

SPECIFICATION SHEET









G-TEK® CR KNIT KEVLAR® GLOVE WITH NITRILE COATED SMOOTH GRIP -MEDIUM WEIGHT

- Seamless knit construction provides comfort without sacrificing dexterity
- Kevlar[®] fiber shell provides high tensile strength relative to its weight, is inherently cut resistant and will not melt, ignite or conduct electricity
- Nitrile coated palm and fingertips for excellent dry grip and will not absorb liquids into the coating
- · Knit wrist helps prevent dirt and debris from entering the glove
- Cotton color binding denotes sizing
- Launderable for extended life and to reduce replacement costs

APPLICATIONS

- · Material handling and glass handling
- Fishing Industries
- · General maintenance
- Woodworking
- · Sanitation, waste handling and recycling

CARE INSTRUCTIONS

Machine wash in warm water with detergent. Rinse well and spin extract using high speed. Tumble dry on low to medium heat setting. Can be dry cleaned. DO NOT BLEACH.

TECHNICAL DATA

MATERIAL	Kevlar® / n	Kevlar® / nitrile				
COLOR	Shell: Ye	Shell: Yellow / Coating: ■ Black				
CUFF STYLE	Elastic knit	Elastic knit				
SIZES	XS - XL	XS - XL				
PACKAGING	1 pair per b	1 pair per bag, 12 pairs per dozen, 6 dozen per case				
CASE	17.7" x 11.8'	17.7" x 11.8" x 8.7" / 45cm x 30cm x 22cm				
CASE WEIGHT	XS	S	M	L	XL	
	10.4 lbs 4.7 kg	10.9 lbs 5.0 kg	11.3 lbs 5.1 kg	12.4 lbs 5.6 kg	13.3 lbs 6.1 kg	
C00	Korea					

PERFORMANCE PROPERTIES

EN388: 2342	ASTM F2992-15 ANSI Cut Level A2 (Adopted by ANSI/ISEA 02/16) ASTM F1790-05 ANSI Cut Level 2					
ABRASION	0	1	2	3	4	-
CUT	0	1	2	3	4	5
TEAR	0	1	2	3	4	-
PUNCTURE	0	1	2	3	4	-

BARCODES

ITEM	BAG	DOZEN	CASE
09-K1400/XS		01616314021633	02616314021633
09-K1400/S		01616314011962	02616314011962
09-K1400/M		01616314011979	02616314011979
09-K1400/L		01616314011986	02616314011986
09-K1400/XL		01616314011993	02616314011993



DIMENSIONS (in/cm)

	XS		M		XL
A	8.9 / 22.5	9.3 / 23.5	9.7 / 24.5	10.0 / 25.5	10.4 / 26.5
В	3.4 / 8.5	3.5 / 9.0	3.7 / 9.5	3.9 / 10.0	4.1 / 10.5
н	Green	Blue	Brown	■ Grey	☐ White

