



Cut Resistant Nitrile-Coated Gloves

DESCRIPTION

This seamless glove is an outstanding cut-resistant option that features a 10-gauge Aralene® shell. Aralene® is an enhanced aramid fiber that provides both cut resistance and heat resistance. The shell is enhanced by a black Mach Finish nitrile dipped palm.

INDUSTRY

Construction Automotive

Masonry Sheet Metal Work

Material Handling Manufacturing

HVAC



FEATURES

- 10-gauge enhanced Aralene® shell offers cut resistance, heat resistance, and dexterity
- Abrasion-resistant Mach Finish nitrile offers excellent grip in wet and oily conditions
- Black liner and black coated palm hides dirt to keep a clean appearance

3.396 Grams

ITEM CR600MF

SIZES 7(S)-10(XL)

- · Overcast color on hem for easy size identification
- Knit wrist cuff offers users a secure, comfortable fit and prevents gloves from slipping off during use
- · ANSI Cut Level A6
- ASTM F2992-15 Results = 3,396 grams
- EN 388 Levels: 3X43F





SPECIFICATIONS

SHELL	GAUGE	SHELL COLOR	COATING TYPE	COATING COLOR	COATING	FINISH	CUFF	CUFF COLOR	ANSI CUT
Aralene®	10-Gauge	Black	Palm	Black	Nitrile	Mach Finish	Knit Wrist	Blue Stripes	Level A6
EN 388 LEVELS ASTM F2992-15 RESULT		;							

PACKAGING

3X43F

	QUANTITY	7(S)	8(M)	9(L)	10(XL)				
PAIR UPC	1	N/A	N/A	N/A	N/A				
INNER PACK UPC	12/PACK	816679011441	816679011458	816679011878	816679011885				
CASE GTIN	6 PK/CASE	10816679011448	10816679011455	10816679011875	10816679011882				
CASE WEIGHT (IN POUNDS)		15.6	17.1	18.5	20				
OVERCAST COLOR		RED	GREEN	BROWN	BLACK				

13915 Radium St NW Ramsey, MN 55303 763-450-0110 Sales@GlobalGlove.com

GlobalGlove.com

