



HAND PROTECTION

Water Repellent Low-Temperature Rubber Coated Gloves with Cut, Abrasion, and Puncture Resistance

DESCRIPTION

These highly visible, water-repellent gloves feature a 7-gauge high-visibility yellow/green acrylic terry cloth shell with a heavy nap, soft brushed interior. The palm of the glove is dipped with an etched rubber coating that insulates from cold and provides grip in chilly conditions. Features a knit wrist for added comfort and warmth. Each pair is individually hang-tagged for retail sale.

INDUSTRY

Warehouse	Tasks in Low Temperatures
Freezer Applications	Construction



FEATURES

- 7-gauge seamless acrylic knit shell
- Puncture-resistant, etched-rubber palm retains flexibility and grip in low temperatures
- Heavy nap soft brushed interior for additional warmth
- High-visibility yellow/green
- Knit wrist cuff offers users a secure, comfortable fit and prevents gloves from slipping off during use
- EN 388 Levels: 3X41X

ITEM 300INT

SIZES 7(S)-11(2XL)

Meets ANSI/ISEA 105-2016 standard

- Cut Level A2
- ASTM F2992-15 Results = 829 grams
- Abrasion Level 3
- Puncture Level 3
- Puncture Results: 77 Newtons



SPECIFICATIONS

SHELL	SHELL COLOR	GAUGE	COATING	COATING COLOR	COATING TYPE	FINISH	CUFF	RETAIL READY
Brushed Acrylic Terry Cloth	High-Visibility Yellow	7-Gauge	Rubber Latex	Black	Palm	Etched	Knit Wrist	Yes
CUT	ASTM F2992-15 RESULTS	ABRASION	PUNCTURE	PUNCTURE RESULTS	EN 388 LEVELS			
Level A2	829 Grams	Level 3	Level 3	77 Newtons	3X41X			

PACKAGING

	QUANTITY	7(S)	8(M)	9(L)	10(XL)	11(2XL)
PAIR UPC	1	816679015111	856187001930	856187001947	856187001954	816679018747
INNER PACK GTIN	12/PACK	00810292027100	00810292027117	00810292027124	00810292027131	10816679018744
CASE GTIN	6 PK/CASE	10810292027107	10810292027114	10810292027121	10810292027138	20816679018741
CASE WEIGHT (IN POUNDS)		19	23	23.5	27	19
OVERCAST COLOR		Red	Green	Brown	Black	Light Blue

13915 Radium St NW
Ramsey, MN 55303

763-450-0110
Sales@GlobalGlove.com

GlobalGlove.com


Global Glove
& Safety Manufacturing, Inc.