33-5610

Medium duty cut resistant PVC dot grip glove



Features & Benefits

- EN388: 2016 level E cut resistance
- Rhino Yarn[™] cut resistant technology
- High comfort and dexterity
- Pvc dot pattern to the palm for enhanced grip
- Antistatic to EN1149-5: 2008



The 33-5610 is the seamless knitted 33-5620 liner providing cut level E protection but with a pvc dot pattern to the palm and fingers for enhanced grip.

Ideal for use in warehousing and storage, general handling and duties requiring a high level of dexterity and tactility but with cut protection.

Applications / Industries

- Light assembly
- Metal fabrication
- Aerospace
- White goods manufacturing
- Logistics

Code	Description	Gauge	Colour	Cuff Style	Length	Sizes	Packaging
33-5610	Medium duty cut resistant pvc dot grip glove	13gg	Green liner	Knit wrist	230-270mm	7/S - 11/2XL	12 pairs/polybag 108 pairs/carton

http://tilsatec.com/products/33-5610-level-e-cut-resistant-pvc-dotted-glove



Antistatic according to the requirements of EN 1149-5 : 2008 using EN 1149-3 : 2004 induction charging test method.



Made with Tilsatec Rhino Yarn technology. Produced in the UK and developed by Tilsatec's specialist team of yarn technologists to deliver the optimum in performance and comfort.

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.