



PROTECTIVE INDUSTRIAL PRODUCTS

G-Tek
PolyKor

ANSI A5 EN 388 16-X580
CUT 4X42E 9/L PIP

PEAK OF CUT PROTECTION

www.pipusa.com

G-Tek
PolyKor
XRYSTAL

G-Tek[®]
PolyKor[®]
XRYSTAL[®]

STRONGEST.
TOUGHEST.
HARDEST.

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*

Next generation.
Maximum protection.

Continuous fiber is produced through igneous rock melt extrusion creating one of the world's strongest, toughest and hardest fibers.

PolyKor[®] Xrystal[®] is an engineered yarn that represents the next generation in maximum cut protection and comfort. It is a blend of high-modulus polyethylene and mineral-based fibers. These mineral-based fibers have a similar chemical composition to glass, but are inherently better in terms of strength and oxidation resistance as well as compression and shear.





ANSI
A4

NITRILE
MICROSURFACE
COATING

16-X310

- Tough, flexible coating
- Excellent dry grip, and good grip in oily conditions
- Black coating on salt and pepper liner hides dirt

APPLICATIONS: Heavy Duty Industrial, Metal Assembly, Construction



ANSI
A4

NITRILE FOAM
COATING

16-X320

- High tactile and sensitive coating
- Excellent dry grip, and good grip in oily conditions
- Durable & hard-wearing coating
- Black coating on salt and pepper liner hides dirt

APPLICATIONS: Electronics, Sheet Metal Handling, Parts Assembly, General Maintenance



ANSI
A4

POLYURETHANE
COATING

16-X540

- Thin coating for maximum dexterity and tactile sensitivity
- Good grip on dry, wet or oily surfaces
- Black coating on salt and pepper liner hides dirt

APPLICATIONS: Glass Cutting, Metal Handling, Fastening, Small Sharp Parts, Construction



ANSI
A4

NEOFOAM®
COATING

16-X570

- Super durable cut resistant fiber
- Good grip on dry, wet or oily surfaces
- Tactile and flexible
- Touchscreen compatible
- Black coating on salt and pepper liner hides dirt

APPLICATIONS: Glass Cutting, Metal Handling, Fastening, Construction



ANSI
A5

NEOFOAM®
COATING

16-X580

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

APPLICATIONS: Glass Cutting, Metal Handling, Fastening, Small Sharp Parts, Construction

16-X575 & 16-X585 feature a

REINFORCED THUMB CROTCH

for extended glove life, enhanced comfort, increased abrasion resistance and added durability in a heavy usage area



G-TEK® POLYKOR® XRYSTAL®

STYLE NUMBER	ANSI	EN388	COATING	COATING COVERAGE	COATING COLOR	SHELL COLOR	CONSTRUCTION	GAUGE	SIZES
16-X310	A4	4544D	Nitrile MicroSurface	Palm & Fingertips	■ Black	■ Salt & Pepper	Seamless Knit	13	XS-XXL
16-X320	A4	4543D	Nitrile Foam	Palm & Fingertips	■ Black	■ Salt & Pepper	Seamless Knit	13	XS-XXL
16-X540	A4	4542D	Polyurethane	Palm & Fingertips	■ Black	■ Salt & Pepper	Seamless Knit	13	XS-XXL
16-X570	A4	4542D	NeoFoam®	Palm & Fingertips	■ Black	■ Salt & Pepper	Seamless Knit	13	XS-XXL
16-X575	A4	4542D	NeoFoam®	Palm & Fingertips	■ Black	■ Salt & Pepper	Seamless Knit with Reinforced Thumb Crotch	13	XS-XXL
16-X580	A5	4X42E	NeoFoam®	Palm & Fingertips	■ Black	■ Black	Seamless Knit	13	S-XXL
16-X585	A5	4X42E	NeoFoam®	Palm & Fingertips	■ Black	■ Black	Seamless Knit with Reinforced Thumb Crotch	13	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 # .83423

5/2018

