

UNITED STATES OF AMERICA

CORPORATE HEADQUARTERS & SALES CENTER

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NEW YORK DISTRIBUTION CENTER

Building 4 Northeastern Industrial Park Guilderland Center, NY 12085

CALIFORNIA SALES & DISTRIBUTION CENTER

9100 9th Street • Suite 100 Rancho Cucamonga, CA 91730 Phone: 909-987-2350 Toll Free: 800-225-9225 Fax: 909-987-2070

TENNESSEE SALES & DISTRIBUTION CENTER

3531 Lamar Avenue Memphis, TN 38118 Phone: 901-370-5828 Toll Free: 888-456-8378 Fax: 901-370-5879

USA

MANUFACTURING FACILITY

Black Pearl Productions, Inc. Building 4 Northeastern Industrial Park Guilderland Center. NY 12085

USA MANUFACTURING FACILITY

McHenry Manufacturing Inc. 1325 West Wiley Ave. Bluffton, IN 46714 Phone: 260-824-8146 Fax: 260-824-8995

USA

MANUFACTURING FACILITY

PR Industries, Inc. 4311 Peavey Road Chaska, MN 55318 Phone: 952-448-7430 Fax: 952-448-2873

III CANADA

CANADA DISTRIBUTION CENTER, SHIPMENTS & RETURNS

Logistics and Distribution Center 390 Healey Road Bolton (Toronto), Ontario L7E 5C1 Phone: 800-262-5755 x7258 www.pipcanada.ca

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Productos Industriales de Proteccion, S.A. De C.V. Manuel Gomez Pedraza 1430 Pte. Monterrey, N.L. Mexico 64440

Phone: +52 (81) 8372-1825 www.pipmex.com

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Phone: +52 (81) 8335-4744 +52 (81) 1365-9569

LATIN AMERICA

LATIN AMERICA INDEPENDENT AFFILIATE

PIP Latin America – GDC S.A. Centro Via España 500, Via España Panamá, Repùblica de Panamá Phone: (+507) 263-0175 Fax: (+507) 263-8776

THE AMERICAS



HAND PROTECTION

- 7 Cut Resistant Gloves
- 37 General Purpose Gloves
- 51 Chemical Resistant Gloves
- 61 Disposable Gloves
- 65 Critical Environment Gloves
- 67 Cold Protection Gloves
- 70 Heat Protection Gloves

ARM PROTECTION

- **72** Smart-Fit[™] Technology Sleeves
- 74 Form-Fit Seamless Knit Sleeves
- **76** Custom Sleeves

HEAD PROTECTION

- 80 Bump Caps
- **82** Winter Liners

EYE & FACE PROTECTION

- 85 Lens Technologies
- 88 Safety Glasses
- 96 Safety Goggles
- 96 Eyewear Accessories

RESPIRATORY

- 98 N95 Respirators
- 98 Disposable Nuisance& Face Mask

HEAT STRESS

100 Evaporative

Protective Industrial Products is a proud member of



AFFILIATED DISTRIBUTORS

The Largest Distributor Network in North America.



EVERGREEN MARKETING GROUP

An alliance of over 60 independent construction and industrial tool distribution companies located throughout the United States.



INDUSTRIAL BUYER'S CONSORTIUM

Alliance of Leading Industrial Supply Distributors in the U.S.



INDUSTRIAL SUPPLY ASSOCIATION

Formerly the Industrial Distributor Association (IDA) and the Industrial Supply Manufacturer Association (ISMA).



NETPLUS ALLIANCE

Alliance for Distributors and Manufacturers.



SAFETY MARKETING GROUP

The World's Largest Consortium of Independently Owned Safety Equipment Distributors.



SPHERE 1

A cooperative of independent tool and fastener distributors working together to achieve competitive and sustainable advantages in the marketplace.



STAFDA

STAFDA is an international educational association comprised of distributors, manufacturers, rep agents, and affiliates (trade press) serving the construction/industrial market.



PROTECTIVE INDUSTRIAL PRODUCTS OR PIP, AS WE HAVE BECOME KNOWN, IS A US-BASED COMPANY WITH OPERATIONS AROUND THE WORLD.

PIP is jointly owned by the families of Joe Milot, President, and his partner, Wellson Tao. Initially started as a supplier of work gloves, today we are a global provider of a vast array of consumable personal protective equipment (PPE) to multiple industries and channels of distribution.

PIP STARTED AS A SUPPLIER OF GLOVES. TODAY WE ARE A GLOBAL PROVIDER OF A VAST ARRAY OF CONSUMABLE PERSONAL PROTECTIVE EQUIPMENT TO MULTIPLE INDUSTRIES AND CHANNELS OF DISTRIBUTION.



WE FIND REASONS TO SAY "YES" TO CUSTOMERS

WE PLACE THE CUSTOMER
EXPERIENCE ABOVE ALL
ELSE. WE SUCCEED AT
HELPING DISTRIBUTORS
ENHANCE THEIR
PRODUCT OFFERING,
WHILE MAINTAINING
THE ABILITY TO PROVIDE
CUSTOMERS WITH
COMPETITIVELY PRICED,
QUALITY SAFETY PRODUCTS.



AN EASE OF
DOING
BUSINESS
We strive to be the easiest
company that our customers
do business with in
any industry.



OUR
PEOPLE
We employ people trained and experienced in the business and recognized among the best in the industry.

A GLOBAL PROVIDER OF INNOVATIVE SAFETY PRODUCTS

As the referenced leader in hand protection, we continue to expand our above-the-neck, electrical, traffic safety and first responder product lines.

- Three manufacturing facilities along with three distribution centers in the US
- Export operation from Asia/Pacific to over 10 sales and distribution subsidiaries around the world
- Expertise in sourced manufacturing driven by a team of technical product managers and on-site quality inspection personnel
- R&D capabilities include specialty yarns and seamless knitting technology, joint development in new lens/fit applications in eyewear, as well as ergonomic garment design
- Collaborative development with global partner ATG® for hand protection, JSP® for head and respiratory protection, Hellberg® for hearing protection and Pacific Helmets for first responder head protection

BRINGING THE BEST OF THE WORLD TO YOU*

1984 to 1999



- Joe Milot and Wellson Tao formed Protective Industrial Products in a 400 sq. ft. space in Albany, NY.

1991

- Purchased assets of Intermarket Imports, Inc. and expanded head office and distribution center into a 28,000 sq. ft. facility in Guilderland, NY.



- Acquired L.A. Sinotech & established a distribution center in California

2000 to 2005

2001

Acquired Georgia Safety Group and Gloves Unlimited, Inc.

- Opened a distribution center in Memphis, TN.

2002

PIP Mexico formed



- Acquired PRI Industries – a US manufacturer of specialty seamless knits



- Expanded New York operations to 125,000 sq. ft. and Tennessee distribution center to 90,000 sq. ft.
- Established exclusive sales partnership with ATG® Gloves in North America
- PIP Latin America formed

2006 to 2010

2006

- Brahma Glove Co. acquired consumer division established
- Mud[®] consumer glove brand and business acquired
- DSM Dyneema® license acquired



- West County Gardener® consumer glove brand and business acquired
- PIP Italy established in Rome



- SafetyGear™ USA acquired to extend safety products offering to protective and hi-vis garments

2011 to 2016



- H.L. Bouton® Eyewear brand and business acquired
- Established exclusive sales partnership with JSP® in North America
- McHenry Knitting and Manufacturing acquired
- Certified Insulating Products assets acquired to enter the electrical safety market
- DuPont™ Kevlar® license acquired
- PIP Balkans formed
- PIP Iberia formed

2012

- ISSI Eyewear acquired
- PIP Canada established



- PIP Asia/Pacific operations expanded from Hong Kong to include sales and distribution centers in Malaysia and China

2016

- Acquisition of Safety Works





PIP SALES & MARKETING LEADERS

BRINGING THE BEST OF THE WORLD TO YOU®



Forward-Thinking Customer Service

- PIP's Customer Service team has a mission that is beyond J-I-T delivery and world class service; it extends to cover accuracy in information and flawless data transfer and elimination of redundancy.
- EDI order placement, confirmation and payment
- Accuracy plus updated pricing, inventory and product revisions
- · Dedicated technical support



Best Trained Sales Team in the Industry

Training is our mission. Customers don't feel confident selling or using product if they're not trained. Lack of confidence leads to mistakes. PIP is dedicated to training all customers.

- Over 100 representatives on the road
- Backed by 30 Regional Sales Managers and National Account Representatives
- SR management team with a combined 120 years of experience in Safety



Marketing - Sales Tools and Promotions to Give You the Edge

- Powerful brands
- Communication
- Digital and print collateral
- Complete product launches
- Advertising and promotions
- Enhanced brand packaging
- Expert pages & videos



Manufacturing Capability

PIP owns three US-based manufacturing operations:

- PR Industries (PRI), in Chaska, Minnesota produces high-quality specialty knitted gloves for applications requiring cut resistance and resistance to heat. PRI is capable of designing and producing coating patterns that meet specifications on string-knit shells to fit with customers' needs.
- McHenry Manufacturing's knitting and sewing operation in Bluffton, Indiana specializes in protective sleeves, work aprons and hoods.
- 3. Black Pearl Guilderland Center, New York facility offers custom packaging, imprinting and labeling as well as dielectric testing for electrical insulating gloves and is a manufacturer of specialty insulated electrical tools.

GO TO WEBSITE

4 EASY WAYS TO FIND THE PERFECT PRODUCT



SEARCH THE PRODUCT SELECTOR GUIDE



PRODUCT CATEGORY



BROWSE BY
INDUSTRY CHANNEL



SEARCH BY SKU NUMBER

Product Selector Guides



WE MAKE IT EASY FOR YOU

Our product selector guides will give you the proper answer in just a few clicks and seconds.



CHEMICAL RESISTANT GLOVES SELECTOR GUIDE

Type in your CAS# or select the chemical from our chemical list and we will show you all of our gloves that have been tested against that chemical.



CUT PROTECTION GLOVES SELECTOR GUIDE

Answer four quick questions and we'll give you the product that gets the job done.



EYE PROTECTION SELECTOR GUIDE

This guide will provide you with the right safety eyewear for your working conditions. Just answer four simple questions and you're done!

WWW.PIPCANADA.CA

BRINGING THE BEST OF THE WORLD TO YOU®

Other Exciting Website Features



DOWNLOAD SPEC SHEETS & LITERATURE

All the valuable information you need at your fingertips. Helping you lose those stacks of papers with easy to download spec sheets and literature.



VIDEO FEATURETTES

Informative, short videos that pack a lot of punch and are loaded with product features and benefits.



ICONS THAT ARE INFORMATIVE

What does that icon or rating mean? Scroll over our enhanced icons to learn more about our products' capabilities.



WORLDWIDE LOCATIONS

Conducting international business? We provide country - and language-specific websites for over 10 countries.

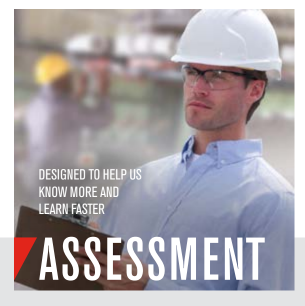


TOUCH SCREEN FRIENDLY

Access our website on the go from your smart phone or tablet without losing any of the website's capabilities.

PIP 3SP™ PROGRAM

BRINGING THE BEST OF THE WORLD TO YOU®







SIMPLE SAFETY SOLUTIONS

ON SITE ASSESSMENT SURVEY

Working collaboratively with our distributor-partners, we perform all 3SP™ site surveys. This assures industrial customers that they are done effectively and without any downtime. 3SP™ trained representatives have a broad understanding of complex manufacturing environments and processes. Chances are they've met many similar challenges before with proven solutions.

TRAINING SEMINARS

The PIP 3SP™ team consists of Product Specialists, Product Managers and PIP Sales Partners, who most often are providers of finished and raw-material products. Qualified and ready to train at your facility, or at our PIP headquarters in Latham, NY or our facility in Memphis, TN where you can experience our customer training center, complete with hands-on activities.

TOOLS TO MAKE THE JOB SAFER

Today's work environment is dynamic. Aging workforce, transient and diverse workers, and increased reliance on automation create challenges related to communication, distraction, stress, and fatigue – all operating at a higher intensity. Training and orientation is short, and we rely on quick and comprehensive tools for answers.



3SP™ IS A MULTIFACETED, LEARNING-BASED PROGRAM DESIGNED AND TAILORED TO MEET THE NEEDS OF OUR CUSTOMERS.



We advance-schedule up to ten 3SP™ training seminars per year at our customer training center in Latham, NY. Call us at (800) 262-5755 to inquire about dates.

BRINGING THE BEST OF THE WORLD TO YOU®

- **CUT RESISTANT GLOVES**
- **GENERAL PURPOSE GLOVES**
- CHEMICAL RESISTANT GLOVES
- **DISPOSABLE GLOVES**
- CRITICAL ENVIRONMENT **GLOVES**
- **COLD PROTECTION GLOVES**
- HEAT PROTECTION GLOVES

HAND PROTECTION

ADVANCED

CUT RESISTANT FIBER AND YARN



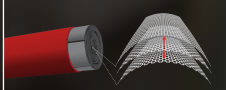


Represents the latest iteration of PolyKor® in which it is combined with naturally hardened crystallized minerals. The result is a super tough, durable, cut resistant fiber that is at the peak of performance.



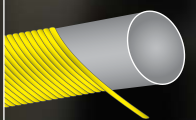


PolyKor® Engineered Yarns optimize performance, function, and protection using proprietary blends of select fibers to exceed industry standards. The ultimate objective is affordable cut resistant gloves for practically every application.





The latest breakthrough in nanofabrication has resulted in Suprene[™] – an affordable fiber with unparalleled strength and physical properties.





Takes the power of DuPont™ Kevlar® and combines it with proprietary core technology for maximum cut strength and protection in light heat applications.



is the ultimate in comfort and durability.

