G-Tek® PolyKor® Cut-Resistant Gloves

G-Tek[®] PolyKor[®] X7[™] Seamless Knit PolyKor[®] X7[™] Blended Glove with NeoFoam[®] Coated Palm & Fingers - Touchscreen Compatible

- PolyKor[™] blended shell with X7[™] technology is super light-weight and thin, offering exceptional cut resistance and durability in a thin liner configuration
- NeoFoam[®] offers an incredibly secure grip in dry conditions, a versatile and flexible coating that
 provides breathability and a high degree of dexterity, ideal for handling and the assembly of parts
- Ideal for handling, assembly, and sorting of small to medium parts and materials, shipping, receiving, and packaging, and for maintenance and repair operations.

| Order # | Description | Size | Sale Price |
|---------------|----------------------------|----------|------------|
| PIP16-368/S | Burgundy color • Gauge: 18 | Small | |
| PIP16-368/M | ANSI EN 388 ANSI | Medium | \$7.36 |
| PIP16-368/L | | Large | |
| PIP16-368/XL | | X-Large | per pair |
| PIP16-368/XXL | 4X31C | XX-Large | |

G-Tek® PolyKor® Seamless Knit PolyKor® X7™ Blended Glove with Nitrile Coated Foam Grip on Palm & Fingers - Touchscreen Compatible

- PolyKor[™] blended shell with X7[™] technology is super light-weight and thin, offering exceptional cut resistance and durability in a thin liner configuration
- NeoFoam[®] offers an incredibly secure grip in dry conditions, a versatile and flexible coating that
 provides breathability and a high degree of dexterity, ideal for handling and the assembly of parts
- Ideal for handling and assembly of medium to large parts and materials, metal fabrication, parts cleaning, mechanical equipment maintenance and repair, and medium to heavy fastening and anchoring.

| Order # | Description | Size | Sale Price |
|--|---|---|---------------------|
| PIP16-378/S PIP16-378/M PIP16-378/L PIP16-378/XL PIP16-378/XXL | Black color • Gauge: 18 $4 \times 42F$ | Small Medium Large X-Large XX-Large | \$16.99 per pair |

G-Tek® PolyKor® Seamless Knit PolyKor® Blended Glove with Nitrile Coated Foam Grip on Palm & Fingers - Touchscreen Compatible

- PolyKor[™] shell is lightweight and provides excellent dexterity, tactile sensitivity and cut resistance
- Nitrile is a synthetic rubber compound that offers excellent puncture, tear and abrasion resistance
- Foam Nitrile coatings are breathable and durable, designed with a cell structure that disperse fluids on contact for an improved grip
- Ideal for handling and assembly of small to medium parts and materials, metal fabrication, parts cleaning, mechanical equipment maintenance and repair, and medium to heavy fastening and anchoring.

| Order # | Description | Size | Sale Price |
|--|--|---|--------------------|
| PIP16-854/S PIP16-854/M PIP16-854/L PIP16-854/XL PIP16-854/XXL | Black color \cdot Gauge: 18 ANSI 4X42D ANSI 4X42D August Ansi ANSI $ANSI ANSIANSI ANSIANS$ | Small Medium Large X-Large XX-Large | \$6.21 per pair |





NEW BRIGHTON: 800-862-6093 • 952-884-9388 DULUTH: 800-662-5789 • 218-628-0303 WINONA: 800-862-6093 • 507-459-4210 MarsSupply.com • customerservice@marssupply.com



