

13-4 Heat FR-AF



Suitable for work in areas where Arc flashes may appear.

Suitable industries	
Abrasion	0 ————— 8000 cycles
Cut	ISO 13997: E (A-F) ANSI: not tested (A1-A9)
Tear	0 ————— 75 N
Puncture	0 ————— 150 N
Impact	✗
Needle	✗ 25 gg
Heat	Very good burning and heat properties Flame retardant coating Arc Flash certified; ASTM F2675 : 16 Cal/cm2
Water & Oil	Suitable in oily environments
Grip	Dry: ————— Wet/Oil: —————
Breathing	Low ————— High



A: ABRASION (1-4)
B: CUT (1-5)
C: TEAR (1-4)
D: PUNCTURE (1-4)
F: ISO CUT (A-F)
P: IMPACT PROTECTION

ISO CUT (A-F)
A ≥ 2 N
B ≥ 5 N
C ≥ 10 N
D ≥ 15 N
E > 22 N
F > 30 N



A: BURNING BEHAVIOUR (1-4)
B: CONTACT HEAT (1-4)
C: CONVECTIVE HEAT (1-4)
D: RADIANT HEAT (1-4)
E: SMALL SPLASHES OF MOLTEN METAL (1-4)
F: LARGE QUANTITIES OF MOLTEN METAL (1-4)



Glove Purpose	High arc flash protection, high cut protection and inherently flame resistant
Name & Number	13-4 Heat FR-AF - 13-4HFR-AF
Materials	Para Aramide, Fibreglass, Mod Acrylic, Elastane, Anti static, Chloroprene composite
Colour & Thickness	 Palm: 1,4 mm Back of hand: 1,6 mm
Size & Packing	 6 pairs / plastic bag 60 pairs / carton