

EUREKA ARC FLASH FR



PRODUCT CODE: E13-4AFHFR



Product Information:

- Eureka Arc Flash Heat FR gloves certified to ASTM F2675 ATPV:
 - 60% black nitrile coating = 30 Cal/cm²
 - 25% white print (back) = 40 Cal/cm²
 - 15% green liner fabric = 16 Cal/cm²
 With the garments ATPV level reaching NFPA 70E = Level 2 > 8 Cal/cm² (=33.5 joule/cm²).
- EN407 Heat Resistant to contact heat 100°C.
- High cut resistance EN388 Level 5 / E Cut protection, ISO 13997 = 24.4N.
- Seamless knit para-aramid liner with anti static yarn, FR viscose, polyamide, fibre glass and spandex. Comfortable, close fitting, high dexterity glove. Is inherently fire retardant with extended cuff for increased protection.
- Coating in chloroprene-nitrile composite foam to improve the fibres ability in withstanding high temperature, flame and arc flash exposures.

Applications:

- Work on Switch Boards and Electrical Panels
- Electrical Facilities Maintenance
- Working with Hot and Sharp Objects
- Oil and Gas Works
- Emergency Services/Rural Fire

Physical Dimensions:

SIZE	PALM WIDTH	GLOVE LENGTH
S	8CM +/-	26.5CM +/-
M	9CM +/-	27CM +/-
L	10CM +/-	28CM +/-
XL	11CM +/-	29CM +/-
2XL	12CM +/-	30CM +/-
3XL	CM +/-	CM +/-

Available In:

PRODUCT CODE	UOM	MOQ	CTN QTY
E13-4AFHFR-(SIZE)	PAIR	1	60

Standards:

EN 388 EN 407

ISO 13997
24.4 Newtons

PARAMOUNT SAFETY PRODUCTS

PART OF THE PIP GLOBAL FAMILY

PIPAUS.COM
PARAMOUNTSAFETY.COM

AUSTRALIA
TECH SUPPORT: 1300 275 820
CUSTOMER SERVICE: 1300 770 723
EMAIL: INFO@PARAMOUNTSAFETY.COM

NEW ZEALAND
TECH SUPPORT: 0800 888 778
CUSTOMER SERVICE: 0800 888 778
EMAIL: INFO@PARAMOUNTSAFETY.CO.NZ