



# MAXIMUM OUTPROTECTION AND DURABILITY

www.pipusa.com





## 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

LIGHT to MEDIUM CUT HAZARDS

LIGHT CUT HAZARDS HIGH **CUT HAZARDS** 



Medium gauge, thicker liner to absorb pressing edge and allow yarn to roll

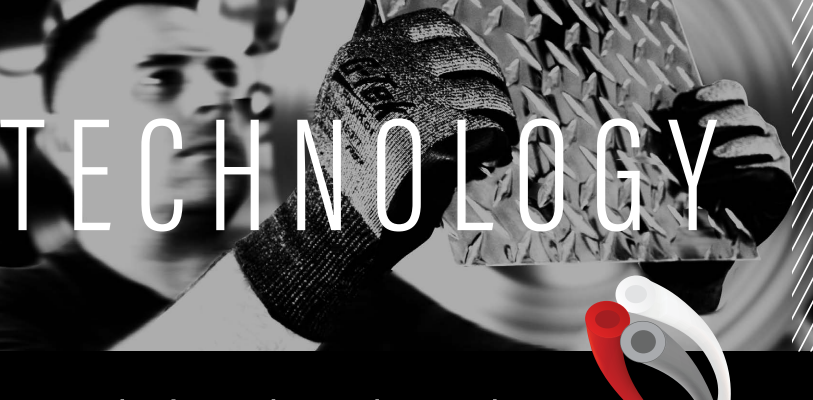
- Spun or high strength filament yarns

MEDIUM to HIGH CUT HAZARDS

APPLIED FORCE

1

**EDGE SHARPNESS** 



### 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.





### 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

ANSI	~UUD
A7	NEOFOAM® COATING

### **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

