

# SPECIFICATION SHEET

16-564





## G-TEK<sup>®</sup> POLYKOR™ INDUSTRY GRADE SEAMLESS KNIT BLENDED GLOVE WITH POLYURETHANE COATED SMOOTH GRIP

- · Seamless construction offers increased comfort and breathability
- PolyKor<sup>™</sup> shell is lightweight and provides excellent dexterity, tactile sensitivity and cut resistance
- Polyurethane coated palm and fingertips for great abrasion resistance, excellent puncture resistance and outstanding wet/dry grip
- Knit wrist helps prevent dirt and debris from entering the glove
- · Cotton color binding denotes sizing
- · Washable, resistant to chemicals, water, and ultraviolet light

## **APPLICATIONS**

- Electronics
- Glass cutting
- Sheet metal handling
- General duty
- Parts assembly
- · Sharp small parts handling

## **CARE INSTRUCTIONS**

Recommend washing gloves in slightly warm water not exceeding 40°C. A mild non-ionic detergent should be used. A 5-10 minute cycle time should be employed. Tumble dry on low - maximum temperature 140°F (60°C)

#### **TECHNICAL DATA**

MATERIAL	PolyKor™ Fiber / Polyurethane				
CONSTRUCTION	Seamless Knit				
GAUGE	13				
COLOR	■ Gray				
CUFF STYLE	Knit Wrist				
SIZES	S - XXL				
PACKAGING	12 pair per dozen pack; 6 dozen per case				
CASE	14.2" x 11.8" x 12.6" / 36cm x 30cm x 32cm				
CASE WEIGHT (lbs / kg)	S	M	L	XL	XXL
	8.8 / 4	9.7 / 4.4	10.1 / 4.6	10.6 / 4.8	11.9 / 5.4
C00	China				

## PERFORMANCE PROPERTIES

EN388: 4X41D	ASTM F2992-15 ANSI Cut Level A4 (Adopted by ANSI/ISEA 02/16)					
ABRASION	0	1	2	3	4	5
CUT	Х	1	2	3	4	5
TEAR	0	1	2	3	4	5
PUNCTURE	0	1	2	3	4	5
CUT (TDM-100)	Α	В	С	D	E	F

## **BARCODES**

ITEM	PAIR	DOZEN	CASE
<b>■ 16-564/S</b>		01616314259127	02616314259126
16-564/M		01616314259134	02616314259133
■ 16-564/L		01616314259141	02616314259140
16-564/XL		01616314259158	02616314259157
16-564/XXL		01616314259165	02616314259164



## **DIMENSIONS** (in/cm)

	S	M	L	XL	XXL
A	8.9 / 22.5	9.3 / 23.5	9.6 / 24.5	10 / 25.5	10.6 / 27
В	3.7 / 9.5	3.8 / 9.8	3.9 / 10	4.1 / 10.5	4.3 / 11
н	Red	Yellow	Brown	■ Black	Sky Blue

