Product Spec Sheet



55-1825

EnVision[®] plant-based cut level **A1** glove with microfoam palm coating

BIO-BASED DYNEEMA®

Sustainable Sustainable S

Canadian Office 1.866.960.9454 | info@tilsatec.net



55-1825

EnVision[®] plant-based cut level **A1** glove with microfoam palm coating

The Tilsatec EnVision[®] glove range sets a new standard in environmentally friendly cut gloves that don't compromise on comfort, dexterity or durability. The 55-1825 cut level A1 glove is certified 55% bio-based content awarded Eurofins bronze badge and manufactured using a unique combination of plant and bio-based yarns resulting in lower CO₂ emissions making it a credible sustainable alternative to your current hand protection.



Product Specifications

| Sizes | 6(XS) – 11(2XL) | | | |
|------------|---|--|--|--|
| Color | Green / 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 | 7 | 8 | 9 | 10 | 11 |
|------|----|---|---|---|----|-----|
| | XS | S | M | L | XL | 2XL |
| Cuff | | | | | | |

Performance









BIO-BASED DYNEEMA® FIBER AT HEART

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.



United States Office 1-877-466-8499 | infona@tilsatec.com | www.tilsatec-na.com

Canadian Office 1.866.960.9454 | info@tilsatec.net

