50-5121

Medium weight cut resistant foam nitrile palm coated glove with thumb reinforcement





The 50-5121 is part of an innovative new family of hand protection designed to meet the new standards in cut protection in a powerful high value solution.

Providing ANSI A5 cut resistance and high levels of abrasion resistance the glove will perform in applications requiring durability and exposure to a broad range of high cut hazards. The breathable, sandy foam nitrile palm coating is designed to deliver excellent grip, particularly in dry or oily conditions while still allowing the hand to breathe.

Features & Benefits

- · ANSI 105: 2016 A5 cut resistance
- Rhino Yarn™ cut resistant technology
- · High level of abrasion resistance
- · EN407 contact heat level 1
- Secure grip, particularly in oily conditions
- Breathable open back and coating reduces perspiration
- · Dark colour hides dirt, extending life of the glove
- · Seamless shell and cuff gives a smooth, comfortable feel
- · Thumb crotch is reinforced for additional durability and resilience

Applications / Industries

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

Code	Description	Gauge	Color	Cuff Style	Length	Sizes	Packaging
50-5121	Medium weight cut resistant foam nitrile palm coated glove w/thumb reinforcement	10gg	Black shell Black coating	Knit wrist	220-280mm	7/S - 11/2XL	12 pairs/polybag 120 pairs/carton

http://tilsatec.com/us/products/50-5121

Performance













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 | Tel: 001 877-466-8499 | info@tilsatec-na.com | www.tilsatec.com