

Samurai Glove® Tuffalene® UHMWPE Liquid and Cut Resistant Double-Coated Nitrile Gloves

Description

These comfortable cut-resistant gloves are double-dipped and feature a high-visibility yellow/green 13-gauge Tuffalene® UHMWPE seamless shell. The black Mach Finish nitrile coating provides excellent abrasion resistance and grip in wet or oily situations. In contrast, the fully dipped blue smooth nitrile coating protects against liquid saturation. The knit wrist cuff provides a comfortable, secure fit. Anti-static/electrostatic compliant for use in an ESD protected area.



INDUSTRY

Sheet Metal Handling	Automotive Assembly
Glass Handling	Oil and Gas
Abrasive Materials	Maintenance
Construction	Furniture

Features

- Tuffalene® UHMWPE shell is comfortable and dexterous
- Abrasion-resistant Mach Finish nitrile offers excellent grip in wet and oily conditions
- Full solid nitrile coating protects hands from liquids
- 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
- Anti-static/electrostatic compliant
- EN 388 Levels: 4X44D

Specifications

SHELL	SHELL COLOR	GAUGE	COATING	COATING COLOR	1ST COATING TYPE	2ND COATING TYPE	FINISH	CUFF	CUT
Tuffalene® UHMWPE	High-Visibility Yellow/Green	13-Gauge	Double Nitrile	Blue, Black	Full	Palm	Mach Finish	Knit Wrist	Level A5
ASTM F2992-15 RESULTS	ABRASION	PUNCTURE	PUNCTURE RESULTS	ANTI-STATIC/ELECTROSTATIC	EN 388 LEVELS				
2,233 Grams	Level 6	Level 4	117 Newtons	Compliant	4X44D				

Packaging

	QUANTITY	7(S)	8(M)	9(L)	10(XL)	11(2XL)
PAIR UPC	1	N/A	N/A	N/A	N/A	N/A
INNER PACK UPC	12/PACK	810292027216	810292027223	810292027230	810292027247	810292027254
CASE GTIN	6 PK/CASE	10810292027213	10810292027220	10810292027237	10810292027244	10810292027251
CASE WEIGHT (IN POUNDS)		14.8	17.3	19.6	20.3	20.4
OVERCAST COLOR		Red	Green	Brown	Black	Light Blue

ITEM **CR999MFF**

SIZES **7(S)-11(2XL)**



Meets ANSI/ISEA 105-2016 standard

- Cut Level A5, 11(2XL) is Cut Level A4
- ASTM F2992-15 Results = 2,233 grams
- Abrasion Level 6
- Puncture Level 4
- Puncture Results: 117 Newtons