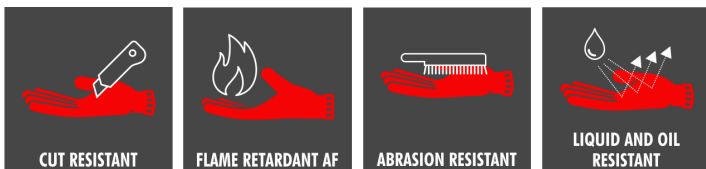




13-4 HAF 50

Code # E13-4 HAF-50



Product Description:

Heat & Fire Retardant gloves use specialised textiles and coatings to improve the fibres ability in withstanding high temperature, flame and arc flash exposures.

The **Eureka Heat ARC Flash** glove has been designed to provide good flexibility and grip control for work situations that may require high level protection from Arc Flash, Radiant Heat, short duration Flame Exposure, Contact Heat or high level Cut Resistance.

- **Arc Flash Certified** according to ASTM F2675 ATPV
Palm = 41 Cal/cm²
Back = 59 Cal/cm²
- **Good Tactile Grip** and Feel through close fitting finger tips
- **Extra Back of Hand Protection** with Extended Cuff
- **EN407 Heat Resistant** to contact heat 100°C
- **ISO 13997 Level E Cut Protection** = 24.4 N
- Comfortable, close fitting, high dexterity glove with extended cuff for increased protection

Applications:

- Switching & Racking Breakers
- Work on Switch Boards & Electrical Panels
- Electrical Facilities Maintenance
- High Load power generation



Technical Data:

Black Nitrile finish on a seamless knit Para-aramid, Liner, anti static yarn, fibre glass and spandex. Lining in FR Viscose, Para-aramid, Polyamide and anti static yarn. Coating in Chloroprene—Nitrile composite foam. Is Inherently Fire Retardant.

Available in Sizes S – 2XL
Single Pair Buy or Carton of 12 pairs

Order Code:

E13-4 HAF-50 / size

EN388 	EN 407 	CE	ISO 13997
3X43E	41324X	CAT II	24, 4Newtons