

EnVision®

People. Planet. Protection.

MADE WITH 83% RECYCLED & BIO BASED YARNS

55-3725

EnVision® cut level **C** glove with microfoam palm coating

EnVision*

55-3725

BIO-BASED
DYNEEMA* FIBRE

9/L CUT

S CE D @ D

Sustainable yarn content in all Envision products

Bio-based Dyneema® is the first ever bio-based ultra-high molecular weight polyethylene fibre, reducing reliance on fossil fuel based resources. All bio-based Dyneema® fibres have the exact same characteristics and performance as conventional Dyneema®. Made from trees (a bi-product of pulp and timber) this is known as the mass balance approach, certified by ISCC (International Sustainability & Carbon Certification).



Tilsatec | +44 (0)1924 375742 | info@tilsatec.com | www.tilsatec.com



55-3725

EnVision® cut level C glove with microfoam palm coating

Gauge	15gg
Colour	Navy liner / Black coating
Cuff Style	Knit wrist
Length	220-270mm
Sizes	6/XS - 11/2XL
Packaging	12 pairs/paper band
	Sizes 6, 7 & 11 72 pairs/carton
	Sizes 8, 9 & 10 120 pairs/carton



Features & Benefits

- Made with 83% recycled & bio based yarns
- 64% of the overall glove is made with sustainable materials (inc. coating)
- Made with Bio-Based Dyneema® enabling you to reduce your carbon footprint
- Manufactured using rPet from recycled plastic bottles.
- 1 pair = x1 500ml plastic bottle and a CO2 reduction of 227grams p/pair
- Level C cut resistance to EN388:2016+A1:2018
- Touchscreen compatible reducing need to remove gloves
- Thumb crotch reinforced for additional resilience in high action area
- Microfoam palm coating delivers secure dry and oil grip
- Incredible fine tactility and dexterity, close fitting and soft comfort











Applications / Industries

- (Intricate assembly
- C Automotive downstream
- Aftermarket / Component handling
- Construction
- C White goods manufacturing
- Aerospace













Product Packaging

Inner packaging 12 pairs in an environmentally friendly paper band.





♥Dyneema®

Bio-based Dyneema® is the first ever bio-based ultra-high molecular weight polyethylene fibre, reducing reliance on fossil fuel based resources. All bio-based Dyneema® fibres have the exact same characteristics and performance as conventional Dyneema®. Made from trees (a bi-product of pulp and timber) this is known as the mass balance approach, certified by ISCC (International Sustainability & Carbon Certification).



Carbon emissions reduced by 0.45 kg for every pair of gloves made with Bio-based Dyneema® fibre, compared with more than 1.6 kg for generic HMPE fibre.



