G-TEK® POLYKOR® X7™ PLATINUM F+



PRODUCT CODE: 16-377





























Product Information:

- G-Tek® PolyKor® X7™ Platinum F+ gloves designed for high cut hazard risks. Reaching an A7 ANSI/ISEA rating 25% higher than the EN388:2016 level F rating.
- PolyKor® blended 18 gauge shell with X7™ technology offers very high cut resistance, dexterity and durability with ultra fine liners.
- NeoFoam® coated palm and fingertips offers great abrasion resistance and outstanding wet/dry grip.
- Touch screen compatible to allow the user to operate a touch screen phone or device without removing gloves.
- Complies with FDA food handling requirements 21 CFR 177.2600.
- Meets EN1149 for protective clothing Electrostatic Properties. This glove is also silicon free
- Tested for harmful substances certified to Oeko-Tex Standard 100 and sanitised for reduction of bacteria and odour, longer life and increased hygiene.
- UPF50+ ultra violet protection factor.

Applications:

- Hi-Risk Cut Hazards
- Finishing and Inspection
- Glass and Metal Handling
- Food Handling
- Sharp Parts Assembly
- Construction
- Maintenance

Physical Dimensions:

SIZE	PALM WIDTH	ALM WIDTH GLOVE LENGTH	
7	9.2CM +/-	23CM +/-	
8	9.5CM +/-	24CM +/-	
9	10.3CM +/-	25CM +/-	
10	10.6CM +/-	26CM +/-	
11	10.8CM +/-	27CM +/-	

Available In:

PRODUCT CODE	UOM	MOQ	CTN QTY
16-377-(SIZE)	PAIR	12	36

Standards:

EN 388 EN 16350 ANSI





Available from

