

SPECIFICATION SHEET STYLE: 16-VRX380



G-Tek® VR-X™

Seamless Knit PolyKor® Blended Glove with Polyurethane Advanced Barrier Coating Protection – Touchscreen Compatible

- · Seamless construction offers increased comfort and breathability
- VR-X Polyurethane coatings provide advanced barrier protection, the treated coating takes on the surface properties of the glove liner providing a tactile grip in wet, dry and slightly oily conditions, ideal for applications that require dexterity for precise handling
- Liquid proof, air leak tested EN374-2
- Antibacterial and antiviral barrier protection per ISO 20743:2013 test method & EN374-5
- 4.0 AQL, similar to the AQL levels for industrial grade disposable gloves
- ESD Safe, Surface Resistance per ESD S11.11 Static dissipative range at 10^9 ohms, 12%RH, 48hrs @100Volts

Applications

- Thin Coating, Good Grip for High Dexterity Handling
- Maintenance and Repair Operations
- Handling, Assembly and Sorting of Small to Medium Parts and Materials
- Shipping, Receiving and Packaging





X32CX VIRUS

Technical Data

Color	Black
Sizes Available	6-11
Packaging	Pair Bagged Retail Ready
Packed	6 Dozen/Case
Case Dimensions (cm)	38.00 x 31.00 x 27.00
Case Weight (kg)	5.00
Country of Origin	China
Liner Material	HPPE
Coating	Polyurethane
Coating Color	Black
Coating Coverage	Full Hand
Grip	Foam
Gauge	18
Cuff	Knit Wrist
Impact Protection	
Construction	Coated Seamless Knit, Touchscreen Compatible
Certifications	Silicone Free, ANSI/ESD S11.11

Performance Data

EN 388	4X32CX
EN Abrasion Level	4
EN Cut Level	X
EN Tear Level	3
EN Puncture Level	2
EN TDM-100 Cut Level	С
ASTM F1358 Vertical Flame Level	
EN 407	

Care Instructions









