



Tuffalene® UHMWPE Cut Resistant 13-Gauge Gloves with a Silicone-Coated Palm

DESCRIPTION

These cut resistant gloves have a 13-gauge red-and-white seamless Tuffalene® UHMWPE shell. Features a foam, silicone-coated gray palm that provides an excellent grip in dry conditions and a good grip in wet or oily conditions. The gloves comply with FDA regulations for food contact. Includes a comfortable knit wrist that keeps gloves from slipping during use.

INDUSTRY

Aerospace Industry Hydraulic Repair

Agriculture Maintenance

Assembly Manufacturing

Automotive Parts Handling

Construction Recycling











ITEM CR855

SIZES 7(S)-10(XL)

FEATURES

- Component materials comply with FDA regulations for food contact
- 13-gauge Tuffalene® UHMWPE shell is comfortable and dexterous
- Silicone-coated palm with a foam finish allows hands to breathe while providing outstanding grip in dry conditions and good grip in wet or oily conditions
- · 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/ISEA 105 Cut Level A5
- ASTM F2992-15 Results = 2,305 grams
- · ANSI/ISEA 105 Abrasion Level 6
- ANSI/ISEA 105 Puncture Level 3

- ANSI/ISEA 105 Puncture Results: 95 Newtons
- EN 388 Levels: 4X42E

SPECIFICATIONS

SHELL	SHELL COLOR	GAUGE	COATING	COATING TYPE	COATING COLOR	FINISH	CUFF
Tuffalene® UHMWPE	Red and White	13-Gauge	Silicone	Palm	Gray	Foam	Knit Wrist
ANSI CUT	ASTM F2992-15 RESULTS	ANSI ABRA	SION	ANSI PUNCTURE	PUNCTURE RESULTS	EN 388 LEVELS	
Level A5	2.305 Grams	Level 6		Level 3	95 Newtons	4X	42E

PACKAGING

	QUANTITY	7(S)	8(M)	9(L)	10(XL)
PAIR UPC	1	NA	NA	NA	NA
INNER PACK UPC	12/PACK	810033296109	810033296116	810033296123	810033296130
CASE GTIN	6 PK/CASE	10810033296106	10810033296113	10810033296120	10810033296137
CASE WEIGHT (IN P	CASE WEIGHT (IN POUNDS)		17.85	19.3	20.75
OVERCAST COLOR Red Green Brown		Brown	Black		

13915 Radium St NW Ramsey, MN 55303 763-450-0110

Sales@GlobalGlove.com

GlobalGlove.com

