

# Reformation fiber standards

A <i>All stars</i>	B <i>Better than most</i>	C <i>Could be better</i>	D <i>Don't use unless certified*</i>	E <i>Never use **</i>
Organically Grown Linen (GOTS)	Ramie	Viscose (FSC®, Canopy Green Shirt)	Conventional Linen	Conventional Cotton
Organically Grown Hemp (GOTS)	Raffia	Organically Grown Cotton (OCS)	Conventional Lyocell	Conventional Wool
TENCEL™ Lyocell x REFIBRA™	Rattan	Organically Grown silk	Silk (bluesign® / OEKO-TEX® Standard 100)	Conventional Cashmere
Regeneratively Grown / Transitional Regenerative Cotton	Hemp	TENCEL™ Modal	Responsible Alpaca (RAS)	Conventional Acrylic
Recycled Cotton	EU Flax Linen	Naia™	Organically Grown Wool (GOTS)	Conventional Viscose
Recycled Linen	TENCEL™ Lyocell	Yak	Responsible Wool (RWS)	Conventional Acetate
Recycled Wool	Organically Grown Cotton (GOTS)	Goat / Sheep Leather (Gold/Silver LWG)	Bovine Leather & Suede (Gold/Silver LWG)	Conventional Modal
Recycled Cashmere	Natural Rubber (FSC®)	REPREVE® Polyester	Cashmere (fiber sources certified under The Good Cashmere Standard® by AbTF)	Conventional Nylon
Post-consumer Recycled Leather	Biobased Elastane/Spandex	ECONYL® Regenerated Nylon	Mechanically Recycled Nylon (GRS)	Conventional Polyester
Naia™ Renew	EVO by Fulgar®	Recycled Elastane/Spandex	Mechanically Recycled Polyester (GRS)	Conventional Elastane/Spandex
Naia™ Renew ES	Cycora®	LYCRA® EcoMade	Chemically Recycled Polyester (GRS)	Polyurethane (PU) synthetic leather
CIRCULOSE®	Cupro		Chemically Recycled Nylon (GRS)	Fur
Jute	Regeneratively Grown / Transitional Regenerative Cashmere		Recycled Acrylic (GRS)	Angora & Mohair
Natural Fiber Deadstock	Regeneratively Grown / Transitional Regenerative Wool		Recycled PU Leather (GRS)	PVC
LENZING™ ECOVERO™ x REFIBRA™	Regeneratively Grown / Transitional Regenerative Bovine Leather			
	Synthetic Fiber Deadstock			

The following classifications reflect Reformation's internal evaluation criteria to select fibers. While we utilize some of the trademarked materials listed above in our own products, all rankings are determined by objective performance criteria. Mention of these branded fibers is for identification purposes only and does not imply any affiliation with or endorsement by the trademark holders.

\*Detailed certification and traceability requirements are defined within the Reformation's Certification Toolkit.

\*\*A marginal fiber allowance may be permitted if essential for construction and performance.