MATERIAL BASICS CUT & GENERAL PURPOSE

CUT PROTECTION MATERIAL BASICS

NAME	ADVANTAGES	DISADVANTAGES
HIGH-PERFORMANCE POLYETHYLENE	- High strength, high cut and abrasion resistance - Cool and comfortable	- Low heat tolerance
KEVLAR® Aramid fiber	- Good mechanical and cut resistance - Lightweight - Inherent heat properties	- Low resistance to UV rays and moisture
GRAPHENE	- Tough, strong and highly cut resistant	- High thermal conductivity
STAINLESS STEEL Metal yarn	- Excellent cut resistance	- Heavyweight - Poor flexibility - Heat and electricity conductor
GLASS FIBER Textile-grade glass fibers (silica)	- Strong, high initial cut resistance	Poor wear performance as a result of fiber breakage causing reduced protection and possible skin irritation.

GENERAL PURPOSE MATERIAL BASICS

NAME	ADVANTAGES	DISADVANTAGES		
NYLON Synthetic fiber	- High resistance to abrasion and fatigue - Higher durability and strength	- Low resistance to heat		
POLYESTER Synthetic fiber	- Good resistance to abrasion - Chemical resistance	- Low resistance to heat		
COTTON Natural fiber	- Low price - Comfortable	- Low mechanical resistance		
ELASTANE FIBER SPANDEX*/ LYCRA* Additive fiber	- High degree of elasticity and comfort - Resistant to abrasion	- Loses elastic properties with heat and wear		
NATURAL LEATHER Tanned animal pelt	- Good resistance to tension, puncture and abrasion - Flexible, soft & breathable	- Cuts easily – no cut protection - Inconsistent quality		



A COMPLETE LINE OF COATINGS LIKE NEVER SEEN BEFORE

Coating grip is key in preventing razor sharp objects from slipping and making contact with hands or arms. Polymer coatings offer some degree of extra protection, however, they will slice easily with razor sharp blades and cannot be relied upon for boosting cut protection. Thicker, tougher materials such as latex and nitrile offer added protection when handling heavier objects with rough edges or burrs.

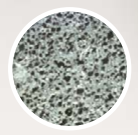
GET A C P C R C P



TOUCH SCREEN COMPATIBILITY

Resistive touchscreens, such as those found on most industrial controls, rely on resistive pressure and are unaffected by the use of gloves.

Capacitive touchscreens typically used in tablets, smartphones and laptops rely on the electrical field effect from our finger. PIP trials have found that our disposable gloves and many of our coated seamless knit gloves with thinner coatings will work with today's latest mobile devices. However, we recommend trials prior to equipping teams with gloves. For guaranteed bare-finger precision and sensitivity on any device, we provide the PU coated G-Tek* 33-GT125, featuring conductive fingertip touch technology.











MICROSURFACE

MICRO-FOAM

FOAM

CRINKLE

FLAT/SMOOTH

2 LAYERS

- Flexible and tough
- No breathability

- Thin and tough-wearing

1 LAYER

- Maximum 360° breathability

1 LAYER

- Flexible and tough
- Fair breathability

1 LAYER

 $\mathsf{NEOFOAM}^{^\mathsf{TM}}$

- Highly flexible and tough
- Good breathability

1 LAYER

- Flexible and tough
- No breathability

1 LAYER

- Thin, high tactility
- Fair breathability

1 LAYER

- Thin with maximum dexterity
- Slight breathability

		_	8	Fair	poog	Excellen		None/Sli	Fair	Good	Maximur	Low	Medium	High	None	Minimal	Some
COATING	COATING MATERIAL	LA	YERS		DRY GRIE		SUCTION ACTION ON WET/OILY		BREAT	HABILITY		[URABILIT	γ	LIQUI	D PENETR	AATION
MICROSURFACE*	Latex Nitrile top layer		•		•		Good, oily surfaces	•					•		•		
MICROSURFACE*	Latex Latex top layer		•			•	Good, wet surfaces	•						•	•		
MICROSURFACE*	Nitrile	•		•			Good, oily surfaces		•				•			•	
MICRO-FOAM	Nitrile Proprietary Formulation	•			•		Superior, wet or oily surfaces				•			•			•
FOAM	Nitrile	•			•		Fair, wet or oily surfaces		•					•			•
NEOFOAM™	Co-Polymer	•			•		Good, wet or oily surfaces			•				•			•
CRINKLE	Latex	•				•	Good, wet surfaces	•						•	•		
FLAT/SMOOTH	Nitrile	•				•	Poor, wet or oily surfaces	•					•		•		
FLAT/SMOOTH	Polyurethane	•			•		Good, wet or oily surfaces		•			•					•

^{*}MicroSurface is equivalent to MicroFinish* by Towa.

COMPLIANCE TESTING

UNDERSTANDING CUT SCORES

UNDERSTANDING CUT SCORES

PIP GLOVES ARE TESTED TO THE ANSI 105 AND THE EN 388 STANDARD.

Both standards test gloves for Abrasion, Cut, Tear and Puncture. While compliance is not mandated in the U.S., safety managers demand that products are tested and labeled in order to select the best possible equipment for the job being performed.

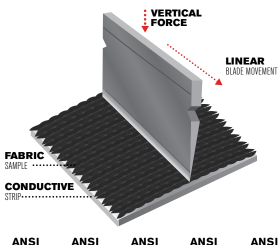
The European Union (EU) developed a standards and regulatory body that requires anyone wanting to sell products in Europe to attain the CE (Conformité Européene) compliance/marking through the performance testing described in EN 388 "Protective Gloves Against Mechanical Risks." EN 388 is widely recognized internationally.

PIP tests all cut resistant gloves at recognized labs and our test facility in Minnesota.

ANSI-105

FOR DETERMINING CUT SCORE ANSI-105-2016 EDITION USES THE ASTM F2992-15 TEST METHOD

TDM-100 TEST



ANSI ANSI

A6 A7 3000 - 3900 4000 - 4900

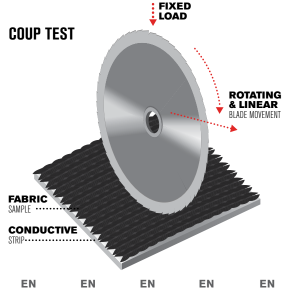
ANSI
A8
5000 - 5900

A9 > 6000

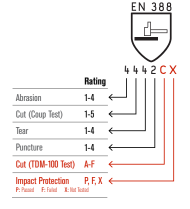
GRAMS

EN 388

FOR DETERMINING CUT SCORE EN 388:2016 CALLS FOR THE EN-COUP TEST

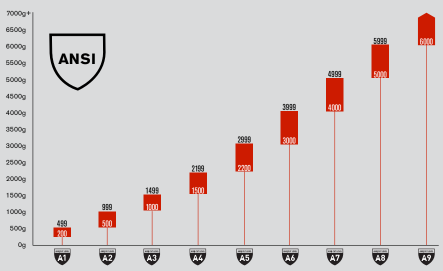




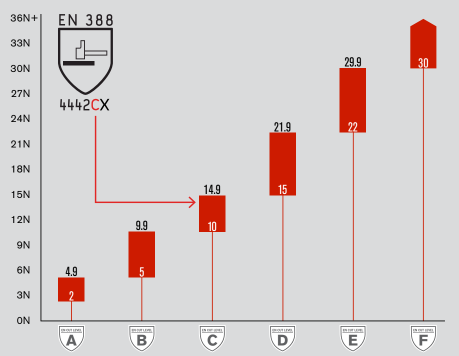


EN 388 2016 edition added a second cut test, the ISO 13997 cut method, using the same TDM-100 machine as the ANSI Standard outlined in the ASTM F2992-15 test method. An alpha letter will appear within the new EN Shield indicating this extra score. The letter score will equate closely to the new ANSI score allowing customers to feel more comfortable about the two standards. The updated EN 388 2016 standard will also include an impact resistance test.

SCALE TO DETERMINE CUT SCORES



UNDERSTANDING THE ISO 13997 TEST METHOD



CONVERT

NEWTONS TO GRAMS

PIP has been testing all of its cut resistant gloves with the TDM-100 machine since 2005, which is (and has been) compliant with the new test method, enabling us to easily convert to the new EN 388 2016 standard. The table below illustrates how the new EN 388 2016 standard is now in-line with the ANSI/ISEA 105 standard for cut resistance when converting Newtons to grams.

EN 388 RATING	RANGE (NEWTONS)	CONVERTED RANGE (GRAMS)	ANSI/ISEA 105 LEVEL	RANGE (GRAMS)
EN CUT LEVEL	2 - 4.9	204 - 508	ANS CUT LEVEL	200 - 499
BN CUT LEVEL.	5 - 9.9	509 - 1,019	AMS CUT LEVEL	500 - 999
EN CUT LEVEL.	10 - 14.9	1,020 - 1,529	AMS CUT LEVEL	1,000 - 1,499
EN CUT LEVEL.	15 - 21.9	1,530 - 2,242	AMS CUT LEVEL	1,500 - 2,199
EN CUT LEVEL	22 - 29.9	2,243 - 3,058	AMS CUT LEVEL	2,200 - 2,999
EN CUT LEVEL	30+	3,059+	AMS CUT LEVEL	3,000 - 3,999
			ANSI CUT LEVEL	4,000 - 4,999
			ANSI CUT LEVEL.	5,000 - 5,999
			ANSI CUT LEVEL	6,000+

CUT RISK HAZARD MATRIX™

CHOOSING THE RIGHT PROTECTION



THICKER, TOUGHER COATING

resists tears and protects against abrasion cuts when rough edge contact is part of the task



MAXIMUM GRIP COATING

necessary to prevent slippage and any chance of contact with sharp edges

10 HIGH

FORCE EXPOSURE

LOW

LIGHT to **MEDIUM**

CUT HAZARDS



resist ahrasinn







- Spun yarns loftier to mitigate abrasion effects to skin
- TPR* impact protection to help protect against impact injuries

HIGH

CUT HAZARDS



- Medium gauge, thicker liner to absorb pressing edge and allow varn to roll
- Spun or high strength filament yarns

LIGHT

CUT HAZARDS



- Low to medium gauge, thicker liner means more fabric loft to absorb and resist abrasion
- Spun yarns loftier to mitigate abrasion effects to skin

MEDIUM to HIGH

CUT HAZARDS





- Higher gauge liner means more yarns per inch
- Filament yarns preferred as sharp edge slides across smooth yarn without catching to cut

EDGE SHARPNESS

RA7NR

YOUR GUIDF TO THE

INTRODUCING THE **CUT RISK HAZARD MATRIX™**

RIGHT CHOICE

The Cut Risk Hazard Matrix™ is a unique and logical method to guide users in selecting a glove or sleeve with the right cut resistant material and score. Once a safety manager can identify where their application fits on the Cut Risk Hazard Matrix™, they can more confidently correlate the task to the glove or sleeve best suited for their job.



We deemed it necessary to develop a unique approach to help determine the risk and possible severity of an injury.

CALCULATING THE CRH: FACTOR™

- 1. Assess the **EDGE SHARPNESS** with "Rough" equating to the edge of a brick and "Razor" to that of a sharp knife.
- 2. FORCE is relative to the different tasks being performed. Tasks such as deboning large animals require a high degree of force compared to working with box cutters in a repacking operation.
- 3. Mapping the two will place you in one of the four quadrants of **RISK** where you can determine your CRH: Factor™ and proceed to selecting the optimal coating for maximum grip.

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ROUGH

CUT RISK HAZARD MATRIX™

CHOOSING THE RIGHT PROTECTION



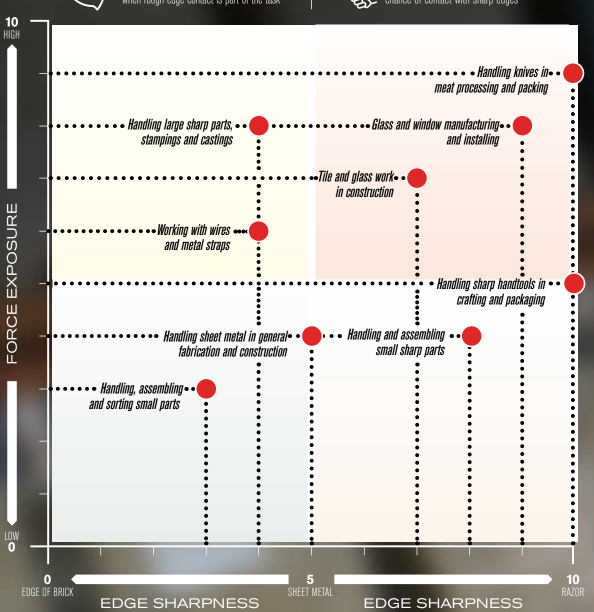
THICKER. TOUGHER COATING

resists tears and protects against abrasion cuts when rough edge contact is part of the task



MAXIMUM GRIP COATING

necessary to prevent slippage and any chance of contact with sharp edges



WE'VE EQUATED CUT SCORE FACTORS **APPLICATIONS AS EXAMPLES**

By plotting the tasks and applications, we determine a Cut Risk Hazard Factor™ (CRH: Factor™) as outlined on the right side. The CRH: Factor™ is a comparative indicator that helps safety managers determine the level of potential hazard related to the task or application.

CRH: FACTOR	TASK
9:10	HANDLING KNIVES IN MEAT PROCESSING AND PACKING
8:9	GLASS AND WINDOW MANUFACTURING AND INSTALLING
7:7	TILE AND GLASS WORK IN CONSTRUCTION
8:4	HANDLING LARGE SHARP PARTS, STAMPINGS AND CASTINGS
6:4	WORKING WITH WIRES AND METAL STRAPS
5:10	HANDLING SHARP HANDTOOLS IN CRAFTING AND PACKING
4:8	HANDLING AND ASSEMBLING SMALL SHARP PARTS
4:5	HANDLING SHEET METAL IN GENERAL FABRICATION AND CONSTRUCTION
3:3	HANDLING, ASSEMBLING AND SORTING SMALL PARTS

NEW PRODUCTS

COATED SEAMLESS KNIT GLOVES







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, heat and oxidation resistance, as well as compression and shear.





