ARC Flash FR & Cut Protective Glove

FR5G Pro



Article No.	FR5G Pro
Coating Material	Bi Polymer
Coating Color	Black
Liner	FR yarn
Liner Color	Green/Black
Finishing	Micro-foam
Cuff Style	Knit wrist
Gauge	13
Size	7,8,9,10,11,12

PERFORMANCE

- Certified Arc Flash Protection (ATPV Arc level 2 as per ASTM F2675-19)
- Superb protection from flame, heat and cut
- White print on the back guarantees extra protection
- Extra flexibility and dexterity minimizing hand fatigue
- Multiple launderings while keeps the same performance
- Fortes Coating Technology offers much better grip and longer glove life

APPLICATION

- Oil processing and refining
- Electric and gas utilities
- Automotive industry
- Construction
- Mining

www.fortessafety.com info@fortessafety.com Tel. +86 2157832572 Fax. +86 215783289 Version 2020

FORTES

CERTIFICATION

EN388	ABRASION 0 1 2 3 4 TEARING	CUTTING 0 1 2 3 4 5 PUNCTURE	ISO 13997	ANSI A4	EN1149	ARC	ĺ
4X43D	01234	0 1 2 <mark>3</mark> 4	ABCDEF	CUT		CAL 10.3	
EN407	FLAMMABIL 0 1 2 3 4 CONVECTIV 0 1 2 3 4 SMALL SPLA 0 1 2 3 4	EHEAT		ONTACT H 0 1 2 3 4 ADIANT HE 0 1 2 3 4 ARGE SPL 0 1 2 3 4	EAT ASHES OF	MOLTEN ME	TAL

For more information, please visit <u>here</u>

DIMENSIONS (+/- 0.50 cm)

Sizes Available	(7) Small	(8) Medium	(9) Large	(10) X Large	(11) 2X Large	(12) 3X Large
Palm Width	9.00	9.50	10.00	10.50	11.00	11.50
Length	23.00	24.00	25.00	26.00	27.00	28.00

PACKING

Poly bag	12 pairs with 1 consumer information sheet
Carton	120 pairs

GLOVE CARE

Laundering	Wash at 40°C max and machine washing available.
Storage	Store the gloves in their original packaging protected from heat, light and humidity.

RECOMMENDATION FOR USE

- It is cut resistant glove not cut proof, do not use them next to moving machinery.
- Do not use in cases of chemical or HV electrical risk.

www.fortessafety.com info@fortessafety.com Tel. +86 2157832572 Fax. +86 2157832892 Version 2020

