

# 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 effect.

### 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.