

# 58 6120

## Ultra-lightweight 18 gauge cut level **F** bi-polymer foam palm coated glove



<b>Code</b>	58-6120
<b>Description</b>	Ultra-lightweight 18gg cut level <b>F</b> bi-polymer foam palm coated glove
<b>Gauge</b>	18gg
<b>Colour</b>	Black liner / Black coating
<b>Cuff Style</b>	Knit wrist
<b>Length</b>	230-270mm
<b>Sizes</b>	7/S - 11/2XL
<b>Packaging</b>	12 pairs/polybag 120 pairs/carton

### Features & Benefits

- RhinoYarn® cut resistant technology
- Extreme level F cut resistance without compromising dexterity (ANSI 105-2016: A9)
- Tough and durable bi-polymer foam coating
- Reinforced nitrile thumb crotch for added durability
- Excellent dry and light oil grip
- Tested after washing to domestic and industrial wash standards



### Applications / Industries

- Component assembly
- Aerospace
- Automotive industry
- Metal handling
- Manufacturing



### Performance

EN388: 2016



4 X 4 3 F

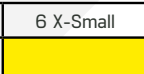
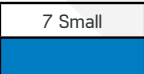


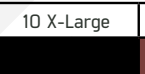
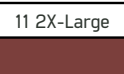
ANSI 105: 2016



CUT



### Sizing Cuff Colours

Size	6 X-Small	7 Small	8 Medium	9 Large	10 X-Large	11 2X-Large
Colour coded cuff						


**RHINOYARN®**

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.

[tilsatec.com/products/ultra-lightweight-18-gauge-cut-level-f-bi-polymer-foam-palm-coated-glove-58-6120](https://tilsatec.com/products/ultra-lightweight-18-gauge-cut-level-f-bi-polymer-foam-palm-coated-glove-58-6120)