



# HAND PROTECTION

## Etched Rubber-Coated Cut Resistant Gloves

### DESCRIPTION

These cut-resistant gloves are made with a 13-gauge Aralene® shell, which is an aramid fiber with space-age strength enhancement to give cut resistance and heat resistance. The etched natural rubber latex finish gives great grip and padding commonly preferred in glass handling applications.



INDUSTRY	
Industrial	Construction
Handling Sharp Materials	Oil and Gas
Metal Handling	Automotive Assembly
Steel Handling	Parts Assembly

### FEATURES

- 13-gauge Aralene® shell offers cut and heat resistance
- Puncture-resistant, etched-rubber palm retains flexibility and grip in low temperatures
- Excellent tactile dexterity and cut protection
- Machine washable
- 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 A4
- ASTM F2992-15 Results = 1,834 grams
- EN 388 Levels: 3X31E



### SPECIFICATIONS

SHELL	GAUGE	SHELL COLOR	COATING	COATING TYPE	COATING COLOR	FINISH	CUFF	ANSI CUT	ASTM F2992-15 RESULTS	EN 388 LEVELS	MACHINE WASHABLE
Aralene®	13-Gauge	Yellow/Black	Rubber Latex	Palm	Black	Etched	Knit Wrist	Level A4	1,834 Grams	3X31E	Yes

### PACKAGING

	QUANTITY	7(S)	8(M)	11(2XL)
PAIR UPC	1	NA	NA	NA
INNER PACK UPC	12/PACK	816679012141	816679012158	816679012172
CASE GTIN	6 PK/CASE	00810292028299	00810292028305	00810292028336
CASE WEIGHT (IN POUNDS)		12	13	15
OVERCAST COLOR		RED	GREEN	LIGHT BLUE

13915 Radium St NW  
Ramsey, MN 55303

763-450-0110  
Sales@GlobalGlove.com

GlobalGlove.com

