

SPECIFICATION SHEET

33-V/RX180







G-TEK® VR-X™ NYLON GLOVE WITH POLYURETHANE COATING TOUCHSCREEN COMPATIBLE

- Nylon blended shell, featuring an ultra-thin 18 gauge liner for exceptional dexterity
- VR-X[™] 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
- ESD Safe, Surface Resistance per ESD S11.11 Static dissipative range at 10⁸ ohms, 12%RH, 48hrs @100Volts
- 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
- Precision Assembly
- Construction
- Shipping and Packaging
- Maintenance and Repair
- Small Parts Handling
- Manufacturing

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	Nylon / Treated Polyurethane coating on full hand					
CONSTRUCTION	18 Gauge seamless knit					
COLOR	Shell: ■ Blue / 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 3.8 kg	8.8 lbs 4 kg	9.5 lbs 4.3 kg	10.1 lbs 4.6 kg	11 lbs 5kg	11.9 lbs 5.4kg
C00	China					

PERFORMANCE PROPERTIES

EN388: 3111X						
ABRASION	BRASION 0		2	3	4	-
CUT	Х	1	2	3	4	5
TEAR	0	1	2	3	4	-
PUNCTURE	0	1	2	3	4	-
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	SO 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			
33-VRX180/XS	616314373398	10616314373395	20616314373392			
33-VRX180/S	616314373411	10616314373418	20616314373415			
33-VRX180/M	616314373435	10616314373432	20616314373439			
33-VRX180/L	616314373459	10616314373456	20616314373453			
33-VRX180/XL	616314373480	10616314373487	20616314373484			
33-VRX180/XXL	616314373534	10616314373531	20616314373538			

DIMENSIONS (in/cm)

	XS	S	M	L	XL	XXL
Α	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

