



55-3825

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

S5-3825 9/L CUT S5 CE CUT

50% sustainable yarn content in all EnVision products

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

For businesses who want expertise they can rely on to keep their people safe, Tilsatec offer high performance hand and arm protection. We manufacture our own proprietary cut resistant yarn - the primary source of mechanical protection, on site in the UK. This means we can deliver maximum performance in every fibre of what we do. Because when our gloves perform at their best, your people can perform at their best.



55-3825

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

Gauge	15gg
Colour	Green 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





- Certified 29% bio-based content awarded Eurofins bronze badge
- C Manufactured using a unique combination of plant and bio-based yarns
- Carbon footprint: 422g CO₂e per pair
- C LCA (Life Cycle Assessment) conducted
- C Less water consumption and energy usage
- C Accredited plant-based by the Vegetarian Society
- C Level C cut resistance to EN388:2016+A1:2018
- C Touchscreen compatible reducing need to remove gloves
- C Thumb crotch reinforced for additional resilience in high action area
- C Microfoam palm coating delivers secure dry and oil grip
- C Incredible fine tactility and dexterity, close fitting and soft comfort



Product Packaging

Quantities of 12 pairs come wrapped in an FSC paper band. Outer cartons contain 72 pairs per carton for sizes 6, 7 & 11, 120 pairs per carton for sizes 8, 9 & 10.



Applications / Industries

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





♥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).





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

For businesses who want expertise they can rely on to keep their people safe, Tilsatec offer high performance hand and arm protection. We manufacture our own proprietary cut resistant yarn - the primary source of mechanical protection, on site in the UK. This means we can deliver maximum performance in every fibre of what we do. Because when our gloves perform at their best, your people can perform at their best.