

# 55-6121

## Lightweight cut level A6 sandy foam nitrile palm coated glove

The 55-61 range is made using the latest RhinoYarn core utilizing incredibly fine gauge steel in a 15 gauge liner. Delivering 360 degrees A6 cut protection to ANSI 105: 2024, high abrasion resistance and puncture protection in a lightweight form fitting glove it's the ultimate combination of performance and comfort.

The sandy foam nitrile coating provides secure dry and oil grip while the thumb reinforcement increases durability further in high wear zones.



### Product Specifications

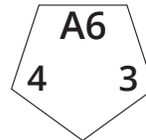
<b>Sizes</b>	5(XXS) – 12(3XL)
<b>Color</b>	Grey liner / Black coating
<b>Cuff/Wrist</b>	Knit wrist
<b>Gauge</b>	15 gg
<b>Packaging</b>	12 pairs/paper band Sizes 5, 6, 7, 11 72 pairs/case Sizes 8, 9 & 10 120 pairs/case

### Available Sizes & Cuff Colors

Size	5 XXS	6 XS	7 S	8 M	9 L	10 XL	11 2XL	12 3XL
Cuff								

### Performance

ANSI/ISEA 105-2024



EN388: 2016



EN407: 2020



### Applications / Industries

- Assembly
- Automotive industry
- Aerospace
- Light metal fabrication
- White goods manufacturing
- Glass manufacturing



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

#### United States Office

1-877-466-8499  
infona@tilsatec.com  
www.tilsatec-na.com

#### Canadian Office

1.866.960.9454  
info@tilsatec.net