



ANSI

EN 388

16-X580

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PEAKOF CUT PROTECTION

www.pipusa.com

FolyKor*
XRYSTAL*



G-Tek STRONGEST. TOUGHEST. HARDEST.

Applications



Glass handling

Glass and window anufacturing and installing



Sharp Parts Assembly Handling sharp parts



Metal handling

Cutting, stamping and metal manufacturing



Construction Tile, alass work and handling large sharp parts

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

Next generation. Maximum protection.

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.







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







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







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







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







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®

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STYLE NUMBER	ANSI	EN388	COATING	COATING COVERAGE	COATING COLOR	SHELL COLOR	CONSTRUCTION	GAUGE	SIZES
16-X310	Α4	4544D	Nitrile MicroSurface	Palm & Fingertips	■ Black	☐ Salt & Pepper	Seamless Knit	13	XS-XX
16-X320	A4	4543D	Nitrile Foam	Palm & Fingertips	■ Black	Salt & Pepper	Seamless Knit	13	XS-XX
16-X540	A4	4542D	Polyurethane	Palm & Fingertips	■ Black	Salt & Pepper	Seamless Knit	13	XS-XX
16-X570	Α4	4542D	NeoFoam®	Palm & Fingertips	■ Black	Salt & Pepper	Seamless Knit	13	XS-XX
16-X575	Α4	4542D	NeoFoam®	Palm & Fingertips	■ Black	☐ Salt & Pepper	Seamless Knit with Reinforced Thumb Crotch	13	XS-X
16-X580	A5	4X42E	NeoFoam®	Palm & Fingertips	■ Black	■ Black	Seamless Knit	13	S-XXI
16-X585	A5	4X42E	NeoFoam®	Palm & Fingertips	■ Black	■ Black	Seamless Knit with Reinforced Thumb Crotch	13	S-XXI





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