A BOLD NEW WORLD OF GRAPHENE-BASED FIBERS.

Similar to graphite, graphene is remarkably strong for its weight – being 100 times stronger than steel – it outperforms any other material. Structurally it is very different than other fibers in that it is made up of micro-structured graphene sheets well-aligned along the fiber axis.





KEVLAR® – A UNIQUE COMBINATION OF HIGH STRENGTH, HIGH MODULUS, & THERMAL STABILITY.

From athletes to astronauts, first responders to industrial workers, Kevlar® enables anyone, with an imagination and a job to do, to Dare Bigger™. PIP, the leading provider of coated seamless knit gloves in America teamed up with DuPont® to develop the new G-TEK® KEV™ series of cut resistant gloves.



CUT PROTECTION FROM PIP

COATED SEAMLESS KNIT GLOVES

CUT RISK HAZARD MATRIX

LIGHT to **MEDIUM**

CUT HAZARDS

HIGH CUT HAZARDS



- Medium gauge, thicker liner to absorb pressing edge and allow yarn to roll

- Spun or high strength filament yarns

STYLE NUMBER	ANSI	EN 388			
G-TEK® POLYKOF	R® XRYSTAL™				
16-X310-CN	Α4	4544			
16-X320-CN	Α4	4543			
16-X540-CN	Α4	4542			
16-X570-CN	Α4	4542			
G-TEK® SUPREN	Е™				
15-210-CN	Α4	4544			
15-215-CN	Α4	4544			
15-340-CN	Α4	4544			
15-440-CN	Α4	4544			

STYLE NUMBER	ANSI	EN 388
G-TEK® POLYKOR	(B	
16-560-CN	Α4	4543
16-350-CN	Α4	4543
14-PK700-CN	Α4	-
G-TEK® KEV™		
09-K1600-CN	A7	4543
09-K1640-CN	Α4	4532
09-K1630-CN	Α4	4532
ATG® MAXICUT®	5	
19-D470-CN	Α4	4543

LIGHT Cut hazards MEDIUM to HIGH

HIGH CUT HAZARDS

INCISION RISK

HIGH CUT HAZARDS - INCISION RISK COATED SEAMLESS KNIT GLOVES INCISION RISK

NEXT GENERATION MAXIMUM PROTECTION



COATED SEAMLESS KNIT GLOVES



Represents the latest iteration of PolyKor® in which it is combined with naturally hardened crystallized minerals. The result is a super tough, durable, cut resistant fiber that is at the peak of performance.









G-TEK® POLYKOR® XRYSTAL™ 16-X310-CN

- Tough, flexible coating
- Excellent dry grip, and good grip in oily conditions
- Black coating on gray liner hides dirt

APPLICATIONS: Flectronics. Small Parts Handling, Construction, General Maintenance









G-TEK® POLYKOR® XRYSTAL™ 16-X320-CN

- High tactile and sensitive coating
- Excellent dry grip, and good grip in oily conditions
- Durable & hard-wearing coating
- Black coating on gray liner hides dirt

APPLICATIONS: Electronics, Sheet Metal Handling, Parts Assembly, General Maintenance









G-TEK® POLYKOR® XRYSTAL™ 16-X540-CN

- Thin coating for maximum dexterity and tactile sensitivity
- Good grip on dry, wet or oily surfaces
- Black coating on gray liner hides dirt

APPLICATIONS: Glass Cutting, Metal Handling, Fastening, Small Sharp Parts Handling, Construction









G-TEK® POLYKOR® XRYSTAL™ 16-X570-CN

- Super durable cut resistant fiber
- Good grip on dry, wet or oily surfaces
- Tactile and flexible
- Touchscreen compatible
- Breathable, flexible coating
- Black coating on gray liner hides dirt

APPLICATIONS: Glass Cutting, Metal Handling, Fastening, Construction

PEAK OF CUT PROTECTION

HIGH CUT HAZARDS

STYLE NUMBER	ANSI	EN 388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
16-X310-CN	Α4	4544	Nitrile MicroSurface	Palm & Fingertips	■ Black	G-Tek® PolyKor® Xrystal™	☐ Gray	Coated Seamless Knit	13	XS - XXL
16-X320-CN	Α4	4543	Nitrile Foam	Palm & Fingertips	■ Black	G-Tek® PolyKor® Xrystal™	☐ Gray	Coated Seamless Knit	13	XS - XXL
16-X540-CN	Α4	4542	Polyurethane	Palm & Fingertips	■ Black	G-Tek® PolyKor® Xrystal™	☐ Gray	Coated Seamless Knit	13	XS - XXL
16-X570-CN	A4	4542	Neofoam™	Palm & Fingertips	■ Black	G-Tek® PolyKor® Xrystal™	☐ Gray	Coated Seamless Knit	13	XS - XXL



GRAPHENE NANOTECHNOLOGY NEW SCIENCE IN CUT PROTECTION

COATED SEAMLESS KNIT GLOVES









G-TEK® SUPRENE™ 15-210-CN

- Exceptionally strong liner
- Excellent dry grip, and good grip in oily conditions
- Black coating on gray liner hides dirt

APPLICATIONS: Electronics, Glass Cutting, Metal Handling, Fastening, General Maintenance









G-TEK® SUPRENE™ 15-215-CN

- Extended coating coverage for better protection
- Excellent dry grip, and good grip in oily conditions
- Black coating on gray liner hides dirt

APPLICATIONS: Heavy Duty Industrial, Metal and Castings Handling, Glass and Tile Work, General Maintenance









G-TEK® SUPRENE™ 15-340-CN

- Thin coating for precision and dexterity
- Good grip in dry, wet, and slightly oily conditions

APPLICATIONS: Glass Cutting, Metal Handling, Fastening, Construction





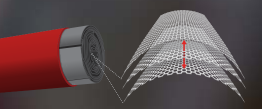




G-TEK® SUPRENE™ 15-440-CN

- High breathability coating for maximum comfort
- Good grip in dry, wet, and slightly oily conditions
- Touchscreen compatible
- Breathable, flexible coating
- Black coating on gray liner hides dirt

APPLICATIONS: Glass Cutting, Sheet Metal Handling, Fastening, Small Sharp Parts Handling, Construction





Latest breakthrough in nanofabrication has resulted in Suprene™ - an affordable fiber with unparalleled strength and physical properties.

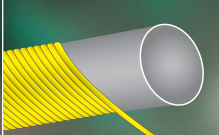
UNPARALLELED STRENGTH

HIGH CUT HAZARDS

STYLE NUMBER	ANSI	EN 388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
15-210-CN	A4	4544	Nitrile MicroSurface	Palm & Fingertips	■ Black	G-Tek® Suprene™	■ Tan	Coated Seamless Knit	13	XS - XXL
15-215-CN	A4	4544	Nitrile MicroSurface	Palm, Full Finger & Knuckle	■ Black	G-Tek® Suprene™	■ Tan	Coated Seamless Knit	13	XS - XXL
15-340-CN	A4	4542	Polyurethane	Palm & Fingertips	■ Gray	G-Tek® Suprene™	■ Tan	Coated Seamless Knit	13	XS - XXL
15-440-CN	A4	4542	Neofoam™	Palm & Fingertips	■ Black	G-Tek® Suprene™	■ Tan	Coated Seamless Knit	13	XS - XXL

COATED SEAMLESS KNIT GLOVES







Takes the power of DuPont™ Kevlar® and combines it with proprietary core technology for maximum cut strength and protection in light heat applications.

MAXIMUM CUT PROTECTION







G-TEK® KEV™ 09-K1600-CN

- Superior cut resistance
- Good grip on dry, wet or oily surfaces
- Protection in light heat applications

APPLICATIONS: Glass Cutting, Metal Handling, Fastening, Construction









G-TEK® KEV™ 09-K1630-CN

- Excellent durability and abrasion resistance
- Good grip on dry, wet or oily surfaces
- Protection in light heat applications

APPLICATIONS: *Metal Handling, Fastening, Construction, General Maintenance*

THE POWER OF KEVLAR CUT & HEAT PROTECTION









G-TEK® KEV™ 09-K1640-CN

- Red liner for easy compliance detection on job site
- Good grip on dry, wet or oily surfaces
- Protection in light heat applications

APPLICATIONS: Glass Cutting, Metal Handling, Small Sharp Parts Handling, Fastening

COATED SEAMLESS KNIT GLOVES









G-TEK® POLYKOR® 16-560-CN

- High tactile sensitivity and dexterity
- Good grip in dry, wet, and slightly oily conditions
- Good puncture resistance for industrial applications
- Excellent durability

APPLICATIONS: Electronics, Glass Cutting, Metal Handling, Fastening, Construction







PolyKor® Engineered Yarns optimize performance, function, and protection using proprietary blends of select fibers to exceed industry standards. The ultimate objective is affordable cut resistant gloves for practically every application.

HIGH CUT HAZARD

STYLE NUMBER	ANSI	EN 388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
16-560-CN	Α4	4543	Polyurethane	Palm & Fingertips	□ Gray	G-Tek® PolyKor®	Gray	Coated Seamless Knit	13	XS - XXL
09-K1600-CN	A7	4532	Nitrile Foam	Palm & Fingertips	■ Black	G-Tek® KEV™	✓ Yellow / Black	Coated Seamless Knit	13	S - XXL
09-K1640-CN	A4	4532	Nitrile Foam	Palm & Fingertips	■ Black	G-Tek® KEV™	Red	Coated Seamless Knit	13	S - XXL
09-K1630-CN	Α4	4532	Nitrile Foam	Palm & Fingertips	■ Black	G-Tek® KEV™	☐ Gray	Coated Seamless Knit	13	S - XXL



	STYLE NUMBER	ANSI	EN 388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
ı	19-D470-CN	Α4	4543	Nitrile Micro-Foam	Palm & Fingertips	■ Gray	Engineered Yarn	■ Gray	Coated Seamless Knit	13	XS - XXL

COMFORT & PERFORMANCE

Handling, Small Sharp Parts Handling, Maintenance, Repair

MEDIUM TO HIGH CUT HAZARDS - LACERATION & INCISION RISK

COATED SEAMLESS KNIT GLOVES

LIGHT to MEDIUM

HIGH

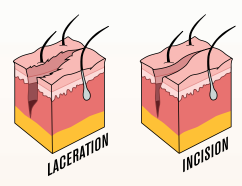
MEDIUM TO HIGH CUT HAZARDS

LACERATION & INCISION RISK

LIGHT CUT HAZARDS







- Higher gauge liner means more yarns per inch
- Filament yarns preferred as sharp edge slides across smooth yarn without catching to cut

STYLE NUMBER	ANSI	EN 388	
G-TEK® POLYKOR	®		
16-340LG-CN	А3	4544	
16-815-CN	А3	3543	
16-820-CN	А3	2543	

STYLE NUMBER	ANSI	EN 388
G-TEK® KEV™		
09-K1618-CN	A3	4421
09-K1310-CN	A3	2444
09-K1218-CN	A3	4331
ATG® MAXICUT®	ULTR/	™
44-3745-CN	A3	4542
44-3455-CN	А3	4542

MEDIUM TO HIGH CUT HAZARDS - LACERATION & INCISION RISK

COATED SEAMLESS KNIT GLOVES

LACERATION INCISION RISK





G-TEK® POLYKOR® 16-350-CN

- High tactile sensitivity and dexterity
- Excellent dry grip and resistance to oils
- Better comfort against skin
- Good puncture resistance
- Excellent durability
- Double-dipped coating for added wear protection

APPLICATIONS: Electronics, Sheet Metal Handling, Parts Assembly, Small Sharp Parts Handling, Construction, Maintenance









G-TEK® POLYKOR®

- High tactile sensitivity and dexterity
- Excellent grip in dry and wet, non-oily conditions
- Better comfort against skin
- Good puncture resistance
- Good durability
- Double-dipped coating for added wear protection

APPLICATIONS: Ceramics, Glass Cutting, Metal Handling, General Maintenance









G-TEK® POLYKOR® 16-340LG-CN

- High tactile sensitivity and dexterity
- Excellent dry grip and resistance to oils
- Hi-Vis for enhanced hand visibility
- Good puncture resistance
- Excellent durability
- Double-dipped coating for added wear protection

APPLICATIONS: Electronics, Glass Cutting, Metal Handling, Fastening, Construction

ALL WEATHER GLOVE









G-TEK® POLYKOR® 16-820-CN

- High tactile sensitivity and dexterity
- Excellent grip in dry and wet, non-oily conditions
- Better comfort against skin
- Greater coating coverage for enhanced protection
- Inner acrylic liner for cold weather use
- Good puncture resistance

APPLICATIONS: Ceramics, Glass Cutting, Metal Handling, General Maintenance, Construction



PROTECTION.
PERFORMANCE.
VALUE.

MEDIUM TO HIGH CUT HAZARD

STYLE NUMBER	ANSI	EN 388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
16-340LG-CN	A3	4544	Nitrile MicroSurface	Palm & Fingertips	☐ Black	G-Tek® PolyKor®	Hi-Vis Lime	Coated Seamless Knit	13	S-XXL
16-350-CN	A3	4543	Nitrile MicroSurface	Palm & Fingertips	☐ Black	G-Tek® PolyKor®	Salt & Pepper	Coated Seamless Knit	13	XS-XXL
16-815-CN	A3	3543	Latex MicroSurface	Palm & Fingertips	■ Black	G-Tek® PolyKor®	Salt & Pepper	Coated Seamless Knit	13	XS-XXL
16-820-CN	A3	2543	Latex MicroSurface	Palm, Full Finger & Knuckle	☐ Black	G-Tek® PolyKor®	Salt & Pepper	Coated Seamless Knit	13	S-XXL

MEDIUM TO HIGH CUT HAZARDS - LACERATION & INCISION RISK COATED SEAMLESS KNIT GLOVES



HEAVY DUTY PERFORMANCE

Kut Gard® seamless knit gloves are designed to provide the highest possible cut protection and because they comply with both the US and Canadian standards for food contact, Kut Gard® gloves can be used for operations where direct, indirect, and incidental contact with food may occur.





