

# SPECIFICATION SHEET











- PolyKor® blended shell offers dependable cut resistance and durability, featuring an ultra-thin 18 gauge liner for exceptional dexterity
- $\bullet$  VR-XTM Polyurethane coating on full hand provides advanced barrier protection against micro-organism risks, the treated coating provides a tactile grip in wet, dry and slightly oily conditions
- 4.0 AQL, similar to the AQL levels for industrial grade disposable gloves
- Touchscreen compatible to allow the user to operate a touch screen phone or device without removing gloves
- Silicone Free
- Washable, resistant to water and ultraviolet light
- Recommended wash cycle: Maximum 6 cycles

#### **APPLICATIONS**

- Inspection
- Construction
- Maintenance and Repair
- Manufacturing
- Precision Assembly
- Shipping and Packaging
- Small Sharp 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® blended yarn / Treated Polyurethane coating on full hand					
CONSTRUCTION	18 Gauge seamless knit					
COLOR	Shell: ■ Black / Coating: ■ Black					
SIZES	XS - XXL					
PACKAGING	1 pair per bag, 12 pairs per dozen, 12 dozen per case					
CASE DIMENSIONS	15" x 12.2" x 10.6" / 38cm x 31cm x 27cm					
CASE WEIGHT	XS	S	M	L	XL	XXL
	8.4 lbs	8.8 lbs	9.5 lbs	10.1 lbs	11 lbs	11.9 lbs
	3.8 kg	4 kg	4.3 kg	4.6 kg	5kg	5.4kg
C00	China					

#### PERFORMANCE PROPERTIES

EN388: 4X32C	ASTM F2992-15 ANSI Cut Level A3 (Adopted by ANSI/ISEA 02/16)					
ABRASION	0	1	2	3	4	-
CUT	Х	1	2	3	4	5
TEAR	0	1	2	3	4	-
PUNCTURE	0	1	2	3	4	-
CUT (TDM-100)	Α	В	С	D	Е	F
ISO EN374-2	Test method for determining the penetration resistance of gloves that protect against dangerous chemicals and/or micro-organisms					
ISO EN374-5	Performance testing and terminology to determine protection against micro-organisms risks					
ISO 21702:2019	Test method for antiviral activity on non-porous products					
ISO 20743:2013	Specifies quantitative test methods to determine the antibacterial activity of all antibacterial textile products including nonwovens.					
CE CAT III	Suitable for potentially fatal risks					



### **BARCODES**

ITEM	PAIR	PACK	CASE	
■ 16-VRX380/XS	616314366444	10616314366441	20616314366448	
■ 16-VRX380/S	616314366468	10616314366465	20616314366462	
■ 16-VRX380/M	616314373589	10616314373586	20616314373583	
■ 16-VRX380/L	616314366499	10616314366496	20616314366493	
■ 16-VRX380/XL	616314373619	10616314373616	20616314373613	
■ 16-VRX380/XXL	616314366529	10616314366526	20616314366523	

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

	XS	S	M	L	XL	XXL
A	9 / 23	9.4 / 24	9.8 / 25	10.2 / 26	10.4 / 26.5	10.6 / 27
В	3.5 / 9	3.7 / 9.5	3.9 / 10	4.1 / 10.5	4.3 / 11	4.5 / 11.5
н	Purple	Red	Yellow	Brown	■ Black	■ Blue

