



Cut and Flame-Resistant Arc-Flash Gloves with a Mach Finish Neoprene Bi-Polymer Coating

DESCRIPTION

These premium cut and flame-resistant gloves feature a flexible, 15-gauge Aralene® (enhanced aramid fiber) shell further enhanced by a black Mach Finish coated palm made from neoprene bi-polymers. The knit wrist provides wrist support and helps prevent gloves from slipping off during use.

INDUSTRY

Automotive Mining

Construction Utilities

Metal Fabrication Oil and Gas Refining

Material Handling



FEATURES

heat resistance



15-gauge enhanced Aralene® shell offers

Mach Finish neoprene bi-polymer palm

bare hand sensitivity, cut resistance, and

provides flame-resistance and is excellent

for grip in wet and oily situations as well as







ITEM CR509

Knit wrist cuff offers users a secure, comfortable fit and prevents gloves from slipping off during use

- ANSI/ISEA 105 Cut Level A5
- ASTM F2992-15 Results = 2,748 grams
- Tested to ASTM F2675

SIZES 7(S)-11(2XL)

- Arc Rating (ATPV) = 12.4 Cal/cm²
- Heat Attenuation Factor (HAF) = 80.4%
- NFPA 70E Arc-Flash PPE Category 2
- EN 388 Levels: 3X42D
- EN 407 Levels: X1212X

SPECIFICATIONS

abrasion resistance

SHELL	GAUGE	SHELL COLOR	COATING	COATING TYPE	COATING COLOR	FINISH	CUFF	ANSI CUT	ARC RATING (ATPV)
Aralene®	15-Gauge	Green	Neoprene Bi-Polymer	Palm	Black	Mach Finish	Knit Wrist	Level A5	12.4 Cal/cm ²
ASTM F2992-15 RESULTS		HEAT ATTENUATION FACTOR (HAF)		NFPA 70E ARC-FLASH PPE CATEGORY		EN 388 LEVELS	EN 407 LEVELS		
2,748 Grams		80.4%		2		3X42D	X1212X		

PACKAGING

	QUANTITY	7(S)	8(M)	9(L)	10(XL)	11(2XL)
PAIR UPC	1	NA	NA	NA	NA	NA
INNER PACK UPC	12/PACK	816368023182	816368023199	816368023205	816368023212	810033292231
CASE GTIN	6 PK/CASE	10816368023189	10816368023196	10816368023202	10816368023219	10810033292238
CASE WEIGHT (IN PO	OUNDS)	-	-	-	-	-

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