KUT GARD® 14-PK700-CN

- Excellent cut resistance to protect against minor cuts and scrapes
- Exceptional comfort and fit
- Superior abrasion and fatigue resistance
- 100% silicone free

APPLICATIONS: Automotive Manufacturing. Metal Fabrication, Assembly, Plastic Molding, Glass Handing, Food Processing, And Metal Stamping





G-TEK® KEV™ 09-K1618-CN

- Thin coating for maximum dexterity
- Excellent dry grip, and good grip on wet or oily surfaces
- Protection in light heat app

APPLICATIONS: Glass Cutting, Electronic Metal Handling, Fastening, Construction









G-TEK® KEV™ 09-K1218-CN

- High breathability and comfort
- Excellent dry grip, and good grip in oily conditions
- Protection in light heat applications

APPLICATIONS: Glass Cutting, Metal Parts, Fastening, Construction









09-K1310-CN

- Excellent grip in dry and wet, non-oily conditions
- Fully coated thumb to increase wear
- High puncture resistance

APPLICATIONS: Ceramics, Glass Cuttin Metal Handling, General Maintenance



G-Tek CUT & HEAT PROTECTION

STYLE NUMBER	ANSI	EN 388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
09-K1618-CN	A3	4421	Nitrile Foam	Palm & Fingertips	☐ Black	G-Tek® KEV™	☐ Gray	Coated Seamless Knit	18	S - XXL
09-K1310-CN	A3	2444	Latex Crinkle	Palm & Fingertips	■ Blue	DuPont™ Kevlar®	Yellow	Coated Seamless Knit	10	S - XL
09-K1218-CN	A3	4331	Neofoam™	Palm & Fingertips	■ Black	G-Tek® KEV™	☐ Gray	Coated Seamless Knit	18	S - XXL
14-PK700-CN	Α4	n/a	None	n/a	n/a	Kut Gard® PolyKor®	☐ Black / White	Seamless Knit	7	XS - XL

MEDIUM TO HIGH CUT HAZARDS - LACERATION & INCISION RISK COATED SEAMLESS KNIT GLOVES











MAXICUT® ULTRA™

- High tactile sensitivity and dexterity
- Patented Micro-Foam nitrile coating offers 360° breathability for increased comfort
- Micro-cup finish provides excellent dry grip and compatibility with light oils
- Thumb reinforcement for durability
- Excellent durability

APPLICATIONS: Handling Ceramics, Corrugated Sheets, Non-Deburred Parts, Glass Panels, Plastics Injection Moulds, Sharp Edged Metal Sheets, Small Sharp Components, Logistics, Warehousing, Maintenance, Primary, Secondary and Final Assembly

CUT PROTECTION AND MAXIMUM COMFORT









MAXICUT® ULTRA DT™

- Coated with Micro Dots for increased grip

APPLICATIONS: Handling Ceramics, Corrugated Sheets, Non-Deburred Parts, Glass Panels, Plastics Injection Moulds, Sharp Edged Metal Sheets, Small Sharp Components, Logistics, Warehousing, Maintenance, Primary, Secondary and Final Assembly

M TO HIGH CUT H

STYLE NUMBER	ANSI	EN 388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
44-3745-CN	A3	4542	Nitrile Micro-Foam	Palm & Fingertips	■ Black	Engineered Yarn	☐ Blue	Coated Seamless Knit	15	XS - XXL
44-3455-CN	А3	4542	Nitrile Micro-Foam	Palm, Full Finger & Knuckle - Micro Dot Palm	■ Black	Engineered Yarn	■ Blue	Coated Seamless Knit	15	XS - XXL

COATED SEAMLESS KNIT GLOVES

LIGHT CUT HAZARDS

ABRASION RISK

LIGHT to MEDIUM

HIGH CUT HAZARDS

STYLE NUMBER	ANSI	EN 388							
G-TEK® POLYKOR®									
16-330-CN	A2	4342							
16-334-CN	A2	4343							
16-323-CN	A2	4332							
16-813-CN	A2	3343							
16-318V-CN	A2	4342							
16-150-CN	A2	4342							
16-530-CN	A2	4343							

STYLE NUMBER	ANSI	EN 388	
G-TEK® KEV™			
09-K1450-CN	A2	3221	
ATG® MAXICUT®	3		
18-570-CN	A2	4331	
18-575-CN	A2	4331	
ATG® MAXIFLEX®	OUT"	М	
34-8443-CN	A2	4331	
34-8453-CN	A2	4331	
34-8743-CN	A2	4331	
34-8753-CN	A2	4331	

LIGHTCUT HAZARDS



- Low to medium gauge, thicker liner means more fabric loft to absorb and resist abrasion
- Spun yarns loftier to mitigate abrasion effects to skin

MEDIUM to HIGH



COATED SEAMLESS KNIT GLOVES



ANSI





G-TEK® POLYKOR® 16-530-CN

- High tactile sensitivity and dexterity
- Good grip in dry, wet, and slightly oily conditions
- Dark liner and coating hides dirt
- Good puncture resistance
- Excellent durability

APPLICATIONS: Electronics, Sheet Metal Handling, Parts Assembly, Small Sharp Parts Handling, Construction, General Maintenance









- High tactile sensitivity and dexterity
- Good grip in dry, wet, and slightly oily conditions
- Dark liner and coating hides dirt
- Excellent durability

APPLICATIONS: Electronics, Sheet Metal Handling, Parts Assembly, Small Sharp Parts Handling, Construction, General Maintenance





SUPER THIN









G-TEK® POLYKOR® 16-318-CN

- Super thin cut resistant glove for the ultimate dexterity and tactile sensitivity
- Good grip in dry, wet and slightly oily conditions
- Good durability

APPLICATIONS: Finishing and Inspection, Small Parts Handling, Maintenance

COATED SEAMLESS KNIT GLOVES



ANST EN NITRILE MICROSURFACE

G-TEK® POLYKOR® 16-330-CN

- High tactile sensitivity and dexterity
- Excellent dry grip and resistance to oils
- Better grip in wet conditions
- Better comfort against skin
- Excellent durability
- Double-dipped coating for added wear protection

APPLICATIONS: Electronics, Sheet Metal Handling, Parts Assembly, Small Sharp Parts Handling, Construction, General Maintenance









G-TEK® POLYKOR® 16-334-CN

- High tactile sensitivity and dexterity
- Excellent dry grip and resistance to oils
- Better comfort against skin
- Good puncture resistance
- Excellent durability

APPLICATIONS: Electronics, Sheet Metal Handling, Parts Assembly, Small Sharp Parts Handling, Construction, General Maintenance











- High tactile sensitivity and dexterity
- Excellent grip in dry and wet, non-oily conditions
- Better comfort against skin
- Good puncture resistance
- Good durability

APPLICATIONS: Ceramics, Glass Cutting, Metal Handling, General Maintenance









G-TEK® POLYKOR® 16-323-CN

- High tactile sensitivity and dexterity
- Good dry grip and resistance to oils
- Better comfort against skin
- High abrasion resistance
- Reinforced thumb crotch provides added durability

APPLICATIONS: Electronics, Sheet Metal Handling, Parts Assembly, Small Sharp Parts Handling, Construction, General Maintenance

G-Tek*

HIGH STRENGTH & THERMAL STABILITY



Kevlar.

DARE **SIGGER™**









09-K1450-CN

- Higher dexterity
- Excellent dry grip and resistance to oils
- Good durability

APPLICATIONS: Ceramics, Glass Cutting, Metal Handling, General Maintenance

LIGHT CUT HAZARDS

STYLE NUMBER	ANSI	EN 388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
16-330-CN	A2	4342	Nitrile MicroSurface	Palm & Fingertips	☐ Black	G-Tek® PolyKor®	■ Blue	Coated Seamless Knit	13	XS - XXL
16-334-CN	A2	4343	Nitrile Foam	Palm & Fingertips	■ Black	G-Tek® PolyKor®	Salt & Pepper	Coated Seamless Knit	13	XS - XXL
16-323-CN	A2	4332	Nitrile Foam	Palm & Fingertips	☐ Gray	G-Tek® PolyKor®	Hi-Vis Lime	Coated Seamless Knit	13	XS - XXXL
16-813-CN	A2	3343	Latex Crinkle	Palm & Fingertips	Yellow	G-Tek® PolyKor®	White	Coated Seamless Knit	13	XS - XXL
16-318-CN	A2	4342	Polyurethane	Palm	Blue	G-Tek® PolyKor®	Light Blue	Coated Seamless Knit	18	XS - XXL
16-150-CN	A2	4342	Polyurethane	Palm & Fingertips	■ Gray	G-Tek® PolyKor®	Salt & Pepper	Coated Seamless Knit	13	XS - XXXL
16-530-CN	A2	4343	Polyurethane	Palm & Fingertips	■ Gray	G-Tek® PolyKor®	Salt & Pepper	Coated Seamless Knit	13	XS - XXL
09-K1450-CN	A2	3221	Nitrile	Palm & Fingertips	■ Black	DuPont™ Kevlar®	Yellow	Coated Seamless Knit	15	XS - XXXL

COATED SEAMLESS KNIT GLOVES





34-8743-CN







34-8443-CN

34-8453-CN

MAXIFLEX CUT

- High dexterity and tactility
- Patented micro-foam nitrile coating offers 360° breathability for increased comfort
- Micro-cup finish provides excellent dry grip and compatibility with light oils
- Thumb reinforcement for durability
- Made with component materials that comply with federal regulations for food contact 21 CFR. 170-199
- Excellent durability

APPLICATIONS: Electronics and Metal Assembly, Sharp, Small Parts Handling, Maintenance, Repair Operations, Logistics, Warehousing, Construction, HVAC, Wiring

#1 INDUSTRIAL GLOVE WITH CUT

STYLE NUMBER	ANSI	EN 388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
34-8443-CN	A2	4331	Nitrile Micro-Foam	Palm & Fingertips -Micro Dot Palm	☐ Black	Engineered Yarn	☐ Green	Coated Seamless Knit	15	XS - XXL
34-8453-CN	A2	4331	Nitrile Micro-Foam	Palm, Full Finger & Knuckle – Micro Dot Palm	■ Black	Engineered Yarn	☐ Green	Coated Seamless Knit	15	XS - XXL
34-8743-CN	A2	4331	Nitrile Micro-Foam	Palm & Fingertips	■ Black	Engineered Yarn	Green	Coated Seamless Knit	15	XS - XXXL
34-8753-CN	A2	4331	Nitrile Micro-Foam	Palm, Full Finger & Knuckle	■ Black	Engineered Yarn	☐ Green	Coated Seamless Knit	15	XS - XXL





LIGHT TO MEDIUM CUT HAZARDS - ABRASION, LACERATION & CONTUSION RISK

COATED SEAMLESS KNIT GLOVES

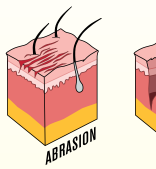
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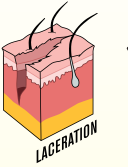
MATRIX[™]

 STYLE NUMBER
 ANSI
 EN 388

 MAXIMUM SAFETY®
 120-5130-CN
 A2
 4344

LIGHT to MEDIUM CUT HAZARDS







- HIGH CUT HAZARDS
- Low gauge, thicker liner means more fabric loft to absorb and resist abrasion
- Spun yarns loftier to mitigate abrasion effects to skin
- TPR* impact protection to help protect against impact injuries

LIGHT TO MEDIUM CUT HAZARDS

ABRASION, LACERATION & CONTUSION RISK

LIGHI CUT HAZARDS MEDIUM to HIGH

*Thermoplastic Rubber

LIGHT TO MEDIUM CUT HAZARDS - ABRASION, LACERATION & CONTUSION RISK

COATED SEAMLESS KNIT GLOVES

ABRASION LACERATION CONTUSION RISK









MAXIMUM SAFETY® TUFFMAX3™

- Lightweight HPPE knit liner provides excellent dexterity and tactile sensitivity
- Thermoplastic rubber (TPR) guards for pinch point protection
- MicroSurface nitrile for enhanced grip in wet, dry and oily applications
- Dorsal protection against impact to the back of the hand
- Excellent puncture resistance
- Extended cuff for additional protection

APPLICATIONS: Petrochemical, Heavy/Light Construction, Demolition, Manufacturing, Mining, Rigging, Fabrication

MAXIMUM PROTECTION



LIGHT TO MEDIUM CUT HAZARDS

STYLE NUMBER	ANSI	EN 388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
120-5130-CN	A2	4344	Nitrile MicroSurface	Palm & Fingertips	☐ Black	HPPE	Hi-Vis Green	Coated Seamless Knit	13	M - XXL

NEW PRODUCTS

COATED SEAMLESS KNIT GLOVES







NEWEST INNOVATION IN THE G-TEK® 34 SERIES OF GENERAL PURPOSE GLOVES

The 34-600-CN features our proprietary Neofoam™ coating technology with superior grip in dry, wet and oily surface conditions. Flexible to -4°F and resists up to 12,000 cycles on abrasion test, this breathable highly dexterous glove is the new "go-to" glove for all jobs.





100% WATERPROOF

For jobs that require a little more palm and finger coverage, but still require grip and dexterity, there's the 55-1600-CN. With a double-dipped latex MicroSurface grip, the coating is completely waterproof and extremely abrasion resistant. But, workers can still grab objects with ease while enjoying the all-day comfort of the nylon shell.





COLD GLOVES AND WORK GLOVES
COMBINED INTO ONE

The new 41-1415-CN has the double-dipped, full coverage coating needed to provide workers with protection and a superior grip in wet, dry and oily conditions, while an acrylic liner provides excellent protection in cold environments.

