

## SPECIFICATION SHEET

STYLE: 16-MP230HV



## G-Tek® PolyKor®

Seamless Knit PolyKor® Blended Glove with Hi-Vis Impact Protection and Nitrile Foam Coated Palm & Fingers

- Seamless construction offers increased comfort and breathability
- PolyKor® blended shell is lightweight and provides excellent dexterity, tactile sensitivity, and cut resistance
- Foam Nitrile coatings are breathable and durable, designed with a cell structure that disperse fluids on contact for an improved grip
- Thermo Plastic Rubber (TPR) back-of-hand impact resistance to knuckles and fingers by dispersing impact force energy away from the bone, without sacrificing dexterity
- Bright coloring allows for more worker compliance and hand
- Touchscreen compatible to allow the user to operate a touch screen phone or device without removing gloves















#### **Technical Data**

Color	Salt & Pepper
Sizes Available	M-2XL
Packaging	Pair Bagged Retail Ready
Packed	36 Pair/Case
Case Dimensions (in)	20.47 x 11.81 x 9.06
Case Weight (lbs)	14.77
Country of Origin	China
Liner Material	PolyKor
Coating	Nitrile
Coating Color	Black
Coating Coverage	Palm & Fingers
Grip	Foam
Gauge	13
Cuff	Knit Wrist
Impact Protection	Finger, Thumb, Back of Hand
Construction	Coated Seamless Knit,
	Touchscreen Compatible
Certifications	
Product Circularity	Recycled via Terracycle
	Reusable / Launderable

#### Performance Data

ANSI Cut Level	A2		
ANSI Abrasion Level	5		
ANSI Puncture Level			
ANSI Impact Level	1		
ANSI Contact Heat Level			
EN 388	4X41BP		
ASTM F1358 Vertical Flame Level			
EN 407			

#### **Care Instructions**



















# SPECIFICATION SHEET

STYLE: 16-MP230HV

### **SKU Information**

CKII	COLOR	SIZE	UPC	UPC (INNER)	UPC (CASE)
SKU COLOR	COLOR				
16-MP230HV/M	Salt & Pepper	M	616314451232	10616314451239	20616314451236
16-MP230HV/L	Salt & Pepper	L	616314451270	10616314451277	20616314451274
16-MP230HV/XL	Salt & Pepper	XL	616314451317	10616314451314	20616314451311
16-MP230HV/XXI	Salt & Penner	2XI	616314451355	10616314451352	20616314451359