

53-5420

Medium weight cut resistant foam nitrile palm coated glove



The 53-5420 is our best selling medium weight NBR glove.

A black foam nitrile coating to the palm and fingers provides excellent grip even when handling slightly oily parts.

The cut level E seamless knitted liner provides a close and comfortable fit, maximising dexterity and reducing hand fatigue. Typical applications include assembly work, metal stamping, automotive production, glass handling and processing.

Features & Benefits

- EN388: 2016 level E cut resistance
- Rhino Yarn™ cut resistant technology
- · Excellent dry and oil grip
- · Palm coating repels oil and liquids
- · Highly breathable liner and coating
- EN407 contact heat level 1

Applications / Industries

- Assembly
- Automotive industry
- · Metal fabrication / stamping
- Glass manufacturing
- Transportation
- Construction
- · White goods manufacturing

| Code | Description | Gauge | Colour | Cuff Style | Length | Sizes | Packaging |
|---------|--|-------|------------------------------|------------|-----------|--------------|--------------------------------------|
| 53-5420 | Medium weight cut resistant foam nitrile palm coated glove | 13gg | Green liner Black coating | Knit wrist | 230-270mm | 7/S - 11/2XL | 12 pairs/polybag 108 pairs/carton |

http://tilsatec.com/products/53-5420-cut-level-e-foam-nitrile-glove

Performance









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