Reformation fiber standards

| Goal of 95% of all Ref Production | | Not Preferable for Ref Production | | Never use |
|--|--|--|--|--|
| A All stars | B Better than most | C Could be better | D Don't use unless certified | E Never Use (unless under 10% of content) |
| Recycled Cotton | Organic Cotton/Transitional Cotton | Alpaca | Silk | Conventional Silk |
| *Global Recycled Standard (GRS) certification required | *GOTS certification required for >70% *OCS certification required for <70% | *Traceability to ensure alignment with Animal Welfare Policy *GOTS certification preferred | *Bluesign certification required for solid dyed and preferred for prints | Conventional Cotton |
| TENCEL™ Lyocell *Lenzing verification letter required | *Proof of transitional cotton required *Supply chain mapping down to the farm level | Organic Wool | *Oeko-Tex certification and digital print process required for facilities that are not Bluesign certified | Conventional Wool & Cashmere |
| TENCEL™ X REFIBRA™Lyocell | *Ability to develop a relationship with the farm as needed to ensure fair and safe working conditions are met | *GOTS certification required *Must be non-mulesed sheep wool | Responsible Wool | Conventional Acrylic |
| *Lenzing verification letter required | | · | *Responsible Wool Standard (RWS) Certification required | |
| Organic Linen | Fair Trade Cotton *Fair trade certification required | Canopy engaged Viscose *Must be FSC certified | *Must be in a blend with recycled content fiber *Must be non-mulesed wool | Recycled Acyrlic *TBJ & Dresses |
| *Global Organic Textile Standard (GOTS) certification required | Canopy green shirt Viscose | *Producer has signed Canopy policy and is working towards improvements | FSC certified Viscose | Conventional Viscose |
| | *Must be FSC certified | | Leather | |
| Organic Hemp *GOTS certification required | *Green shirt ranking in canopy hot button report | **Chemically Recycled Nylon *Outerwear, accessories, dresses | *Leather (cow, goat, sheep) | Conventional Nylon |
| Regenerative/Transitional Regenerative Cotton | Conventional Linen | **Chemically Recycled Polyester ^1** | *Traceability to ensure alignment with Animal Welfare Policy and protection from deforestation | Recycled Nylon *TBJ |
| *Verification required for regenerative practices and ecological outcomes | Conventional Hemp | *Physical traceability and content verification required at fiber level | *Vegetable tanned or chrome-free tanned *Leather Working Group (LWG) certified (rated Gold or | Conventional Polyester |
| *Farm level traceability required | TENCEL™ Modal | *Outerwear, accessories, dresses | Silver w/ traceability score) | • |
| Jute | *Lenzing Verification Letter required | PU Leather | *Or have other third-party verification meeting equivalent ecological criteria | Recycled Polyester (rPET) *TBJ |
| Ramie | Recycled Wool *Cardato Regenerated CO2 Neutral Products certification | Poly/Nylon/Polyamide blend *Recycled/Biosynthetic content blends preferred | Cashmere | Spandex |
| Deadstock Materials | or GRS certification required | *If forest based, FSC certifcation required *If recycled, GRS certification required | *Fiber must be The Good Cashmere Standard certified by AhTE | *** |
| *Deadstock verification required | Recycled Cashmere | *If biobased, RSB or ISCC+ certification preferred | *Traceability to ensure alignment with Animal Welfare Policy | PVC |
| Post-consumer Recycled Leather | *GRS certification required | Biobased Synthetics | | Fur |
| *GRS certifcation required | Recycled Acrylic *Outerwear, accessories, swim, sweaters | *RSB, USDA bio-preferred or ISCC+ certification preferred | | Angora & Mohair |
| Naia™ Renew | *GRS certification required | Regenerated Nylon *GRS certification required | | Conventional TPU |
| Cork | Mechanically Recycled Nylon | · | | Conventional Rubber |
| | *Outerwear, accessories, swim, dresses *GRS certification required | Regenerative/Transitional Regenerative Leather *Verification required for regenerative practices and ecological outcomes | | Conventional Rubber |
| | Mechanically Recycled Polyester ^1 *Outerwear, accessories, swim, dresses | *Farm level traceability required | | |
| | *GRS certification required | Biobased PU/EVA Foams | | |
| | Naia™ | *If recycled, GRS certification required *RSB or ISCC+ certification preferred | | |
| | Regenerative/Transitional Regenerative Wool | Recycled EVA | | |
| | *Verification required for regenerative practices and ecological outcomes | *GRS certification or facility verification required | | |
| | *Farm level traceability required | Recycled ABS *GRS certification or facility verification required | | |
| | Natural Rubber | | | |
| | *FSC certification required | Recouro | | |
| | Recycled Rubber *GRS certification or facility verification required | Recycled TPU *GRS certification or facility verification required | | |
| | | Recycled Lycra *GRS certification required | | |
| | | Biobased Lycra *RSB or ISCC+ certification preferred | | |

*Specific application is based on washing frequency in relation to garment type/care instructions. Therefore, resulting in a lower classification. ** If closed loop chemically recycled nylon & polyester then it is considered "Better Than Most"

***If Spandex is needed for construction, the percentage can go up to 20%

^1 Feedstock can be: rPET or polyester garments rPET: appreviated term for recycled polyester