DIESEL PREFERRED FIBRES

Cotton

Organic Cotton

Certified by Global Organic Textile Standard Certified by Organic Content Standard

Recycled Cotton

Certified by Global Recycled Standard Certified by Recycled Claim Standard

Regenerative Cotton

Certified by Regenerative Organic Certification

Better Cotton Initiative Cotton

Supreme Green Cotton

Cotton Made in Africa

Certified by Cotton Made in Africa

Fairtrade Cotton

Certified by Fairtrade

Other Natural Fibres

Organic (silk, linen, hemp, jute)

Certified by Global Organic Textile Standard Certified by Organic Content Standard

Recycled (silk, linen, hemp, jute)

Certified by Global Recycled Standard

Certified by Recycled Content Standard

Hemp

Natural Rubber

Certified by Forest Stewardship Council

Animal Fibres

Leather

Sourced from a Leather Working Group medalled tannery

Recycled Leather

Certified by Global Recycled Standard Certified by Recycled Claim Standard

Responsible Down

Certified by Responsible Down Standard Certified by Traceable Down Standard

Recycled Down

Certified by Global Recycled Standard Certified by Recycled Claim Standard

Organic Wool

Certified by Global Organic Textile Standard Certified by Organic Content Standard

Recycled Wool

Certified by Global Recycled Standard Certified by Recycled Claim Standard

Responsible Wool

Certified by Responsible Wool Standard

Responsible Mohair

Certified by Responsible Mohair Standard

Recycled Cashmere

Certified by Global Recycled Standard Certified by Recycled Claim Standard

Responsible Cashmere

Certified by Sustainable Fibre Alliance Certified by Good Cashmere Standard

Responsible Alpaca

Certified by Responsible Alpaca Standard

Cellulose Fibres

Tencel™

EcoVero™

Refibra™

Naia™

Lenzing™ Modal

Birla Modal

Responsible Viscose

Certified by Forest Stewardship Council

Responsible Lyocell

Certified by Forest Stewardship Council

Cupro

Certified by Global Recycled Standard Certified by Recycled Claim Standard

Synthetic Fibres

Recycled Polyester

Certified by Global Recycled Standard Certified by Recycled Claim Standard

Recycled Nylon

Certified by Global Recycled Standard Certified by Recycled Claim Standard

Econyl®

Q-Nova®

Recycled Elastane

Certified by Global Recycled Standard Certified by Recycled Claim Standard

Roica™

Recycled Rubber

Certified by Global Recycled Standard
Certified by Recycled Claim Standard

DIESEL PREFERRED TREATMENTS

Denim

Wiser Wash

A technology that drastically reduces the use of water in the denim washing process and eliminates the use of hazardous chemicals, and pumice stones.

Abrasive Drum Treatment

A stone-free, lower impact washing treatment used to achieve a stone wash denim

Ozone Treatment

A unique technology using oxygen to create a bleached denim effect, reducing the use of water and chemicals.

Nebulization Treatment

A technology using a targeted spray to create a distressed denim effect, significantly reducing the use of water and chemicals.

Laser Treatment

A process using lasers to create distressed or bleached denim effects without the use of water or chemicals.

Alternative Stone Wash

A lower-impact and more durable alternative to the traditional pumice stone, used to create a distressed denim effect.

Alternative to Potassium Permanganate

A washing treatment using lower impact chemical alternatives to potassium permanganate to create a bleached denim effect.

Low-Impact Washing Cycle

A short wash cycle significantly reducing the use of water in the denim finishing process.

Dyeing and Printing

Mineral Dyeing

Dyes that use plant and mineral based pigments, reducing the use of harsh chemicals.

ZDHC aligned Dyeing

Dyes which verifiably follow Zero Discharge of Hazardous Chemicals (ZDHC) guidelines.

Water-based Printing

Printing using water-based pigments, eliminating the use of plastisol inks.