TENCEL™ Modal Fibers Improved Transparency



Tapis is always working towards having sustainable materials that aid in our customers achieving their sustainability goals. Our mill partner, Ultrafabrics, is the first and only polyurethane material to incorporate TENCEL™ Modal fibers in the backcloth of certain materials within their product portfolio. 40% of Tapis' product offerings from Ultrafabrics include these renewable fibers, which aid greatly in our goal of having at least 50% of all products within our portfolio containing renewable, recycled, and/or plant-based attributes by 2030.



Part of Lenzing AG group, the industry leader in the production of sustainable wood-based fibers, TENCEL™ Modal fibers are produced from mainly beech wood that is sourced from certified sustainable forests in Austria and neighboring countries. A natural and renewable source of raw material, the fibers are produced using an efficient process that recycles water and solvents in an eco-responsible way.

Featured Collections —



- TENCEL™ Modal fibers are produced by Eco Soft technology, which offers exquisite softness to textiles and contributes to Ultrafabrics' industry-leading, long-lasting haptics
- Eco Soft technology uses an integrated pulp-to-fiber process that has high recovery rates of process ingredients and generates very low emissions to air
- By using more than 83% of bioenergy, TENCEL™ Modal production causes around 81.5% less greenhouse gas emissions than generic modal

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