



13-4 HEAT AF 50

- (EN) ARC FLASH - UNIQUE DESIGN - FLAME RESISTANT
 (DE) LICHTBOGEN - EINZIGARTIGES DESIGN - FLAMMEN RESISTENT
 (SE) FLAMTÅLIG - FINGERKÄNSLA - LJUSBÅGE
 (NL) VLAMBOOG - UNIEK ONTWERP - BRANDWEREND
 (FI) ARC FLASH - UNIQUE DESIGN - FLAME RESISTENT
 (NO) LYSBUE - UNIK DESIGN - FLAMMEHEMMENDE
 (DK) LYSBUE - UNIK DESIGN - BRANDHÆMMENDE
 (FR) L'ARC ÉLECTRIQUE - DESIGN UNIQUE - RÉSISTANT AUX FLAMMES
 (IT) FLASH AD ARCO - DESIGN UNICO - RESISTENTE A LA FLAMMA
 (ES) ARCO ELÉCTRICO - DISEÑO ÚNICO - RESISTENTE A LA LLAMA
 (PL) ŁUK ELEKTRYCZNY - UNIKALNY WZÓR - OGNIOODPORNY
 (RO) ARC ELECTRIC - DESIGN UNIC - IGNIFUGATA
 (AF) BOOGFLITS - UNIEKE ONTWERP - VLAM BESTAND
 (SL) OBLOK - UNIKATNI DIZAJN - ODPORNO NA OGENJ
 (CZ) ELEKTRICKÝ OBLOUK - UNIKÁTNÍ DESIGN - ODOLNÉ OHNI

EN388:2016



3X43E

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

EN407



41324X

- 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)

CE
CAT III
1493



ASTM F2675

PALM (BLACK COATING) 41 CAL/CM²
 BACK OF HAND 59 CAL/CM²

WARNING! THIS PRODUCT DOES NOT PROTECT FROM ELECTRIC SHOCK

The glove should only be used in accordance with the pictograms printed on the glove. Make sure your mechanical requirements are fulfilled within the pictogram result.

Store the glove in its original packing in dark, cool and dry place.
 Inspect glove before use. Wash in 30 degrees with regular detergent.
 Gloves are not tested after washing. Use gloves within 3 years from purchase.

Glove is according to REGULATION (EU) 2016/425.
 Glove complies with EN388:2016, EN407:2004 and EN420:2003+A1:2009.

Produced by: Y.Berger&Co AB, Ingela Gathenhielms Gata 3,
 SE 421 30 Västra Frölunda, Sweden.

For a copy of CE declaration or other details contact us through below:
 Phone: +46 31 75 10 850, Email: eureka@berger.se, Website: www.eurekasafety.se

App: Eureka Safety Gloves
ART.NO: 13-4HAF-50

1 pairs / plastic bag - 12 pairs / carton



HEAT & ARCFLASH - HITZE & LICHTBOGENSCHUTZ








ASTM F2675
 Black coating 60% 30 Cal/cm2
 Print on back 25% 40 Cal/cm2
 Green fabric max 15% 16 Cal/cm2

Extra long cuff

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

EN388



3543E

- 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



EN407



41324X

- 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