

# SPECIFICATION SHEET

**STYLE: 16-MPT430** 



## G-Tek® PolyKor®

Seamless Knit PolyKor® Blended Glove with D3O® Impact Protection and Nitrile MicroSurface Coated Palm & Fingers

- Seamless construction offers increased comfort and breathability
- PolyKor® blended shell is lightweight and provides excellent dexterity, tactile sensitivity, and cut resistance
- MicroSurface coatings are impermeable providing an elevated grip in dry and oily conditions, infused with thousands of tiny suction cup pockets that create a vacuum effect that dispenses fluids away on contact
- D30° impact print back-of-hand impact resistance to knuckles and fingers by dispersing impact force energy away from the bone, without sacrificing dexterity
- ANSI 138 Level 3 impact protection
- Bright coloring allows for more worker compliance and hand visibility











#### **Technical Data**

Color	Dark Blue
Sizes Available	S-2XL
Packaging	Pair Bagged Retail Ready
Packed	36 Pair/Case
Case Dimensions (in)	20.47 x 11.81 x 9.06
Case Weight (lbs)	15.43
Country of Origin	China
Liner Material	PolyKor
Coating	Nitrile
Coating Color	Black
Coating Coverage	Palm & Fingers
Grip	MicroSurface
Gauge	13
Cuff	Knit Wrist
Impact Protection	Finger, Thumb, Back of Hand
Construction	Coated Seamless Knit, Touchscreen Compatible
Certifications	
Product Circularity	

#### **Performance Data**

	=
ANSI Cut Level	A4
ANSI Abrasion Level	
ANSI Puncture Level	3
ANSI Impact Level	3
ANSI Contact Heat Level	
EN 388	4X42DP
ASTM F1358 Vertical Flame Level	
EN 407	

### **Care Instructions**



Machine



Do Not

Tumble Dry





# SPECIFICATION SHEET

STYLE: 16-MPT430

### **SKU Information**

SKU	COLOR	SIZE	UPC	UPC (INNER)	UPC (CASE)
16-MPT430/S	Dark Blue	S	616314722073	10616314722070	20616314722077
16-MPT430/M	Dark Blue	M	616314722110	10616314722117	20616314722114
16-MPT430/L	Dark Blue	L	616314722158	10616314722155	20616314722152
16-MPT430/XL	Dark Blue	XL	616314722196	10616314722193	20616314722190
16-MPT430/XXI	Dark Blue	2XL	616314725142	10616314725149	20616314725146