## **Reformation fiber standards**

Goal of 75% of all Ref Production		Not Preferable for Ref Production		Eww, never use	
A All stars	B Better than most	C Could be better	D Don't use unless certified	E Eww, never use (unless <10% of content)	
ecycled cotton	Organic cotton/transitional cotton	Alpaca	Silk	Conventional silk	
Global Recycled Standard (GRS) certification	-GOTS certification required for < 70% -OCS certification required for >70%	-Traceability in order to ensure animal-friendly practices	-Bluesign® certification required for solid dyed and preferred for prints	Conventional cotton	
encel™ Lyocell	-Proof of transitional cotton required -Uzbek, Turkmenistan, Syria and Xinjiang cotton	-GOTS certification preferred	-Oeko-Tex® certification and digital print process required for facilities that are not Bluesign®	Conventional wool & cashmere	
enzing verification letter required	prohibited -Supply chain mapping to farm level	Yak wool -Traceability in order to ensure animal-friendly	certified.	Conventional acrylic	
ENCEL™ × REFIRBA™ Lyocell enzing verification letter required	-Ability to develop a relationship with the farm as needed to ensure fair and safe working	practices	Responsible wool -Responsible Wool Standard (RWS) certification	Recycled acyrlic	
rganic linen	conditions are met.	Organic wool -GOTS certification required	required -Must be in a blend with recycled content fiber	-TBJ and dresses	
Global Organic Textile Standard (GOTS) artification required	Fair trade cotton -Fair trade certification required	-Must be non-mulesed sheep wool	-Must be non-mulesed sheep wool	Conventional viscose	
rganic hemp	Canopy green shirt viscose	Canopy engaged viscose -Must be FSC certified	FSC certified viscose	Conventional nylon	
GOTS certification required	Must be FSC certified	-Producer has signed Canopy policy and is	Leather	Recycled nylon	
egenerative cotton	-Green shirt ranking in <u>Canopy hot button report</u> Conventional linen	working towards improvements	-Leather (cow, goat, pig) -Ensures the Five Freedoms of Animal Welfare	-TBJ and dresses	
ite		Chemically recycled nylon * -Outerwear, accessories, swim, bridal	and protects land, particularly from deforestation -Vegetable tanned or chrome-free tanned	Conventional polyester	
amie	Conventional hemp	Chemically recycled polyester * ^1	-Leather Working Group (LWG) certified (rated Gold or Silver w/ traceability score)	Recycled polyester (rPET) -TBJ and dresses	
eadstock materials	Tencel™ Modal -Lenzing verification letter required	-Outerwear, accessories, bridal	-Or have other third-party verification meeting equivalent ecological criteria	Spandex *** ^2	
Deadstock verification required	Recycled wool	<b>PU leather **</b> -Poly/nylon/polyamide blend .	-Certified by-product -Leather and skins must be sourced from	PVC	
ost-consumer recycled leather	-Cardato Regnerated CO2 Neutral Products	-Recycled content blends preferred	by-products of the meat industry. Animals may		
-GRS certification required	certification or GRS certification required	-Plant based polyester preferred Polyurethane Laminate (PUL)	not be raised exclusively for their skins. Chain of custody documentation to farm level preferred.	Fur	
	Recycled cashmere -GRS certification required	-Must use water based solvents		Angora & mohair	
	Recycled acrylic -Outerwear, accessories, swim, bridal -GRS certification required				
	Mechanically recycled nylon -Outerwear, accessories, swim, bridal				
	-GRS certification required				
	Mechanically recycled polyester ^1 -Outerwear, accessories, swim, bridal -GRS certification required				

For all recycled and organic certifications, we require scope certificates from each facility prior to PO being placed. Transaction certificates must be issued after PO is placed for full supply chain.

## Still reviewing Camel hair, Cupro, Crailer, Organica wool, Climate beneficial wool, Soybean protein fiber

\* If closed loop chemically recycled nylon & polyester then it is considered "Better Than Most."

\*\* PU Leather has a signifcantly lower environmental impact than conventional leather. Must test for durability with testing partner.

\*\*\* If Spandex is needed for construction, the percentage can go up to 15%.

^1 Feedstock can be: rPET or polyester garments.

^2 Specific application is based on washing frequency in relation to garment type.