partnering with some of the world's leading fabric mills while nurturing a network of skilled, artisan weavers dedicated to traditional craftsmanship. Our focus is on developing innovative, sustainable fabrics and fibers that meet modern performance demands while honoring heritage techniques.

