

ROTECTION PROVEN & TRUSTED

PROTECTION. PERFORMANCE. VALUE.





PROTECTION. PERFORMANCE. VALUE.

CONFIDENCE TO DO THE JOB

GENERAL PURPOSE OR CUT PROTECTION:

WHICH DO YOU WANT TO WEAR?

Most would agree that we wear work gloves to protect from the most obvious risks - cuts and abrasions. So why buy lower performing General Purpose gloves that offer minimal protection.



PolyKor™ Engineered Yarns optimize performance, function, and protection by blending select fibers to exceed industry ards. The ultimate objective is affordable cut resistant gloves for ractically every application.

YKOR™ TECHNOLOGY?

PolyKor[™] makes use of PIP's proprietary fibers and engineered yarns to produce cut resistant gloves that surpass everyday performance standards. PolyKor™ technology is optimized for the type of protection and comfort required by today's plant and field workers.

PROTECTION **AGAINST CUTS & SCRAPES**

Nylon coated knit gloves offer dexterity and grip, but not enough protection. Leather is a naturally tough and resilient material, but it slices easily with sharp objects. When tested side by side with G-Tek[®] PolyKor[™], they don't stand a chance.

PERFORMANCE **DESIGNED TO REDUCE INJURIES**

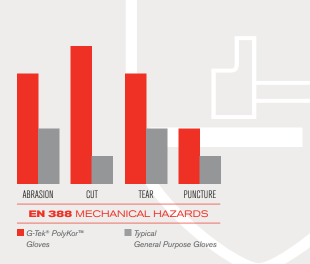
G-Tek[®] PolyKor[™] elevates protection to help reduce injuries while maintaining the dexterity, tactility, and comfort workers need to perform their job efficiently. Protection and increased compliance give workers more confidence while improving productivity.

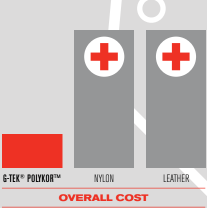
VALUE ENGINEERED TO DELIVER

U.S. Bureau of Labor Statistics reports that 30 percent of injured workers were wearing the wrong type glove and the average hand injury claims now exceeds \$6,000. G-Tek[®] PolyKor[™] delivers value by providing Safety Managers with an affordable, high level cut resistant alternative that will help to reduce hand injuries. G-Tek[®] PolyKor[™] is engineered to deliver the protection Safety Manager's require, and the fit and function workers prefer -ALL AT AN EXCEPTIONAL VALUE.























3 ANSI

16-343OR











THE MOST COMPREHENSIVE LINE OF AFFORDABLE CUT RESISTANT HAND PROTECTION

		2	R	4	A2	A3	A4	Latex	Nitrile	Polyurethane	Double-Dipped	Micro Surface	Crinkle	Foam	Flat	Palm & Fingers	Full Finger & Knuckle	Black	Gray	Yellow	White	Blue	Gray	Salt & Pepper	Hi-Vis Oragne	Hi-Vis Lime	Standard	Extended	Slightly Wet	Dry	Slightly Oily	Cold	
PRODUCT	EN 388	OL	D ANSI S	CORE	NE	W ANSI SC	ORE	POL	YMER COA	TING			GRIP			COVER	RAGE	co	ATING CO	LOR			SHELL	COLOR			С	UFF		APPLIC	ATIONS		SIZES
G-TEK [∗] POLYKOR™		A	STM F179	0-05	A	STM F2992	2-15																										
16-560	4543			•			•			•					•	•			•				•				•		•	•	•	1	XS - XXL
16-570	4542		•			•				•					•	•		•					•				•		•	•	•		XS - XXL
16-150	4342	•			•					•					•	•			•					•			•		•	•	•	'	XS - XXXL
16-530	4343	•			•					•					•	•			•					•			•		•	•	•		XS - XXL
16-D622	4342	•			•					•					•	•			•		•						•		•	•	•	'	XS - XXL
16-340LG	4543		•			•			•		•	•				•		•								•	•		•	•	•		S - XXL
16-340OR	4543		•			•			•		•	•				•		٠							•		•		•	•	•	/	S - XXL
16-350	4543		•			•			•			•				•		•						•				•	•	•	•		XS - XXL
16-343LG	4344	•			•				•		•	•				•		٠								•	•		•	•	•	/	XS - XXL
16-343OR	4344	•			•				•		•	•				•		•							•		•		•	•	•		XS - XXL
16-334	4343	•			•				•					•		•		•						•			•		•	•	•	/	XS - XXL
16-330	4342	•			•				•			•				•		•				•						•	•	•	•		XS - XXL
16-355	4343	•			•				•					•			•	٠						•			•		•	•	•	'	XS - XXL
16-815	3543		•			•		•			•	•				•		•						•				•	•	•			S - XXL
16-820	2543		•			•		•			•	•					•	٠						•			•		•	•		•	S - XXL
16-813	3343	•			•			•					•			•				•	•						•		•	•			XS-XXL

All products have been tested in accordance with ASTM F2992-15, adopted by ANSI/ISEA in February, 2016.

Under the new ANSI/ISEA 105 standard, cut scores will be differentiated with an "A" in front of the score. For more information, go to www.pipusa.com.





16-340OR

16-350





16-820

ELEVAT	TE ION WITH POLYKOR™	G -		MIZE PERFORMANCE I G-TEK® POLYKOR™ /ES				
CURRENT GLOVES USED	DISADVANTAGES	EN CUT	COATING	EN CUT	COATING			
COATED SEAMLESS KNITS NYLON	 Similar fit and feel to cut resistant gloves, but MINIMAL CUT PROTECTION 	16-334	Nitrile Foam	16-350	Nitrile MicroSurface			
OR COATED POLYESTER		16-530	Polyurethane	16-560	Polyurethane			
LEATHER	 Bulky fit, lack of dexterity and tactility leads to workers removing gloves 	16-813	Latex Crinkle	16-815	Latex MicroSurface			
	 Will not resist cuts from sharp objects Limited grip 	16-330	Nitrile MicroSurface	16-350	Nitrile MicroSurface			
FABRIC DIPPED	 Bulky fit, lack of dexterity and tactility leads to workers removing gloves 	16-330	Nitrile MicroSurface	16-350	Nitrile MicroSurface			
	 Abrasion resistant, but does not resist cuts from sharp objects Limited grip 	16-813	Latex Crinkle	16-815	Latex MicroSurface			
BROWN JERSEY AND	Little-to-no cut protection Limited grip	16-334	Nitrile Foam	16-350	Nitrile MicroSurface			
COTTON CANVAS	General lack of dexterity and tactility	16-D622	Polyurethane	16-560	Polyurethane			
STRING KNITS	Little-to-no cut protection Limited grip	16-355	Nitrile Foam	16-350	Nitrile MicroSurface			
	Lack of tactile sensitivity	16-150	Polyurethane	16-570	Polyurethane			
			-					



in dry and slightly oily conditions



EXCELLENT GRIP *in dry and slightly oily conditions*



in dry and slightly wet, non-oily conditions SUPERIOR GRIP in dry and wet, non-oily conditions

LATEX CRINKLE

COATING



in dry, slightly wet, and slightly oily conditions



PROTECTIVE INDUSTRIAL PRODUCTS, INC. 968 Albany Shaker Road | Latham, NY 12110 518-861-0133 | 800-262-5755 sales@pipusa.com | www.pipusa.com