



PROTECTIVE INDUSTRIAL PRODUCTS

G-Tek
PolyKor

ANSI EN 388
A7 L 16-377
CUT 4X42F



MAXIMUM
CUT PROTECTION
AND DURABILITY

www.pipusa.com

G-Tek[®]
PolyKor[®]
X7™ TECHNOLOGY

G-Tek
 PolyKor
 X7™ TECHNOLOGY

DESIGNED FOR HIGH CUT HAZARDS & INCISION RISK

High cut hazard applications



Glass handling
*Glass and window
 manufacturing and installing*



Metal handling
*Cutting, stamping
 and metal manufacturing*



Sharp Parts Assembly
*Handling sharp parts
 and tools*



Construction
*Tile, glass work
 and handling large sharp parts*

CUT RISK HAZARD MATRIX™

APPLIED FORCE

**LIGHT to MEDIUM
 CUT HAZARDS**

**LIGHT
 CUT HAZARDS**

**HIGH
 CUT HAZARDS**



- Medium gauge, thicker liner to absorb pressing edge and allow yarn to roll
- Spun or high strength filament yarns

**MEDIUM to HIGH
 CUT HAZARDS**

EDGE SHARPNESS



TM

TECHNOLOGY

The latest in engineered yarn development.

What is X7™ Technology?

PIP's G-Tek® PolyKor® with X7™ Technology represents the latest in engineered yarn development. This super light-weight and thin, 18 gauge reinforced yarn provides very high cut resistance and durability by way of proprietary fibers.

The result is exceptional cut resistance in a thin liner configuration.

G-Tek®
PolyKor®
X7™ TECHNOLOGY



16-377



- Super durable cut resistant fiber
- Good grip on dry, wet or oily surfaces
- Tactile and flexible
- Touchscreen compatible
- Comfortable and flexible
- Black coloring hides the dirt better than lighter colored gloves

APPLICATIONS:

Glass Cutting, Metal Handling, Sharp Parts Assembly, Construction

STYLE NUMBER	ANSI	EN 388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	GAUGE	SIZES
16-377	A7	4X42F	NeoFoam™	Palm & Fingertips	Black	G-Tek® PolyKor® X7™ Technology	Black	18	S-XXL



PROTECTIVE INDUSTRIAL PRODUCTS, INC.

968 Albany Shaker Road | Latham, NY 12110

518-861-0133 | 800-262-5755

sales@pipusa.com | www.pipusa.com



PART # .88250

5/2018

