

Viscose	Lenzing™ Ecovero™	Derived from renewable wood from sustainably managed forests. The production of these viscose fibres is EU Eco Label certified, generating up to 50% lower emissions and water impact compared to generic viscose. The fibre has an inbuilt tracker, providing traceability in the final product.
	Aditya Birla LivaEco	Derived from renewable wood from sustainably managed forests. The production of these viscose fibres is in line with EU Best Available Technique manufacturing and the fibre is traceable through end to end blockchain technology and an inbuilt tracker.
	Liva Reviva Viscose	Derived from renewable wood from sustainably managed forests. A fibre that is consciously fashionable of which 80% is wood pulp & 20% is pre-consumer fabric waste laying emphasis on responsible manufacturing.
Lyocell	Lenzing TENCEL™ Lyocell	Derived from renewable wood from sustainably managed forests. The fibre manufacturing process recycles water and reuses the low toxicity solvent with a recovery rate of over 99%, resulting in a fibre with high resource efficiency and low ecological impact.
	Aditya Birla Excel	Derived from 100% certified wood from sustainably managed forests. The fibre manufacturing process reuses the low toxicity solvent with a recovery rate of over 99%, resulting in a fibre with high resource efficiency and low ecological impact.
	Lenzing TENCEL™ Lyocell with REFIBRA™ technology	Derived from recycled cotton scraps and wood pulp from sustainably managed forests. The fibre manufacturing process recycles water and reuses the low toxicity solvent with a recovery rate of over 99%, resulting in a fibre with high resource efficiency and low ecological impact.

Modal	Lenzing TENCEL™ Modal	Derived from renewable beech wood from sustainably managed forests. The environmentally responsible integrated pulp-to-fibre process is self-sufficient in energy and recovers co-products from component parts of the wood.
Acetate	Acetate Eastman Naia™	Derived from renewable wood from sustainably managed forests. This fibre has safe and environmentally sound chemical use and has a low impact manufacturing process through dry spinning and a closed-loop process.