HAND PROTECTION



Xtreme Foam Technology Nitrile Coated Tuffalene® Gloves with Cut, Abrasion, and Puncture Resistance

DESCRIPTION

This lightweight, seamless glove features a cut-resistant 18-gauge blue-and-white Tuffalene® UHMWPE shell. These gloves have an Xtreme Foam Technology black nitrile-coated palm plus a reinforced thumb crotch for extended durability. These gloves feature touch screen compatible fingertips to provide the user with safety compliance when using electronics. The knit wrist gives a comfortable, secure fit.

INDUSTRY

AssemblyMachine OperationAutomotiveMaintenanceCarpentryMetal WorkConstructionUtilitiesDemolitionMetal Fabrication



FEATURES

- 18-gauge Tuffalene[®] UHMWPE shell offers bare hand sensitivity, cut resistance, and top-of-the-line dexterity
- Reinforced thumb crotch increases abrasion
 resistance in vulnerable area
- Highly-flexible Xtreme Foam Technology (XFT) finish is breathable and enhances grip in a wide variety of conditions



ITEM CRX7

SIZES 10(XL)-11(2XL)

- Touch screen compatible fingertips
- 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
- EN 388 Levels: 4X42F

Meets ANSI/ISEA 105-2016 standard

- Cut Level A7
- ASTM F2992-15 Results = 4,150 grams
- Abrasion Level 4
- Puncture Level 4
- Puncture Results: 108 Newtons

SPECIFICATIONS

SHELL	GAUGE	SHELL COLOR	COATING	COATING	TYPE COATING COLOR	REINFORCED AREA	CUT	ASTM F2992-15 RESULTS
Tuffalene [®] UHMWPE	18-Gauge	Blue/White	Nitrile	Palm	Black	Thumb Crotch	Level A7	4,150 Grams
ABRASION	PUNCTURE	PUNCTURE RESULTS		EN 388 LEVELS				
Level 4	Level 4	108	3 Newtons		4X42F			

PACKAGING

	-			
	QUANTITY	10(XL)	11(2XL)	
PAIR UPC	1	NA	NA	
INNER PACK UPC	12/PACK	810033291296	810033293696	
CASE GTIN	6 PK/CASE	10810033291293	10810033293693	
CASE WEIGHT (IN P	OUNDS)	12.9	13.6	
OVERCAST COLOR		Black	Light Blue	
13915 Radium Ramsey, MN 55		763-450-0110 Sales@GlobalGlove.com		

GlobalGlove.com