GENERAL PURPOSE FROM PIP

GENERAL PURPOSE GLOVES
ATG® NITRILE MICRO-FOAM COAVED

MAXIMUM COMFORT & COOLNESS

AD-APT® TO NEXT GENERATION COMFORT

- Exclusive AD-APT® technology keeps hands drier and smelling fresh and clean
- Proprietary nitrile Micro-Foam coating technology provides 360° breathability and up to twice the abrasion resistance
- Maximum comfort and dexterity helps increase worker productivity and compliance





#1/INDUSTRIAL GLOVE IN THE AMERICAS

MAXIFLEX® ULTIMATE™ IS NOW THE "ULTIMATE" IN ALL-DAY COMFORT AND IMPROVED PRODUCTIVITY

ATG® NITRILE MICRO-FOAM COATED





MAXIFLEX® ULTIMATE™

- High tactile sensitivity and dexterity
- Designed and developed with 360° breathability through the use of ATG's patented AIRtech® platform, now improved using game-changing technology, Introducing the next generation MaxiFlex® Ultimate™
- Micro-cup finish provides excellent dry grip and is compatible with light oils
- Made with component materials that comply with federal regulations for food contact 21CFR 170-199
- Silicone free

APPLICATIONS: Finishing and Inspection, Handling of Small Components, Primary, Secondary and Final Assembly, Maintenance, Logistics and Warehousing, Operating Tools and Instruments, Wiring Operations

25% THINNER THAN MOST FOAM NITRILE GLOVES & OFFERS TWICE THE MECHANICAL PERFORMANCE







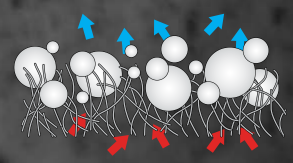
34-876-CN



34-8014-CN



▲ 34-874FY-CN



AIRtech*, which enables 360° breathability of the hand, is delivered through our patented foam technology.

MAXIFIEX® IIITIMATE

STYLE NUMBER	EN 388	21 CFR	CFIA	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
34-874-CN	4131	Yes	Yes	Nitrile Micro-Foam	Palm & Fingertips	☐ Black	Nylon / Lycra®	□ Gray	Coated Seamless Knit	15	XXS - XXXL
34-875-CN	4131	Yes	Yes	Nitrile Micro-Foam	Palm, Full Finger & Knuckle	☐ Black	Nylon / Lycra®	□ Gray	Coated Seamless Knit	15	XXS - XL
34-876-CN	4131	Yes	Yes	Nitrile Micro-Foam	Full	☐ Black	Nylon / Lycra®	□ Gray	Coated Seamless Knit	15	XXS - XXL
34-8014-CN	4131	Yes	Yes	Nitrile Micro-Foam	Palm & Fingertips	☐ Black	Nylon / Lycra®	Hi-Vis Orange	Coated Seamless Knit	15	S - XXL
34-874FY-CN	4131	Yes	Yes	Nitrile Micro-Foam	Palm & Fingertips	Hi-Vis Yellow	Nylon / Lycra®	Hi-Vis Yellow	Coated Seamless Knit	15	S - XXL

ATG® NITRILE MICRO-FOAM COATED

RAISED MICRU DUIS

FOR MORE DURABILITY





- Made with component materials that comply with federal regulations for food contact 21CFR 170-199

- Micro dots provide increased durability

APPLICATIONS: Finishing and Inspection, Handling of Small Components, Primary, Secondary and Final Assembly, Maintenance, Logistics and Warehousing, Operating Tools and Instruments, Wiring Operations

STYLE NUMBER	EN 388	21 CFR	CFIA	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
34-844-CN	4131	Yes	Yes	Nitrile Micro-Foam	Palm & Fingertips	□ Black	Nylon / Lycra®	□ Gray	Coated Seamless Knit	15	XXS - XL
34-845-CN	4131	Yes	Yes	Nitrile Micro-Foam	Palm, Full Finger & Knuckle	☐ Black	Nylon / Lycra®	☐ Gray	Coated Seamless Knit	15	XXS - XL
34-846-CN	4131	Yes	Yes	Nitrile Micro-Foam	Full	☐ Black	Nylon / Lycra®	☐ Gray	Coated Seamless Knit	15	XXS - XXL
34-8745-CN	4131	Yes	Yes	Nitrile Micro-Foam	Full	☐ Black	Nylon / Lycra®	☐ Gray	Coated Seamless Knit	15	S - XXL

36% LIGHTER & 30% THINNER UNPARALLELED DEXTERITY & TACTILE SENSITIVITY



MAXIFLEX® ELITE™

- Maximum dexterity and tactility
- 360° breathability
- Micro-cup finish gives excellent dry grip and is compatible with light oils
- Silicone fre
- Made with component materials that comply with federal regulations for food contact 21CFR 170-199

APPLICATIONS: Finishing and Inspection, Handling of Small Components, Assembly, Maintenance, Logistics & Warehousing, Wiring Operations



MAXIFLEX® FLITE™

STYLE NUMBER	EN 388	21 CFR	CFIA	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
34-274-CN	4121	Yes	Yes	Nitrile Micro-Foam	Palm & Fingertips	■ Blue	Nylon / Lycra®	☐ Blue	Coated Seamless Knit	18	XS - XXL
34-244-CN	4121	Yes	Yes	Nitrile Micro-Foam	Palm & Fingertips	■ Blue	Nylon / Lycra®	☐ Blue	Coated Seamless Knit	18	XS - XL

ATG® NITRILE MICRO-FOAM COATED





MAXIFOAM® LITE 34-900-CN

- High dexterity and tactility
- Lighter coating for improved flexibility and dexterity
- Silicone free

APPLICATIONS: Automotive, Handling Small Oily Parts and Components, General Assembly, Machining, Micro-engineering, Painting, Horticulture and Maintenance





MAXIFLEX® COMFORT™ 34-9025-CN

- Maximum dexterity and tactility
- 360° breathability
- Micro-cup finish gives excellent dry grip and is compatible with light oils
- Cotton plated for additional comfort

APPLICATIONS: Finishing and Inspection, Handling of Small Components, Assembly, Maintenance, Logistics and Warehousing, Wiring Operations





▲ 34-8264-CN

▲ 34-824-CN

MAXIFLEX® ACTIVE™

- High tactile sensitivity and dexterity
- 360° breathability
- Micro-cup finish provides excellent dry grip and is compatible with light oils
- Silicone free
- Delivers a "well-being" effect through the release of special ingredients, including aloe vera and Vitamin E

APPLICATIONS: Finishing and Inspection, Handling of Small Components, Primary, Secondary and Final Assembly, Maintenance, Logistics and Warehousing, Operating Tools and Instruments, Wiring Operations

MAXIFOAM

STYLE NUMBER	EN 388	21 CFR	CFIA	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
34-900-CN	3121	Yes	Yes	Nitrile Micro-Foam	Palm & Fingertips	■ Black	Nylon / Lycra®	☐ Gray	Coated Seamless Knit	15	XS - XXL
MAXIFLEX	® CON	/FOR	r ™								
34-9025-CN	3121	Yes	Yes	Nitrile Micro-Foam	Palm, Full Finger & Knuckle	■ Blue	Nylon / Cotton / Lycra®	■ Gray	Coated Seamless Knit	13	XS - XL
MAXIFLEX	® ACT	IVE™									
34-824-CN	4131	Yes	Yes	Nitrile Micro-Foam	Palm & Fingertips	Light Blue	Nylon / Lycra®	■ Light Blue	Coated Seamless Knit	15	XS - XL
34-8264-CN	4131	Yes	Yes	Nitrile Micro-Foam	Palm & Fingertips	■ Pink	Nylon / Lycra®	Light Pink	Coated Seamless Knit	15	XXS - XL



ATG® NITRILE MICRO-FOAM COATED

SUPERIOR GRIP IN OILY & WET APPLICATIONS







MAXIDRY® PLUS™ 56-530-CN

- Low-level chemical resistance
- High dexterity
- Micro-cup, nonslip grip finish allows for a controlled and superior grip in oily and wet applications

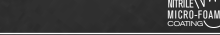
APPLICATIONS: Offshore Petroleum. Engine And Transmission Assembly, Handling Small Castings, Light Stamping In Oilv Conditions





56-426-CN

FULLY DIPPED



MAXIDRY®

- High dexterity
- Comfortable
- Micro-cup, nonslip grip finish allows for a controlled and superior grip in oily and wet applications
- Dark colors hide dirt

APPLICATIONS: Engine and Powertrain, Gearbox and Transmission Assembly. General Handling, Handling Small Castings, Handling of Small Components, Light Metal Fabrication and Parts Handling, Shock Absorber Assembly, Maintenance

STYLE NUMBER	EN 388	EN 511	CFIA	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
56-424-CN	4121		Yes	Nitrile Micro-Foam	Palm & Fingertips	☑ Black / Purple	Nylon / Lycra®	☐ Gray	Coated Seamless Knit	15	XS - XXL
56-425-CN	4121	4	Yes	Nitrile Micro-Foam	Palm, Full Finger & Knuckle	☑ Black / Purple	Nylon / Lycra®	☐ Gray	Coated Seamless Knit	15	S - XXL
56-426-CN	4111	- 1	Yes	Nitrile Micro-Foam	Full	☑ Black / Purple	Nylon / Lycra®	■ Neutral	Coated Seamless Knit	15	S - XXL
MAXIDRY	PLUS	S TM	16/1	1821 PH 19	Salar Salar	5, 77.21	College !	MA. IS	80/98419	17 %	
56-530-CN	4121	4//	Yes	Nitrile Micro-Foam	Full	■ Black / Purple	Nylon / Lycra®	■ Blue	Coated Seamless Knit	13	S - XXL

G-TEK® GP™ NITRILE COATED



GENERAL ASSEMBLY & PARTS HANDLING





34-500-CN

- Excellent dexterity
- Comfortable
- Excellent dry grip
- Excellent abrasion protection

APPLICATIONS: Assembly, Parts Handling, Manufacturing, Material Handling





G-TEK® GP™ 34-C229-CN

- Excellent dexterity
- Comfortable
- Excellent dry grip
- Excellent abrasion protection

APPLICATIONS: Assembly, Parts Handling, Manufacturing, Material Handling





34-C234-CN

- Comfortable
- Excellent dry grip and resistance to oils
- Knit wrist helps prevent dirt and debris from entering glove

APPLICATIONS: Assembly, Parts Handling, Manufacturing, Material Handling

C.TEK® CD™

STYLE NUMBER	EN 388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
34-500-CN	4121	Nitrile MicroSurface	Palm & Fingertips	☐ Black	Nylon	■ Blue	Coated Seamless Knit	13	XS - XXL
34-300-CN	4121	Nitrile MicroSurface	Palm & Fingertips	☐ Black	Polyester	□ Gray	Coated Seamless Knit	13	XS - XXL
34-C232-CN	4121	Nitrile Foam	Palm & Fingertips	■ Black	Nylon	□ Gray	Coated Seamless Knit	13	XS - XL
34-C234-CN	4131	Nitrile Foam	Palm & Fingertips	□ Gray	Nylon	White	Coated Seamless Knit	13	XS - XL
34-C229-CN	4131	Nitrile Smooth	Palm & Fingertips	■ Blue	Nylon	White	Coated Seamless Knit	13	S - XL

G-TEK® GP™ LATEX & POLYURETHANE COATED







G-TEK® GP™ 39-1310-CN

- Good grip in dry and slightly wet, non-oily conditions
- Better comfort against skin
- Fully coated thumb for extended wear
- Cotton blend for enhanced comfort

APPLICATIONS: Assembly, Construction, Material Handling, Glass Handling, Refuse Handling, Landscaping

HEAVY DUTY WITH ENHANCED GRIP IN

WET OR DRY CONDITIONS





33-125-CN

- Excellent tactile sensitivity
- Good grip in dry and wet conditions with light oils

Landscaping, Masonry and Concrete

- Good abrasion protection
- Comfortable

APPLICATIONS: Electronic And Computer Assembly, Quality Control, Inspection, General Assembly.





33-425OR-CN

- High dexterity
- Good grip in dry and wet conditions with light oils
- Good abrasion protection
- Hi-Vis for enhanced visibility

APPLICATIONS: Assembly, Parts Handling, Manufacturing, Material Handling

G-TEK® GP™

STYLE NUMBER	EN 388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
39-1310-CN	2243	Latex Crinkle	Palm & Fingertips	■ Blue	Cotton / Polyester	☐ Gray	Coated Seamless Knit	10	XS - XL
55-1600-CN	2131	Latex MicroSurface	Full, Double-Dipped	■ Blue / Dark Blue	Nylon	■ Blue	Coated Seamless Knit	13	S - XXL
33-125-CN	4131	Polyurethane Smooth	Palm & Fingertips	White	Nylon	White	Coated Seamless Knit	13	XS - XXL
33-425OR-CN	3131	Polyurethane Smooth	Palm & Fingertips	■ Bright Orange	Nylon	■ Bright Orange	Coated Seamless Knit	13	XS - XXL
33-B115-CN	3121	Polyurethane Smooth	Palm & Fingertips	☐ Black	Polyester	■ Black	Coated Seamless Knit	13	XS - XXL
33-G115-CN	3121	Polyurethane Smooth	Palm & Fingertips	☐ Gray	Polyester	☐ Gray	Coated Seamless Knit	13	XS - XXL
33-G125-CN	4131	Polyurethane Smooth	Palm & Fingertips	☐ Gray	Nylon	☐ Gray	Coated Seamless Knit	13	XS - XXXL

G-TEK® GP™ NEOFOAM™ COATED





FLEXIBLE TO -4°F



TOUCHSCREEN COMPATIBLE



CYCLES OF ABRASION



#1 IN VALUE

⋖ G-TEK® GP™ 34-600-CN

- Excellent dexterity
- Comfortable
- Excellent dry grip
- Touch screen compatible
- Breathable, flexible coating
- Excellent abrasion protection

APPLICATIONS: Assembly, Parts Handling, Manufacturing, Material Handling

EXCELLENT GRIP PERFORMANCE IN WET, DRY & OILY CONDITIONS

G-TEK® GP™

STYLE NUMBER	EN 388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
34-600-CN	4121	Neofoam™	Palm & Fingertips	■ Black	Nylon	■ Blue	Coated Seamless Knit	15	XS - XXL

