Goal of 95% of all Ref Production

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

Not Preferable for Ref Production

Never use

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.

<sup>\*</sup>Specific application is based on washing frequency in relation to garment type/care instructions. Therefore, resulting in a lower classification.

<sup>\*\*</sup> If closed loop chemically recycled nylon & polyester then it is considered "Better Than Most"

<sup>\*\*\*</sup>If Spandex is needed for construction, the percentage can go up to 20%

<sup>^1</sup> Feedstock can be: rPET or polyester garments rPET: appreviated term for recycled polyester