

# Sustainability

in Our Mindset

# Functionality

in Our Fabrics



The undeniable impact of carbon emissions on extreme weather patterns necessitates our dedication to reducing carbon footprints in our products, while simultaneously prioritizing sustainable development. Evertex's enduring commitment to environmental responsibility underscores our belief that our fabrics embody the realization of this goal.

## JNR8131ME

135 g/m<sup>2</sup>

27% non-mulesing merino wool

31% pre-consumer waste polyester

42% recycled polyester



moisture-management



breathability



4-way stretch



easily packable



C02 emissions : 13.2482 kg Co2e/kg

## Product information

The combination of wool and polyester features a horizontal-striped design complimented by outstanding wicking properties and cotton-like hand feel. Incorporating pre-consumer waste and recycled polyester, this fabric promoted environmental awareness. Moreover, its low carbon footprint makes a substantial contribution to sustainability, attributed to its single-dye process.



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## KEN7264SM

110 g/m<sup>2</sup>

100% recycled polyester



moisture-management



durable



lightweight



bulky hand feel



CO<sub>2</sub> emissions : 9.8309 kg Co<sub>2</sub>e/kg

### Product information

This lightweight jersey provides soft, bulky hand-feel and a natural two-tone visual appearance. With its moisture-wicking properties and outstanding durability, the fabric also minimizes clinginess through its back construction. It is made of 100% recycled mono-material, supporting the closed-loop recycling system.



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## JNR8150EPT

160 g/m<sup>2</sup>

51% non-mulesing merino wool

49% polyester (27% recycled)



anti-odor



breathability



moisture-management



2-way stretch



C02 emissions : 15.1230 kg Co2e/kg

## Product information

This novelty hybrid wool blend showcases a natural heather visual effect, complemented by vibrant, colorful printing for an urban and energetic appearance. Alongside its luxuriously soft hand feel, this fabric delivers exceptional comfort and great breathability. Moreover, this jersey ensures long-lasting performance and outstanding wicking properties.



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## JBL-410PU

295 g/m<sup>2</sup>

Face fabric: 100% Recycled Polyester

Backing: 53% Non-mulesing Merino Wool  
47% Polyester.

PU membran



warm even when wet



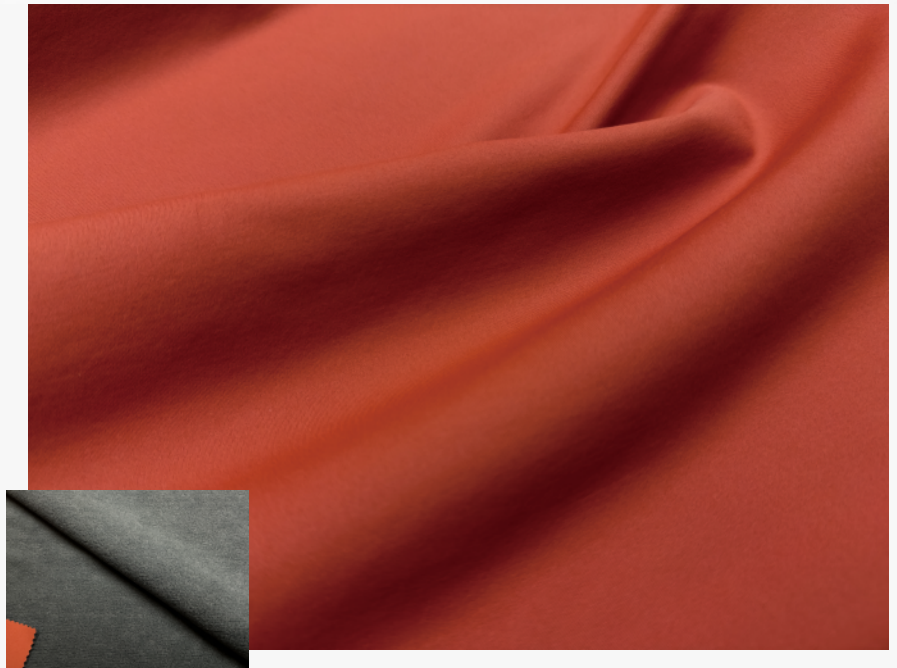
anti-static



mechanical stretch



microplastic reduction



CO2 emissions : 11.5002 kg Co2e/kg

## Product information

The laminated fabric features a recycled polyester face which offers PFC-free DWR and great pilling resistance. By incorporating man-made fiber with merino wool blend into the backing, it reduces micro-plastic pollution during use. Furthermore, this fabric possesses good mechanical stretch and anti-static properties, whilst also providing warmth during cold outdoor activities.



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