

G-Tek[®]
BY PIP



G-Tek[®]
BY PIP

16-361
PARADOX[®]
www.pipglobal.com
XL/10
EN 388
2

ULTRA LIGHTWEIGHT HAND PROTECTION

www.pipusa.com

PARADOX[®]
ENGINEERED YARN



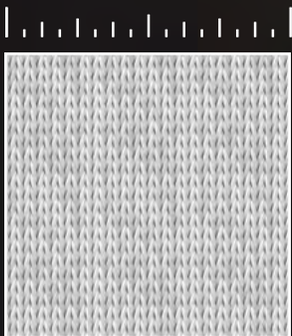
CUT RESISTANCE WITHOUT THE BULK

Experience the perfect balance of protection and tactility with G-Tek® Paradox™ 21-gauge seamless knit gloves. Designed to feel like a second skin, these ultra-lightweight, breathable gloves deliver exceptional dexterity and superior flexibility without compromising on cut protection.

With ANSI/ISEA 105-2024 A4 to A7 cut resistant options and proven industry coatings, including polyurethane, foam nitrile and NEW PosiGrip Max™, workers can confidently choose the best glove to tackle any task with ease.

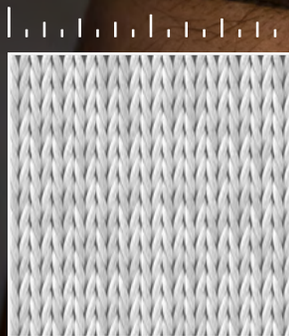


HIGHEST DEXTERITY!



21 GAUGE
PER 1 INCH

TIGHT WEAVE
FOR DEXTEROUS PROTECTIVE COVERAGE



13 GAUGE
PER 1 INCH

LOOSER, THICKER WEAVE
WITH GAPS IN PROTECTIVE COVERAGE



POLYURETHANE COATING

- 
Enhanced Tactility
 Conforms closely to the glove liner, providing superior touch sensitivity for precise handling of parts
- 
Durable Protection
 Ultra-thin coating maintains excellent abrasion resistance without sacrificing flexibility
- 
Cost Effective
 Delivers high performance at a great value

DRY GRIP



RESIDENTIAL ELECTRICAL



PICKING & PACKING



HVAC



ASSEMBLY



PAPER & PULP MANUFACTURING



16-541
XXS-3XL

- Lightweight 21G PolyKor® shell offers dexterity, tactile sensitivity, and cut resistance
- Touchscreen compatible for convenience and to avoid glove removal
- Reinforced thumb crotch enhances durability and protection in high wear areas
- Washable/reusable

ANSI/ISEA 105



TOUCHSCREEN



16-541HV
XXS-3XL

- Lightweight 21G PolyKor® shell offers dexterity, tactile sensitivity, and cut resistance
- Touchscreen compatible for convenience and to avoid glove removal
- Reinforced thumb crotch enhances durability and protection in high wear areas
- Hi-vis shell color enhances visibility and hand/eye acuity on the job
- Washable/reusable

ANSI/ISEA 105



TOUCHSCREEN



HI-VIS

STYLE NUMBER	ANSI/ISEA 105 CUT	ANSI/ISEA 105 ABRASION	ANSI/ISEA 105 PUNCTURE	COATING	SILICONE FREE	LATEX FREE	REINFORCED	OEKO-TEX® STANDARD 100	OEKO-TEX® MADE IN GREEN	PROP 65
16-541	A4	3	2	Polyurethane	No	No	Yes	No	No	⚠️ ^C
16-541HV	A4	3	2	Polyurethane	No	No	Yes	No	No	⚠️ ^C

