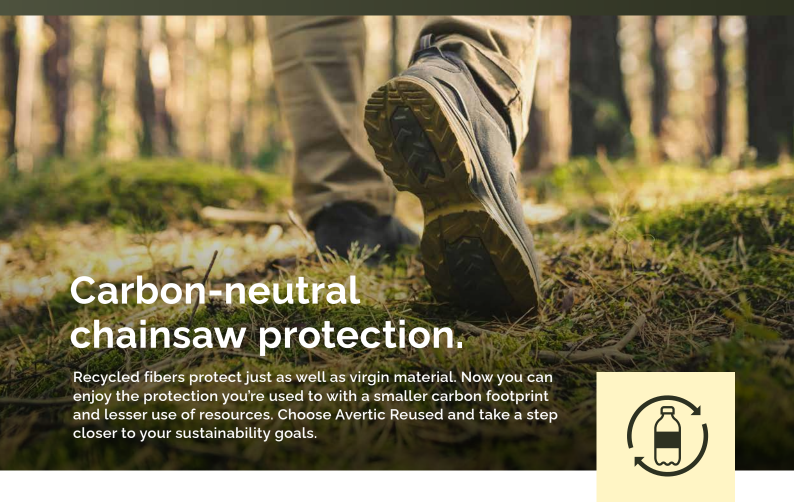


Avertic Reused



POLYESTER REGEN

USED IN ARTICLE 057

66,5% less CO₂ emissions compared to kg of unrefined PET

Emits 0,930kg of CO₂ compared to 2,772kg for standard products

80,2% less fossile resources used (53,24 MJ/kg) compared to 1kg unrefined PET

6,3% less metals and minerals used compared to 1kg unrefined PET

71,6% less water used (1,299 m₃/kg) compared to 1kg unrefined PET

GRS Certified

POLYESTER REBOURN

USED IN ARTICLE 055

Made from 100% recycled polyester from post-consumer PET bottles and post-industrial yarn waste.

GRS certified

In line with ISO 14025

EDP certified

FACTS

- > All our recycled chainsaw protection textiles are GRS certified
- **>** Level of protection remains the same
- > The raw materials come from postconsumer PET and post-industrial yarn waste
- **>** Fabrics that take you closer to your sustainability goals