ECONOMICAL KNIT GLOVES





36-110PD-CN

- Comfortable and flexible
- Single-sided PVC dots for enhanced grip and extra cut and abrasion resistance

APPLICATIONS: Warehousing And Package Handling, General Assembly, Light Duty General Work Situations, Construction, Bottle Handling





36-110PDD-CN

- Comfortable and flexible
- Double-sided PVC dots for enhanced grip and extra cut and abrasion resistance

APPLICATIONS: Warehousing And Package Handling, General Assembly, Light Duty General Work Situations, Construction, Bottle Handling

MULTIPLE PATTERNS TO MEET YOUR NEEDS

GLOVES WITH PVC GRIP

STYLE NUMBER	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
36-110PD-CN	PVC Dot	Single-Sided	■ Black	Cotton / Polyester	■ Natural	Coated Seamless Knit	7	S, L
36-110PDD-CN	PVC Dense Dot	Double-Sided	■ Black	Cotton / Polyester	■ Natural	Coated Seamless Knit	7	S, L, XL
UNCOATED CO	TTON/POLYI	ESTER GLOVES	- MEDIUM V	VEIGHT				
35-C110-CN	Uncoated			Cotton / Polyester	■ Natural	Seamless Knit	7	XS, S, L



ARMOR® NITRILE DIPPED FABRIC

NITRILE HEAVY DUTY

ARISTANT

EFFECTIVE & AFFORDABLE HIGH ABRASION RESISTANCE AND MAXIMUM WEARABILITY

ARMOR®

STYLE NUMBER	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	CUFF	CONSTRUCTION	WEIGHT	SIZES
56-3154-CN	Nitrile Smooth	Full	■ Blue	Jersey	Safety Cuff	Dipped Fabric	Medium	M - XL



ARMORTUFF® 56-3154-CN

- Nitrile coating provides good grip in dry and wet conditions
- Standard-weight nitrile coating provides flexibility
- High abrasion resistance
- ActiFresh[™] treated to reduce germs and odors

APPLICATIONS: Heavy Duty Handling of Oily Parts, Equipment

TOP GRAIN LEATHER PALM & DRIVERS

LEATHER PALM





87-1563P-CN

- Reinforced palm
- Cowhide leather construction provides comfort, durability, excellent abrasion resistance, and breathability

APPLICATIONS: Pine. Brick and Other Material Handling, Construction, Farming, General Maintenance





87-1563-CN

· Cowhide leather construction provides comfort, durability, excellent abrasion resistance. and breathability

APPLICATIONS: Pipe, Brick and Other Material Handling, Construction, Farming, General Maintenance

TOP GRAIN TOP GRAIN LEATHER DRIVERS





71-3618-CN

- Goatskin leather is the most abrasion resistant leather
- Keystone thumb is ergonomic, providing better dexterity

APPLICATIONS: Construction. Machine Operation, Utility Work, General Maintenance





68-105-CN

- Cowhide leather construction provides comfort, durability, excellent abrasion resistance, and breathability
- Straight thumb increases comfort in close-fisted work

APPLICATIONS: Pine. Brick. Material Handling, Construction, Farming, General Maintenance





70-360SB-CN

- Pigskin leather becomes softer with use and withstands moisture without stiffening
- Split cowhide leather back
- Keystone thumb for dexterity

APPLICATIONS: Construction. Machine Operation, Utility Work, General Applications.

STYLE NUMBER	HIDE	GRADE	PATTERN	PALM	BACK	COLOR	CUFF	STITCHING	SIZE
87-1563-CN	Cowhide	Regular	Gunn	Single	Canvas	■ Blue / Black / Red	Safety	Nylon	S - XXL
87-1563P-CN	Cowhide	Economy	Gunn	Reinforced	Canvas	■ Blue / Black / Red	Safety	Nylon	L
TOP GRAIN CO	OWHIDE LEATHER D	RIVERS							
STYLE NUMBER	HIDE	GRADE		THUMB		CLOSURE	CUFF	STITCHING	SIZE
68-105-CN	Cowhide	Economy		Straight		Elastic	Slip-On	Nylon	S - XXL
68-162-CN	Cowhide	Economy		Keystone		Elastic	Slip-On	Nylon	S - XXL
68-106-CN	Cowhide	Industry		Straight		Elastic	Slip-On	Nylon	S - XXL
68-160SB-CN	Cowhide / Split Cowhide Back	Industry		Keystone		Elastic	Slip-On	Nylon	S - XXL
TOP GRAIN PI	GSKIN LEATHER DR	IVERS							
70-360SB-CN	Pigskin / Split Cowhide Back	Industry		Keystone		Elastic	Slip-On	Nylon	S - XL
TOP GRAIN GO	OATSKIN LEATHER D	RIVERS	3						
71-3618-CN	Goatskin	Premium		Keystone		Elastic	Slip-On	Nylon	S - XL
71-3600-CN	Goatskin	Industry		Keystone		Elastic	Slip-On	Nylon	S - XXL

LEATHER PALM

LEATHER GLOVE CLASSIFICATION

PLATINUM

- · Leather palm gloves constructed of heavy side-split cowhide
- · Rugged extra strength back and cuff
- Stitched with Kevlar®, adding strength and heat resistance

GOLD

- Leather palm gloves constructed of Grade A select shoulder-split cowhide
- Excellent quality and very affordable

SILVER

- Leather palm gloves constructed of Grade A/B shoulder-split cowhide
- Best value grade of leather palms

BRONZE

- Leather palm gloves constructed of Grade B shoulder-split cowhide
- High quality and outstanding value
- Size large is sized larger than most competitive gloves

COPPE

- Leather palm gloves constructed of Grade B/C split cowhide
- · Consistent quality at an affordable price
- Cotton color binding denotes sizes

ECONOMY

• Leather palm gloves constructed of the most economical split cowhide available in the market today

SPLIT

LEATHER PALM



83-6563-CN

- Wing Thumb Increases Comfort in Open Handed Work
- Fabric Back Provides Breathability and Flexibility
- Gunn Cut Pattern for extended wear and excellent comfort
- Leather Knucke strap and finger tips gives extra protection

APPLICATIONS: Construction, Metal Working, Farming, Maintenance



86-4104P-CN

- Cowhide Leather Construction for durability and excellent abrasion resistance
- Cotton lined palm for superior comfort
- Straight thumb provides comfort in closed-fisted work
- Fabric back is breathable and flexible

APPLICATIONS: Warehousing, Farming, General Mainteance



Cowhide Bronze

83-6733-CN

STYLE NUMBER	HIDE	SERIES	GRADE	PATTERN	PALM	BACK	COLOR	CUFF	STITCHING	SIZE
83-6563-CN	Cowhide	Bronze	B Shoulder	Gunn	Single	Canvas	Green / Pink	Safety, Rubberized	Nylon	XS - XXL
85-7500-CN	Cowhide	Economy	Economy	Gunn	Single	Canvas	■ Blue / Black / Red	Safety, Rubberized	Nylon	S - XL
85-7500P-CN	Cowhide	Economy	Economy	Gunn	Reinforced	Canvas	■ Blue / Black / Red	Safety, Starched	Nylon	Men's
86-4104P-CN	Cowhide	Economy	Economy	Clute	Reinforced	Canvas	■ Blue / Black / Red	Knit Wrist	Nylon	Men's
SPLIT LEATHE	R DOU	BLE PA	LM	-61						

Canvas

Green / Pink

Safety, Rubberized

POLYMER TECHNOLOGY



DESIGN FACTORS:

- Supported (liner) for added puncture resistance, durability and comfort
- Unsupported (no liner) for dexterity, hygiene and cleanliness
- Thickness of polymer alone or polymer/liner
- Wrist length and shape
- Coating variants range from 3/4-dipped to fully coated
- Coating textured for enhanced grip

POLYMER TECHNOLOGY GENERAL USE GLOVES, BUILT FOR SUPERIOR LIQUID AND CHEMICAL RESISTANCE

POLYMER TECHNOLOGY GLOVES MAY BE SUPPORTED OR UNSUPPORTED.

LINER

- Supported gloves are made by dipping a knit or woven cloth liner into a liquid polymer for coating. The liner "supports" the coating and adds strength.
- Unsupported gloves are made on hand formers that are dipped directly into a liquid polymer compound and stripped off when cured.

POLYMER MATERIALS



LATEX

COATING

ADVANTAGE

- Good resistance to numerous acids and ketones
- Flexible, tear and snag resistant

PRECAUTION

- Avoid contact with hydrocarbon based oils or solvents
- Latex intolerance with some users



NITRILE

ADVANTAGE

- Good resistance to hydrocarbon derivatives
- Tough and resistant to abrasion, snags and perforation

PRECAUTION

- Smooth finish not recommended in oily conditions



NEOPRENE

ADVANTAGE

- Broad range resistance to acids, alcohols, fats, caustics, refrigerant, ketones and detergents
- Tough and resistant to abrasion, snags and perforation

PRECAUTION

- Degrades with some common chemicals such as bleach



PVC

ADVANTAGE

- Resists diluted aqueous solutions of bases or acids
- Reliable resistance to oils and organic solvents

PRECAUTION

Less flexible, tacky and susceptible to snagging





FOR GENERAL MAINTENANCE APPLICATIONS



ASSURANCE® 48-L140Y-CN

- Honeycomb pattern for enhanced grip
- Provides resistance to acids, alkalis, alcohols, salts, ketones and animal fats

APPLICATIONS: Janitorial, Maintenance,



ASSURANCE® 48-L300K-CN

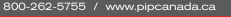
- Super Diamond pattern for enhanced grip
- Provides resistance to acids, alkalis, alcohols, salts, ketones and animal fats
- Made with component materials that comply with federal regulations for food contact 21 CFR 170-199

APPLICATIONS: Janitorial, Sanitation, General Maintenance

ASSURANCE® FLOCK LINED LATEX

STYLE NUMBER	EN 374	21CFR	CFIA	POLYMER	COLOR	THICKNESS	CUFF	LENGTH	CONSTRUCTION	GRIP PATTERN	LINING	SIZES
48-L140Y-CN		No	No	Latex	Yellow	14 mil	Rolled	12"	Unsupported	Honeycomb	Flocked	S - XL
48-L300K-CN		Yes	No	Latex	■ Black	28 mil	Rolled	13"	Unsupported	Super Diamond	Flocked	M - XXL
48-L302T-CN		No	No	Latex	Orange	28 mil	Rolled	13"	Unsupported	Super Diamond	Flocked	S - XL

Pair Packed



UNSUPPORTED MR E



ASSURANCE® 50-N160B-CN

- Medium weight construction and hand specific design provide real comfort with protection
- Raised diamond pattern for enhanced grip in wet or dry conditions
- CFIA approved

APPLICATIONS: Chemical Processing, Oil Refining, Petrochemicals, Food Processing, Aerospace, Automotive Degreasing, Automotive Assembly, Painting, Machining Operations, Metal Fabrication, Graphic Arts And Printing Cleanup, Furniture Manufacturing, Electronics



ASSURANCE® FLOCK LINED NITRILE

STYLE NUMBER	EN 374	21 CFR	CFIA	POLYMER	COLOR	THICKNESS	CUFF	LENGTH	CONSTRUCTION	GRIP PATTERN	LINING	SIZES
50-N160G-CN	AJK	Yes	Yes	Nitrile	■ Green	15 mil	Straight	13"	Unsupported	Raised Diamond	Flocked	XS - XXL
50-N160B-CN	AJK	Yes	Yes	Nitrile	■ Blue	15 mil	Straight	13"	Unsupported	Raised Diamond	Flocked	XS - XXL

PROTECTS FROM SOLVENTS & OIL BASED CHEMICALS

UNSUPPORTED NEOPRENE

PROTECTS FROM ACIDS, CAUSTICS, SOLVENTS & OILS

UNSUPPORTED NEOPPRENE





ASSURANCE® 52-3670-CN

- Heavyweight for enhanced protection
- Raised diamond pattern provides added grip on wet or dry surfaces
- Double-dipped glove provides the chemical resistance of neoprene with the comfort of latex

APPLICATIONS: Petrochemical Industry, Battery Manufacturing, Janitorial, Aircraft Industry, Automotive, General Maintenance and Photo Finishing

ASSURANCE® NEOPRENE FLOCK LINED CANNERS

STYLE NUMBER	EN 374	21CFR	CFIA	POLYMER	COLOR	THICKNESS	CUFF	LENGTH	CONSTRUCTION	GRIP PATTERN	LINING	SIZES
52-3670-CN	AKL	Yes	No	Neoprene Over Latex	■ Blue / Yellow	28 mil	Straight	12"	Unsupported	Raised Diamond	Flocked	S - XXL
52-3671-CN	AKL	Yes	No	Neoprene Over Latex	■ Blue / Yellow	28 mil	Straight	12"	Unsupported	Honeycomb	Flocked	S - XL



SUPPORTED BLENDED POLYMER

DESIGNED & DEVELOPED
FOR THOSE WORKING
WITH CHEMICALS, WHO
REQUIRE HIGHER LEVELS
OF PROTECTION.