⚠️^C = WARNING: Cancer - www.P65Warnings.ca.gov



FOAM NITRILE COATING

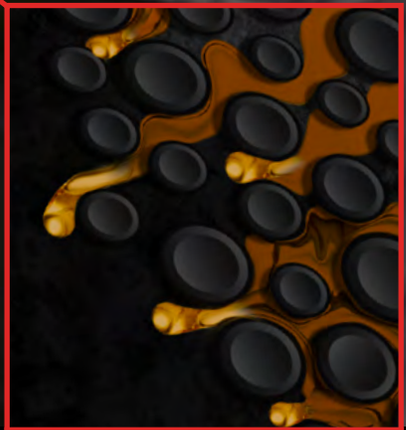
Superior Protection
Offers excellent flexibility while resisting punctures, tears and abrasions

Breathable Comfort
Porous construction enhances airflow, keeping hands cooler during extended wear

Enhanced Grip
Open cell structure disperses fluids and light oils on contact, maintaining a secure grip in challenging conditions

DRY OR SLIGHTLY OILY GRIP

--	--	--	--



**OPEN CELL STRUCTURE
DISPERSES FLUIDS
AND LIGHT OILS**

- MRO
- AEROSPACE & DEFENSE
- METAL STAMPING
- GLASS MANUFACTURING
- AUTOMOTIVE MANUFACTURING



ANSI/ISEA 105



TOUCHSCREEN

16-351

XXS-3XL

- Lightweight 21G PolyKor® shell offers dexterity, sensitivity, and cut resistance
- Touchscreen compatible for convenience and to avoid glove removal
- Reinforced thumb crotch boosts durability and protection in high wear areas
- Latex-free to avoid allergic skin reactions



ANSI/ISEA 105



TOUCHSCREEN



HI-VIS

16-351HV

XXS-3XL

- Lightweight 21G PolyKor® shell offers dexterity, sensitivity, and cut resistance
- Touchscreen compatible for convenience and to avoid glove removal
- Reinforced thumb crotch boosts durability and protection in high wear areas
- Latex-free to avoid allergic skin reactions



HEAT RESISTANT

ANSI/ISEA 105



TOUCHSCREEN



CONTACT HEAT

09-K3511

XXS-3XL

- Lightweight 21G Kevlar® shell offers dexterous heat and cut resistance
- Touchscreen compatible for convenience and to avoid glove removal
- Reinforced thumb crotch boosts durability and protection in high wear areas
- Latex-free to avoid allergic skin reactions



16-361

XXS-3XL



16-371

XXS-3XL



TOUCHSCREEN



MADE IN GREEN



STANDARD 100

- Lightweight 21G PolyKor® shell offers dexterity, sensitivity, and cut resistance
- Touchscreen compatible for convenience and to avoid glove removal
- Reinforced thumb crotch boosts durability and protection in high wear areas
- Latex-free to avoid allergic skin reactions
- Silicone free for smudge free handling
- Made with recycled yarns, meeting Oeko-Tex® Made in Green standards
- Oeko-Tex® 100 certified, free from heavy metals, formaldehyde, pesticides, and banned dyes



16-381

XXS-3XL



TOUCHSCREEN



MADE IN GREEN

- Lightweight 21G PolyKor® shell offers dexterity, sensitivity, and cut resistance
- Touchscreen compatible for convenience and to avoid glove removal
- Reinforced thumb crotch boosts durability and protection in high wear areas
- Latex-free to avoid allergic skin reactions
- Silicone free for smudge free handling
- Made with recycled yarns, meeting Oeko-Tex® Made in Green standards

STYLE NUMBER	ANSI/ISEA 105 CUT	ANSI/ISEA 105 ABRASION	ANSI/ISEA 105 PUNCTURE	COATING	SILICONE FREE	LATEX FREE	REINFORCED	OEKO-TEX® STANDARD 100	OEKO-TEX® MADE IN GREEN
16-351	A5	4	3	Foam Nitrile	No	Yes	Yes	No	No
16-351HV	A5	4	3	Foam Nitrile	Yes	Yes	Yes	No	No
09-K3511	A5	4	2	Foam Nitrile	No	Yes	Yes	No	No
16-361	A6	4	2	Foam Nitrile	Yes	Yes	Yes	Yes	Yes
16-371	A7	3	2	Foam Nitrile	Yes	Yes	Yes	Yes	Yes
16-381	A8	6	3	Foam Nitrile	Yes	Yes	Yes	No	Yes

