

Polyurethane Coated High-Visibility Cut, Abrasion, and Puncture Resistant Gloves



Description

This seamless cut-resistant glove features a high-visibility yellow/green 13-gauge HPPE fiber shell. The palm has a white polyurethane coating for added grip and protection. The gloves feature a knit wrist for a comfortable, secure fit.

Each pair is individually packaged in a polybag.

INDUSTRY	
Automotive Assembly	Metal Work
Construction	Roofing
Glass Handling	Steel Framing
HVAC	Small Parts Assembly

Features

- 13-gauge high-visibility HPPE fiber shell offers great dexterity, breathability and ensures that hands will be easily seen
- Polyurethane dip provides superior grip and comfort
- High-visibility yellow/green
- 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
- Individually packaged
- EN 388:2016 + A1:2018 Levels: 4X42D

Specifications

SHELL	SHELL COLOR	GAUGE	COATING	COATING COLOR	COATING TYPE	CUFF
HPPE	High-Visibility Yellow/Green	13-Gauge	Polyurethane	White	Palm	Knit Wrist

CUT	ASTM F2992-15 RESULTS	ABRASION	PUNCTURE	PUNCTURE RESULTS	EN 388 LEVELS
Level A4	1,709 Grams	Level 6	Level 4	109 Newtons	4X42D

Packaging

	QUANTITY	6(S)	7(S)	8(M)	9(L)	10(XL)
PAIR UPC	1	N/A	N/A	N/A	N/A	N/A
INNER PACK UPC	12 /PACK	810033290220	810033290237	810033290244	810033290251	810033290268
CASE GTIN	6PK/CASE	10810033290227	10810033290234	10810033290241	10810033290258	10810033290265
CASE WEIGHT (IN POUNDS)		8.5	10.1	10.5	11.8	12.4
OVERCAST COLOR		Purple	Red	Green	Brown	Black

ITEM **PUG-511**

SIZES **6(XS)-10(XL)**



Meets ANSI/ISEA 105-2016 standard

- Cut Level A4
- ASTM F2992-15 Results = 1,709 grams
- Abrasion Level 6
- Puncture Level 4
- Puncture Results: 109 Newtons