



TILSATEC

EnVision®

People. Planet. Protection.

MADE WITH
83%
RECYCLED
& BIO BASED
YARNS



55-3725

EnVision® cut level **A3** glove
with microfoam palm coating



TILSATEC®
EnVision®
55-3725
BIO-BASED
DYNEEMA® FIBRE
9/L CUT
CE EN ISO 18646 A3



BIO-BASED DYNEEMA®
FIBER AT HEART
Because it matters

>50% sustainable yarn content in all EnVision products

55-3725

EnVision® cut level **A3** glove with micro foam palm coating

The EnVision glove range has been designed to provide end users with a credible, viable eco-friendly alternative to their current hand protection that doesn't mean compromising on protection, comfort or significantly higher prices.

Specifying EnVision hand protection helps to solve a major, emerging issue for businesses – how to reduce the impact of your supply chain without compromising protection for your workforce. Using EnVision gloves allows you to reduce your carbon footprint and take energy-intensive products out of your supply chain.



Product Specifications

Sizes	6(XS) – 11(2XL)
Color	Navy liner / Black coating
Cuff/Wrist	Knit wrist
Gauge	15 gg
Packaging	12 pairs/paper band Sizes 6, 7, 11 72 pairs/case Sizes 8, 9 & 10 120 pairs/case

Applications / Industries

Size	6 XS	7 S	8 M	9 L	10 XL	11 2XL
Cuff						

Performance

ANSI/ISEA 105-2024

 EN388: 2016

 CE



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 **>600g** for every pair of gloves made with **Bio-Based Dyneema®**, when compared to Generic HMPE yarn.