POSIGRIP MAX™ COATING



Effortless Grip

Requires 35% less gripping force on dry and oily surfaces compared to foam nitrile, reducing hand fatigue



Superior Oil Protection

Near zero oil penetration to keep hands dry and protected, even during prolonged exposure



Precise Handling

Delivers the same high level of tactility as polyurethane for confident control of small parts

DRY OR VERY OILY GRIP



CNC
OPERATION



STONE
CUTTING



AUTOMOTIVE
MAINTENANCE



MACHINERY
MANUFACTURING



OIL REFINERY



16-861

XXS-3XL

- Lightweight 21G PolyKor® shell offers dexterity, sensitivity, and cut resistance
- Touchscreen compatible for convenience and to avoid glove removal
- Reinforced thumb crotch boosts durability and protection in high wear areas
- Latex-free to avoid allergic skin reactions
- Oeko-Tex® 100 certified, free from heavy metals, formaldehyde, pesticides, and banned dyes

ANSI/ISEA 105



TOUCHSCREEN STANDARD 100



16-871

XXS-3XL

- Lightweight 21G PolyKor® shell offers dexterity, sensitivity, and cut resistance
- Touchscreen compatible for convenience and to avoid glove removal
- Reinforced thumb crotch boosts durability and protection in high wear areas
- Knit wrist keeps out dirt and debris
- Latex-free to avoid allergic skin reactions
- Oeko-Tex® 100 certified, free from heavy metals, formaldehyde, pesticides, and banned dyes

ANSI/ISEA 105



TOUCHSCREEN STANDARD 100



STYLE NUMBER	ANSI/ISEA 105 CUT	ANSI/ISEA 105 ABRASION	ANSI/ISEA 105 PUNCTURE	COATING	SILICONE FREE	LATEX FREE	REINFORCED	OEKO-TEX® STANDARD 100	OEKO-TEX® MADE IN GREEN	PROP 65
16-861	A6	4	2	PosiGrip MAX™	No	Yes	Yes	Yes	No	⚠️ C
16-871	A7	3	3	PosiGrip MAX™	No	Yes	Yes	Yes	No	⚠️ C

⚠️ C = ⚠️ WARNING: Cancer - www.P65Warnings.ca.gov



UNCOATED

Extremely Thin
Can be worn under an outer glove for added cut resistance with little effect to dexterity

Ambidextrous
Can be worn on either hand, allowing continued use if one glove wears out instead of discarding the entire pair

Launderable
Can be laundered and re-used for waste reduction



PROTEIN PROCESSING



CLEANROOM CONSTRUCTION



METAL STAMPLING



WHEEL INSTALLATION



16-051
XXS-3XL

- Lightweight 21G PolyKor® liner offers dexterity, sensitivity, and cut resistance
- Touchscreen compatible for convenience and to avoid glove removal
- Latex-free to avoid allergic skin reactions
- Complies with FDA food handling requirements 21 CFR, part 177

ANSI/ISEA 105



TOUCHSCREEN

For our complete line of safety products visit www.pipusa.com



SCAN HERE to learn more about this collection

STYLE NUMBER	ANSI/ISEA 105 CUT	ANSI/ISEA 105 ABRASION	ANSI/ISEA 105 PUNCTURE	COATING	SILICONE FREE	LATEX FREE
16-051	A5	3	X	PolyKor®	No	Yes



PROTECTIVE INDUSTRIAL PRODUCTS, INC.

518-861-0133 | 800-262-5755

sales@pipusa.com | www.pipusa.com