



#S18KGN

DEXTERITY®

18-GAUGE FLAME-RESISTANT ARC FLASH GLOVE WITH NEOPRENE PALM

1125 GRAMS
of cut protection



AVAILABLE SIZES



FEATURES

- WORLD'S FIRST 18 g Arc Flash Glove
- 18 g Kevlar® composite filament fiber shell of protection
- Arc-flash tested for level 2, rated ATPV = 8.2 cal/cm²
- Flame-resistant neoprene palm coating for better grip
- Touchscreen compatible
- ESD (electrostatic dissipating) carbon filament to impart anti-static properties

APPLICATIONS

Petro Chemical
Utilities
Oil and Gas

TESTIMONIAL

HUGH HOAGLAND
ARCWEAR FOUNDER

Palm coatings are one of the most beneficial additions to arc flash-resistant gloves. When the International Association for Test Materials developed an arc flash test (ASTM F2675), the decision was to rate a glove based on the least protective area like the back of the hand. So a glove may be rated for 8 cal/cm² of arc flash protection, but the palm coating can give up to 50cal/cm² of protection. So palm coatings are great news for arc flash protection since the palm and fingertips are where the most heat occurs in many arc flashes..”

For more information on **Arc Flash Gloves** click the following link:
<http://www.superiorglove.com/work-gloves/welding-gloves/arc-flash-gloves>

Kevlar® is a registered trademark of E.I. du Pont de Nemours and Company.



Canadian Office and Factory
Acton, ON Canada
1-800-265-7617
customerservice@superiorglove.com

US Factory and Warehouse
Buffalo, NY USA

European Office
+44 (0) 7748 801 833

graham.ayers@superiorglove.com

superiorglove.com