





Engineered specifically for heavy-duty applications, the G-Tek® Impact Series sets the standard for back of hand protection by combining high-density impact resistant TPR (thermoplastic rubber) with the most advanced coated seamless knit G-Tek® glove technologies.

### ANSI/ISEA 138-2019 standard

- > Assessment of performance: Peak Transmitted force
- > Impact points on fingers and knuckles
- > Three performance levels; 1, 2, 3 from lowest level of protection to highest







55.0









HIGH

# General Purpose





#### 34-MP150

- Secure dry grip, durable and resistant to oil and solvent
- Tough wearing glove for medium duty or general purpose applications

APPLICATIONS: Fastening, Material Handling, Shipping & Transport







#### 34-MP155

- Secure dry grip, durable and resistant to oil and solvent
- Tough wearing glove for medium duty or general purpose applications
- Provides performance level 1 impact protection

APPLICATIONS: Heavy Duty Handling & Assembly, Operating Heavy Equipment, Automotive, Shipping & Transport

## Cut Resistant









#### 16-MPH430

- Secure grip on dry or slippery oily parts
- Tough wearing glove for heavy duty application that require protection from sharp objects
- Provides performance level 2 impact protection

APPLICATIONS: Heavy Duty Industrial & Construction, Rigging & Chaining, Heavy Metal Fabrication, Demolition, Petro-Chemical









#### 16-MP585

- Strong dry grip, fair on oily surfaces
- 18 gauge PolyKor® X7™ high dexterity with heavy cut protection
- Touchscreen compatable
- Provides performance level 1 impact protection

APPLICATIONS: Rigging & Chaining, Metal Fabrication, Pipe Assembly & Fitting









#### 16-MP785

- Strong dry grip, fair on oily surfaces
- 18 gauge PolyKor® X7™ high dexterity with extreme cut protection
- Touchscreen compatable
- Provides performance level 1 impact protection

APPLICATIONS: Steel Rod & Metal Fastening & Assembling, Ironwork, Heavy Industrial & Construction with sharp parts, Glass & Sheet Metal









#### 16-MP935

- Secure grip on wet or slippery oily parts
- Highest cut rating available for extreme tasks where cut protection is an absolute necessity
- Touchscreen compatable
- Provides performance level 1 impact protection

APPLICATIONS: Handling Glass, Platics & Sheet Metal, Heavy Metal Fabrication, Steelmill & Papermill

#### G-TEK® IMPACT SERIES

WIEN HIM AND DENIED											
STYLE NUMBER	ANSI/ISEA 138	ANSI CUT	EN388	COATING	COATING COVERAGE	COATING COLOR	SHELL Material	SHELL COLOR	CONSTRUCTION	GAUGE	SIZES
34-MP150			4121X	Nitrile Foam	Palm & Fingertips	■ Black	Nylon	■ Black	Seamless Knit	15	M-XXL
34-MP155	Level 1		4121XP	Nitrile Foam	Palm & Fingertips	■ Black	Nylon	■ Black	Seamless Knit	15	M-XXL
16-MPH430	Level 2	A4	4X41DP	Nitrile MicroSurface Double Dip	Palm & Fingertips	■ Black	PolyKor®	□ Salt & Pepper	Seamless Knit	13	M-XXL
16-MP585	Level 1	A5	4X42EP	NeoFoam®	Palm & Fingertips	■ Black	PolyKor® X7™ Technology	■ Blue	Seamless Knit	18	M-XXL
16-MP785	Level 1	A7	4X42FP	NeoFoam®	Palm & Fingertips	■ Black	PolyKor® X7™ Technology	■ Black	Seamless Knit	18	M-XXL
16-MP935	Level 1	A9	4X43FP	NeoFoam® MicroSurface	Palm & Fingertips	■ Black	PolyKor® X7™ Technology	<b>■</b> Green	Seamless Knit	13	M-XXL



#### PROTECTIVE INDUSTRIAL PRODUCTS, INC.

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





