

## **DEXTERITY®**

#### #S13FRNE | 5-11

- Flame-resistant ESD carbon filament fiber and neoprene palm coating
- Arc flash testing placed these gloves at level 2 with an Arc Thermal Performance Value (ATPV) of 9.2 cal/cm<sup>2</sup>

1510 grams of cut protection



#### **DEXTERITY®**

### #S18KGNE | 5-11

- WORLD'S FIRST 18 g arc flash glove with a flame-resistant neoprene palm coating
- Arc flash testing placed these gloves at level 2, with an Arc Thermal Performance Value (ATPV) of 8.2 cal/cm<sup>2</sup>

1125 grams of cut protection



### **DEXTERITY®**

### #S18KGDNE | 5-11

- The world's thinnest, most comfortable arc flash level 3 rated glove
- Arc flash tested for level 3 with an ATPV of 25 cal/cm<sup>2</sup>
- Flame-resistant neoprene palm coating for better grip

1125 grams of cut protection (palm) 3778 grams of cut protection (back)



# **DEXTERITY®**

## **#SKG/PXNE | 6-11**

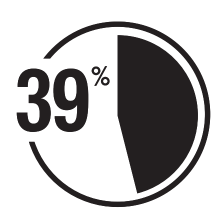
- World's first winter arc ash-rated glove with neoprene palm coating
- Good for high heat applications with rated heat protection up to 320 °C/608 °F
- Arc flash testing placed these gloves at level 3, with an Arc Thermal Performance Value (ATPV) of 25 cal/cm²

2782 grams of cut protection



The reduction in risk for an acute traumatic hand injury while wearing the right work gloves.

**ASK US HOW.** 



In 2015, 39% of hand injuries were a result of cuts or lacerations. Followed by puncture, (13.3%) then fractures (11.2%).

BE GOOD TO YOUR HANDS; WEAR YOUR GLOVES.

Kevlar® and Nomex® are a registered trademark of E.I. du Pont de Nemours and Company. Thinsulate $^{\mathbb{M}}$  is a registered trademark of 3M.