MAXICHEM®

- Lightweight design provides high dexterity and sensitivity
- Micro-cup non-slip grip provides superior grip in wet and oily conditions
- Tailored cuff enhances fit for superior control

APPLICATIONS: Gearbox Assembly, General Handling, Handling Small Castings, Handling of Small Components, Light Metal Fabrication, Parts Handling, Maintenance PROVIDES COMFORT AND FLEXIBILITY ALONG WITH MAXIMUM FINGERTIP TACTILE SENSITIVITY NOT FOUND IN OTHER CHEMICAL RESISTANT PRODUCTS

BLENDED POLYMER
ON ULTRA FINE GAUGE
SEAMLESS KNIT
NYLON LINER

EXCLUSIVE GRIPTECH® COATING OFFERS NON-SLIP CAPABILITIES

LIQUITECH® BARRIER TECHNOLOGY PROVIDES RESISTANCE TO OILS AND LIQUIDS



MAXICHEM®

STYLE NUMBER	EN 374	EN 388	CFIA	POLYMER	POLYMER COLOR	GRIP COLOR	COATING COVERAGE	CUFF	LENGTH	CONSTRUCTION	GRIP PATTERN	LINING	SIZES
56-630-CN	AKL	4121	Yes	Nitrile	☐ Green	■ Black	Full	Gauntlet	12"	Supported	Non-Slip	Nylon	S - XXL
56-635-CN	AKL	4121	Yes	Nitrile	☐ Green	■ Black	Full	Gauntlet	14"	Supported	Non-Slip	Nylon	S - XXL

LIQUID RESISTANT GLOVES

LIQUID PROTECTION

GREAT FOR OILY & WET CONDITIONS







58-8658K-CN

- Kevlar® liner provides cut and light heat protection
- Seamless knit construction for enhanced dexterity and comfort
- Oil and liquid resistant

APPLICATIONS: Mining, Construction, Refining, Petrochemicals & Handling Oily Materials

LIQUID **PROTECTION** WITH CUT RESISTANCE

STYL	E NUMBER	EN 374	ANSI	EN 388	POLYMER	COLOR	CUFF	LENGTH	CONSTRUCTION	GRIP PATTERN	LINING	SIZES
58-	8658K-CN	AJK	A3	4342	PVC	☐ Blue	Straight	12"	Supported	Rough	Kevlar®	M - XL

LIQUID & CHEMICAL RESISTANT GLOVES

SUPPORTED PVC

CHEMICAL PROTECTION

PERMFLEX

GREAT FOR
WORKING IN COLD
ENVIRONMENTS





58-8651-CN

- Cold resistant, staying soft and flexible in cold applications such as cold water marine applications
- Gauntlet cuff for added forearm protection and allows for easy on and off
- Rough coated palm provides a great grip
- Seamless liner provides excellent tactile sensitivity and is treated to resist germs and odors
- Oil and liquid resistant

APPLICATIONS: Cold Water, Marine, Handling Oily Materials

SPECIALTY PVC BLENDS

STYLE NUMBER	EN 374	EN 388	POLYMER	COLOR	CUFF	LENGTH	CONSTRUCTION	GRIP	LINING	SIZES
58-8651-CN		3121	PVC	☐ Brown	Straight	12"	Supported	Rough	Interlock	S - XL





ONLINE SELECTOR GUIDE: MATCHES GLOVE TO CHEMICAL FOR MAXIMUM SAFETY

PIP offers a user-friendly Selector Guide for Chemical Protection. The Chemical Permeation Guide allows you to search by chemical name, CAS number or by PIP glove style.

The chemical permeation of our product is measured in accordance to European Standard EN 374-3. This measures the resistance of protective gloves against chemicals and microorganisms. Part 3 of the standard determines the level of resistance to permeation by chemicals.

www.pipcanada.ca



WHAT IS THE ALPHA CODING LISTED BELOW PICTOGRAM?

EN 374-3 coding - In order for a glove to receive the pictogram as shown, the glove must achieve a breakthrough time >30 minutes for at least 3 chemicals from the 12 listed below.

BREAKTHROUGH TIME (BTT)

The number of minutes from initial contact with a test chemical until it is first detected on the inside of the glove

BREAKTHROUGH TIME PROTECTION INDEX

Each chemical tested is classified in terms of breakthrough time (performance level 0 to 6)

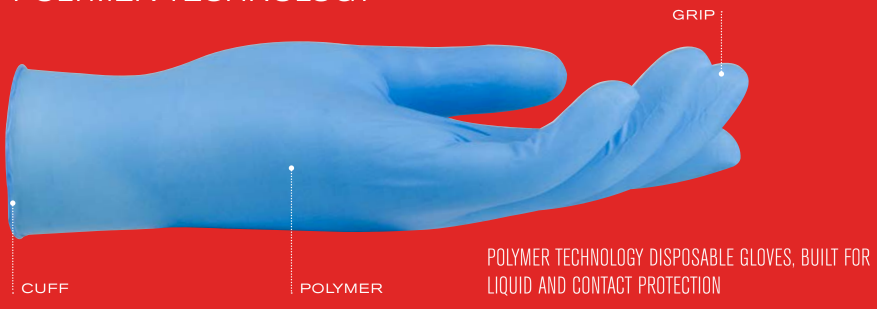
PROTECTION INDEX

>	10 Minutes	Class 1
>	30 Minutes	Class 2
>	60 Minutes	Class 3
>	120 Minutes	Class 4
>	240 Minutes	Class 5
>	480 Minutes	Class 6

CODE LETTER	CHEMICAL	GAS NUMBER	CATEGORY		
Α	Methanol	67-56-1	Primary alcohol		
В	Acetone	67-64-1	Ketone		
С	Acetonitrile	75-05-8	Nitrile compound		
D	Dichloromethane	75-09-2	Chlorinated paraffin		
Е	Carbon disulfide	75-15-0	Sulfur-containing organic compound		
F	Toluene	108-88-3	Aromatic hydrocarbon		
G	Diethylamine	109-89-7	Amine		
Н	Tetrahydrofurane	109-99-9	Heterocyclic and ethereal compound		
1	Ethyl acetate	141-78-6	Ester		
J	n-Heptane	142-85-5	Saturated hydrocarbon		
K	Sodium hydroxide 40%	1310-73-2	Inorganic base		
L	Sulfuric acid 96%	7664-93-9	Inorganic mineral acid		

DISPOSABLE GLOVES

POLYMER TECHNOLOGY



THE KEY TO PERFORMANCE IS SELECTING POLYMER MATERIAL AND THICKNESS

POLYMER MATERIALS

POLYMER COATING	ADVANTAGE	PRECAUTION
LATEX	- Superior flexibility and resistance to animal fats - Often used in cleaning, inspection, laboratory, and other light duty applications	- Latex intolerance with some users
NITRILE	Good resistance to hydrocarbon derivatives as well as natural fats, oils and proteins. Tough and resistant to abrasion, snags and perforation	- Avoid prolonged contact with ketones and aromatic solvents
VINYL	- Popular choice within the food industry as cost effective alternative for certain light duty tasks	- Less durable than nitrile or latex
POLYETHYLENE	- Most economical choice and is often used in food preparation	- Loose fitting and least durable

MIL THICKNESS

A "MIL" IS A UNIT OF THICKNESS EQUAL TO ONE THOUSANDTH OF AN INCH.

MIL	RECOMMENDED USE
13	- Exceptional tear and snag resistance for use in First Responder EMS or heavy duty industrial applications
5 то 8	- Food preparation, cleaning tasks, tattooing and industrial applications
3 то 4	- Single use food preparation and light duty
1 то 2	- Tasks that require constant glove change-outs such as in food service preparation

POWDERED: Lightly dusted with cornstarch or other dry lubricants to make donning gloves easier. Can leave residual traces on surfaces affecting adhesion or paint bonding in manufacturing. Banned for use in Medical, Surgical or Examination applications.

POWDER-FREE: Manufactured using a chlorination process that creates a less tacky glove surface facilitating donning and leaving no residual traces on surfaces.

DISPOSABLE GLOVES AMBI-DEX® GRIPPAZ™ Ambi-dex. Grippaz AMBIDEXTROUS FISH SCALE PATTERN GIVES SUPERIOR GRIP Ambi-dex® with Grippaz™ Technology features a fish scale pattern that provides unparalleled grip performance. Grippaz™ are ergonomically designed to provide traction grip on the outside and on the inside. Tough nitrile stretch formula fits more snugly than traditional gloves and offers maximum comfort, multiple use durability and dexterity.

DISPOSABLE GLOVES

AMBI-DEX® GRIPPAZ™





AMBI-DEX® GRIPPAZ® FOOD PLUS 67-308-CN

- Latex-free
- Fish scale surface for wet and dry grip
- Suitable for all food types
- Bagged for food environments

APPLICATIONS: Food Handling, Janitorial, Cleaning and Agriculture





AMBI-DEX® GRIPPAZ™SKINS 67-246-CN

- Chemical resistant
- Latex-free
- Fish scale surface for wet and dry grip
- Superb snug fit

APPLICATIONS: Mechanics, Engineers, Agriculture, General Use and Chemical





AMBI-DEX® GRIPPAZ™ JAN SAN 67-306-CN

- Chemical resistant
- Latex-free
- Fish scale surface for wet and dry grip
- Amazing fit

APPLICATIONS: Janitorial and Cleaning

TRACTION GRIP TECHNOLOGY FOR VARIED APPLICATIONS



FISH SCALE SURFACE FOR WET & DRY GRIP



CHEMICAL RESISTANT



LATEX-FREE



AMBI-DEX® GRIPPAZ™

STYLE NUMBER	21 CFR	GRADE	THICKNESS	COLOR	GRIP PATTERN	POWDER	SIZES	BOX COUNT
67-246-CN	Yes	Industrial	6 mil	■ Black	Textured	Powder Free	S-XXL	50 pieces
67-306-CN	Yes	Jan San	6 mil	Yellow	Textured	Powder Free	S-XXL	48 pieces
67-308-CN	Yes	Food	8 mil	■ Blue	Textured	Powder Free	M-XXXL	48 pieces/bag



CONTROLLING CONTAMINATION

WHILE MORE THAN 30 DIFFERENT INDUSTRY SEGMENTS UTILIZE CLEANROOMS, 70% OF U.S. CLEANROOM FLOOR SPACE IS IN THE PHARMACEUTICAL, BIOTECHNOLOGY, SEMICONDUCTOR AND OTHER ELECTRONIC COMPONENT INDUSTRIES.

THERE ARE FOUR MAIN GROUPS OF CONTAMINANTS:



Particles, usually carried on air currents, are solid matter, such as human skin flakes. dust and fibers from clothing, particles from production materials or from tooling and equipment.



Microorganisms such as bacteria can be extremely dangerous if they are allowed to contaminate medicines or people that treat or are being treated.



Chemicals can react with the product and cause changes to the formulation or destroy the product.



Electrostatic discharge given off by the human body can be as high as 35,000 volts. The energy attracts particles and, as these particles colonize in one place, they cause particulate damage. The discharge itself can also cause severe damage.

CLASSIFICATION - PARTICLES PER M³

ISO 14644 CLASS	209E CLASS	0.5 MICRON	5 MICRON
3	1	35	
4	10	352	
5	100	3,520	29
6	1,000	35,200	293
7	10,000	352,000	2,930
8	100,000	3,520,000	29,300



CRITICAL ENVIRONMENT GLOVES

CLEANTEAM® SEAMLESS KNIT AND LINT-FREE GLOVES

SEAMLESS KNIT FOR CRITICAL ENVIRONMENT



CLEANTEAM® 40-6415-CN

 Excellent properties in electrostatic dissipation, electromagnetic wave shielding and thermal conductance
 Copper fiber provides good thermal

APPLICATIONS: Circuit Board Manufacturing, Munitions, Electronics Assembly, Aerospace



CLEANTEAM® 98-740-CN

- Ambidextrous

- Hemmed

APPLICATIONS: Inspection, Electronics Assembly

PIP IS A LEADER IN THE MANUFACTURING OF FABRIC INSPECTION GLOVES FOR ALL CRITICAL ENVIRONMENTS

CLEANTEAM® NYLON ELECTROSTATIC DISSIPATIVE (ESD)

STYLE NUMBER	MATERIAL	CONSTRUCTION	COLOR	GAUGE	COATING	COATING COLOR	COVERAGE	SIZES
40-6415-CN	Nylon / Copper	Seamless Knit	White	13	Polyurethane	Copper	Palm & Fingertips	S & L

CLEANTEAM® COTTON SEAMLESS KNIT - LIGHTWEIGHT, ECONOMY

STYLE NUMBER	MATERIAL	CONSTRUCTION	HEM	LENGTH	COLOR	WEIGHT	SIZES	
97-501I-CN	Cotton	Cut-and-Sewn	Unhemmed	9"	■ White	Light	Ladies'	
CLEANTEAM® NYLON SEAMLESS KNIT - HEAVYWEIGHT								
98-740-CN	Nylon	Cut-and-Sewn	Hemmed	9"	White	Light	Men's S - XXL	





LATEX NICROFINISH®

POWERGRAB™THERMO

- Latex MicroFinish® coating provides a superior grip in dry and wet, non-oily conditions
- Moisture wicking material to keep hands dry
- Fully coated thumb increases protection
- Stavs flexible in cold weather

APPLICATIONS: Refrigerated Warehouses, Food Processing Facilities, Utilities, Construction, Outdoor Winter Tasks

POWERGRAB™ THERMO

STYLE NUMBER	EN 388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
41-1475-CN	2121	Latex MicroFinish®	Palm, Full Finger & Knuckle	■ Brown	Acrylic/Nylon	Orange	Coated Seamless Knit	10	S - XXL
41-1430-CN	3231	Latex MicroFinish®	Palm & Fingertips	■ Brown	Acrylic/Nylon	☐ Black	Coated Seamless Knit	10	S - XXL

COLD PROTECTION GLOVES

LATEX COATED SEAMLESS KNIT



INSULATED LEATHER







77-469-CN

- 3M™ Thinsulate™ liner for superior warmth without the bulk
- Keystone thumb is ergonomic, providing better dexterity
- Breathable for added comfort

APPLICATIONS: Cold Storage, Construction, Farming





77-268-CN

- Red thermal lining is a dense, heavy fabric that provides excellent insulation
- Keystone thumb is ergonomic, providing better dexterity
- Breathable for added comfort

APPLICATIONS: Farming, Construction, Machine Operation, Refrigeration







78-7863B-CN

- Fleece pile lining provides superior warmth
- Fabric back provides breathability and flexibility
- Rubberized safety cuff for easy donning and doffing, and water resistance

