## 50-5130

## Medium weight cut resistant latex palm coated glove



## Features \& Benefits

- EN388: 2016 level E cut resistance
- Rhino Yarn™ cut resistant technology
- High level of abrasion resistance
- Level 3 puncture resistance
- Crinkle latex palm coating delivers excellent dry and wet grip
- Dark colour hides dirt, extending life of the glove
- Seamless liner and cuff gives a smooth, comfortable feel

The 50-5130 is part of an innovative new family of hand protection designed to meet the new standards in cut protection in a high value solution.

Providing EN388: 2016 level E cut resistance and high levels of abrasion resistance the glove has a robust, durable crinkle latex palm coating designed to deliver excellent grip, abrasion and puncture resistance. The dark colour palm and liner help hide dirt, extending the usable life of the glove.

## Applications / Industries

- Glass manufacturing
- Metal fabrication / stamping
- Waste handling
- Recycling
- Construction
- White goods manufacturing

| Code | Description | Gauge | Colour | Cuff Style | Length | Sizes | Packaging |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $50-5130$ | Medium weight cut resistant <br> latex palm coated glove | 10 gg | Black liner <br> Black coating | Knit wrist | $230-270 \mathrm{~mm}$ | $7 / \mathrm{S}-11 / 2 \mathrm{XL}$ | 12 pairs/polybag <br> 120 pairs/carton |

## http://tilsatec.com/products/50-5130

## Performance



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

## RHINOYARNㅇ

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.