APPLICATIONS: Farming, Construction, Machine Operation, Refrigeration

TYPES OF LINING



BASIC INSULATION



DENSER. HEAVIER FABRIC FOR BETTER INSULATION



ENHANCED INSULATION & MOISTURE PROTECTION



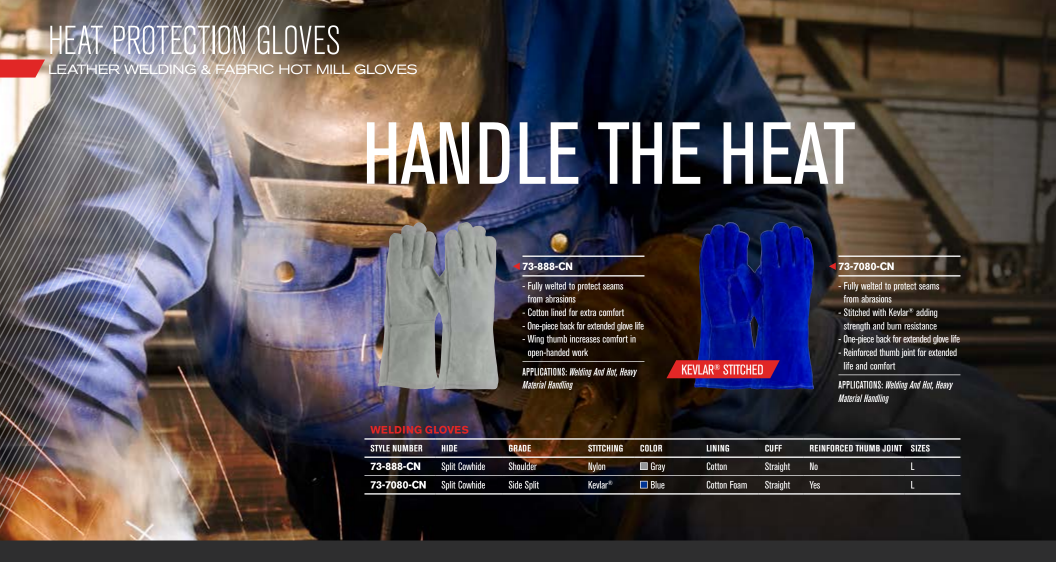
EXTRA THICK FOR SUPERIOR WARMTH



SUPERIOR WARMTH WITHOUT BULK

TOP GRAIN COWHIDE LEATHER DRIVERS

STYLE NUMBER	HIDE	GRADE	INSULATION	PATTERN	THUMB	BACK	COLOR	CUFF	SIZE
77-268-CN	Cowhide	Premium	Red Thermal		Keystone			Slip-On	S - XL
77-208-CN	Cowhide	Regular	Red Foam		Straight			Slip-On	S - XL
TOP GRAIN PIGSKI	TOP GRAIN PIGSKIN LEATHER DRIVERS								
77-418-CN	Pigskin	Premium	White Thermal		Straight			Slip-On	S - XL
77-469-CN	Pigskin	Premium	3M™ Thinsulate™		Keystone			Slip-On	S - XL
SPLIT COWHIDE LEA	ATHER PALM								
78-7863B-CN	Cowhide	Regular	Fleece Pile	Gunn	Wing	Canvas	■ Blue / Yellow	Safety, Rubberized	L - XL
TOP GRAIN PIGSKIN	TOP GRAIN PIGSKIN LEATHER PALM								
78-3927-CN	Pigskin	Premium	3M™ Thinsulate™	Gunn	Straight	Canvas	■ Blue / Green	Safety, Rubberized	M - XL





94-924I-CN

- Two-layer cotton canvas construction offers comfort, insulation and superior heat protection
- Straight thumb increases comfort in closed-fisted work
- Knuckle strap for extra protection

APPLICATIONS: Forging, Hot Metal Handling, Castings, Molds

PROTECTS FROM INTERMITTENT CONTACT WITH HOT SURFACES

FABRIC HOT MILL GLOVES

STYLE NUMBER	WEIGHT	COLOR	LAYERS	CUFF	BURLAP	SIZES
94-924I-CN	24 oz.	■ Natural	Two	Band Top	No	Men's

BRINGING THE BEST OF THE WORLD TO YOU® FUNDAMENTALS OF ARM PROTECTION WHEN WEARING CUT RESISTANT GLOVES, ALSO CONSIDER ARM PROTECTION TO EXTEND YOUR SAFETY COVERAGE AND PROTECT AGAINST OTHER POTENTIAL INJURIES. WHETHER YOU HANDLE LARGE AND/OR SHARP OBJECTS. ARE EXPOSED TO SPARKS, OR JUST NEED TO HAVE YOUR FOREARMS COVERED. PROTECTIVE SLEEVES CAN PROVIDE VARIOUS SOLUTIONS TO MEET YOUR SAFETY NEEDS. **PRODUCTION APPLICATIONS** The most common application need for arm protection is **cut** PIP manufactures sleeves in our facilities in Bluffton, IN and resistance. In addition to cut protection, you can also achieve Chaska, MN, and we take pride in providing what we consider options that provide: to be the most comprehensive offering of arm protection. And, because we manufacture these great products domestically, Maximum comfort we have the ability to custom make sleeves for your particular Heat protection application. See Page 78 for more details. Food handling Capabilities Arc-rated protection Several customizable options are also available to help maximize protection by ensuring the sleeve stays in place as consistently as possible. Options such as thumb holes or thumb slots can help hold the sleeve up to the heel of your hand. • Options can also help hold the sleeve up on your arm, such as elastic bands or hook and loop closures. ARM PROTECTION 800-262-5755 / www.pipcanada.ca 71

SMART FIT TECHNOLOGY SLEEVES

ONE-SIZE-FITS-ALL COMFORT















2x1 KNIT SMART FIT™ SLEEVE

A one size fits all technology. Smart Fit™ technology provides workers of all arm sizes to wear the same size sleeve and enjoy comfortable, form-fitting all-day protection.

STRETCH TO FIT ANY SIZE

Whether large or small, Smart Fit™ is designed to cover and protect the most commonly exposed areas of a worker's arm. Worn on a bare arm, or over layers, a single sleeve is right for most jobs.

PLUSH TOP OPTION

Only Smart Fit™ sleeves are available with a plush top cuff option that comfortably and securely fits without the need to fasten or adjust.

SMART FIT™ TECHNOLOGY SLEEVES

ONE-SIZE-FITS-ALL COMFORT



KUT GARD® SMART FIT™ TECHNOLOGY 10-21KVACPMBK18-ET-CN



KUT GARD® SMART FIT™ TECHNOLOGY 15-21KVBK18TH-CN

ACP™ WITH ARAMID ENGINEERED YARNS

CUT AND HEAT RESISTANT



15-21PRIWPS18-ET-CN



15-21PRIBPS18-ET-CN

PRITEX™ YARNS WITH ANTIMICROBIAL

LIGHT ABRASION RISK - COOLER COMFORT SLEEVE

STYLE NUMBER	ASTM	MATERIAL	CONSTRUCTION	PLY	TOP CUFF	BOTTOM CUFF	COLOR	STANDARD LENGTH
10-21KVACPMBK18-ET-CN	A4	ACP™ / Kevlar® Blend	Smart Fit™ Seamless Knit	1	Serged	Thumb Elastic	✓ Yellow / Black	18"
15-21KVBK18TH-CN	A4	ACP™ / Kevlar® / Pritex™ Blend	Smart Fit™ Seamless Knit	1	Serged	Thumb Hole	✓ Yellow / Black	18"
15-21KVBK18-CN	A4	ACP™ / Kevlar® / Pritex™ Blend	Smart Fit™ Seamless Knit	1	Serged	Straight	✓ Yellow / Black	18"
15-21PRIBPS18-ET-CN	A2	Pritex™	Smart Fit™ Seamless Knit	1	Serged	Thumb Elastic	■ Black	18"
15-21PRIWPS18-ET-CN	A2	Pritex™	Smart Fit™ Seamless Knit	1	Serged	Thumb Elastic	White	18"

Replace standard 18" length with any custom length from 10" - 24"





CUT & HEAT RESISTANCE FOR MAXIMUM PROTECTION



TRUSTED & PROVEN MAXIMUM CUT RESISTANCE

ANSI

KUT GARD® MADE WITH KEVLAR®

- Good cut protection

10-KS18-CN

- Light heat protection
- 2-ply for additional wear protection

APPLICATIONS: Glass Operations, Metal Stamping, Sheet Metal, Automotive, Construction

10-KS18TO-CN

Sleeves with DuPont™ Kevlar® provide excellent cut protection and protection from light heat for the wrists and arms. Available in single-ply or double-ply for added protection. Cotton inner ply styles offers added comfort. MTO options available for all sleeves in any length.

KUT GARD® MADE WITH KEVLAR®

STYLE NUMBER	ASTM	MATERIAL	CONSTRUCTION	PLY	COLOR	STANDARD LENGTH
10-KS18-CN	A3	DuPont™ Kevlar®	Seamless Knit	2	Yellow	18"
10-KS18TO-CN	A3	DuPont™ Kevlar®	Seamless Knit	2	Yellow	18"

Replace standard 18" length with any custom length from 10" - 24"

CUSTOM OPTIONS FOR

When it comes to arm protection, you don't have to settle for what's already out there. Identify your safety need, then customize your solution by choosing the Material, Size, and Option(s) to maximize performance.

Call PIP at 1-800-262-5755

For part numbers and pricing for your order, or if a custom option you need is not listed here.

APPLICATION & MATERIAL

		MATERIAL	PLY	STRUCTURE
CUT	ANSI A9	PolyKor® Blend	1	Tube Knit
PROTECTION	ANSI A7	Dyneema® Blend	1	Tube Knit
	ANSI	ACP™ / Dyneema® Blend	1	Tube Knit
	A6	DuPont™ Kevlar®	1	Tube Knit
	ANSI A5	ACP™ / Kevlar® Blend	1 & 2	Tube Knit
		ACP™ / Kevlar® Blend	1	Tube Knit
	ANSI	ACP™ / Kevlar® / Pritex™ Blend	1	Tube Knit
	A4	ACP™ / Dyneema® Blend	1 & 2	Tube Knit
		Pritex™ / Kevlar® Blend	1	Tube Knit
	ANSI	ACP™ / Kevlar® Blend	1	Tube Knit
	A3	ACP™ / Dyneema® Blend	1	Tube Knit
		DuPont™ Kevlar®	1&2	Tube Knit
		Pritex™	1	Tube Knit
	ANSI	DuPont™ Kevlar®	1	Tube Knit
	A2	Dyneema® Diamond Technology	1	Tube Knit
		Spun Dyneema®	1 & 2	Tube Knit
		FR Viscose / DuPont™ Kevlar®	1	Cut-and-Sewn
HEAT	High Heat & Thermal	FR Viscose / DuPont™ Kevlar®	1	Cut-and-Sewn
PROTECTION*		FR Green Sateen	1	Cut-and-Sewn
11012011011	Light Heat	DuPont™ Kevlar®	1	Tube Knit
FOOD		ACP™ / Dyneema® Blend	2	Tube Knit
HANDLING		Dyneema® Diamond Technology	1	Tube Knit
TIANDENIA	Meets FDA 21CFR 170-199 Food Handling Requirements	Pritex™	1	Tube Knit
	Took Handing Requirements	PolyKor® Blend	1	Tube Knit
		Dyneema® Blend	1	Tube Knit
GENERAL		Cotton	1 & 2	Tube Knit
PROTECTION	Light Abrasion Risk	Duck	1	Cut-and-Sewn
		Denim	1	Cut-and-Sewn

SIZES

OILLO	
LENGTHS	STANDARD WIDTH
10" - 24"	3", 3.5" or 4"
10'' - 24''	3", 3.5" or 4"
10'' - 24''	3", 3.5" or 4"
10" - 24"	3", 3.5" or 4"
10'' - 24"	3", 3.5" or 4"
10" - 24"	3", 3.5" or 4"
10" - 24"	3", 3.5" or 4"
10" - 24"	3", 3.5" or 4"
10" - 24"	3", 3.5" or 4"
10" - 24"	3", 3.5" or 4"
10" - 24"	3", 3.5" or 4"

Orders will ship within 2 weeks (up to 4 weeks for Pritex™ sleeves)

ENHANCED PERFORMANCE

ADDITIONAL OPTIONS

FINGER & THUMB





▲ Elastic Thumb





▲ Non-Slip Top

▲ Hook & Loop Closure

TOP OF THE ARM













▲ Double Clip & Ring 110-SLEEVECLIP



UNDERSTANDING **HEAD PROTECTION**

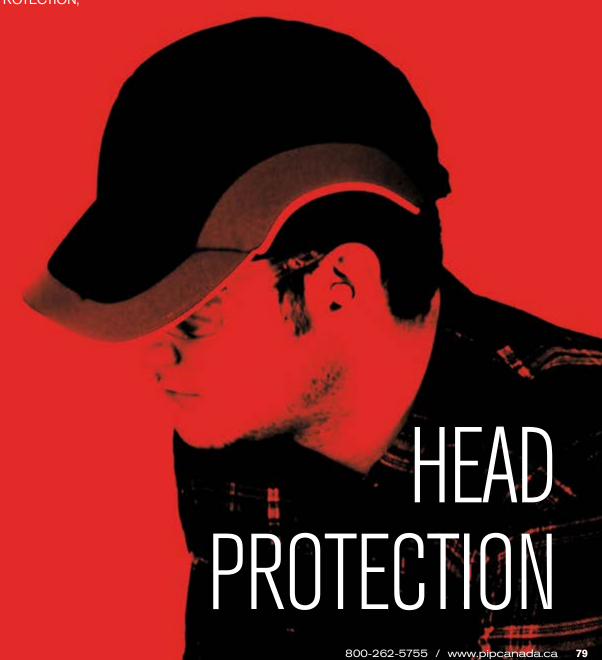
PIP PROVIDES A COMPREHENSIVE OFFERING OF HEAD PROTECTION, INCLUDING BUMP CAPS AND WINTER LINERS.

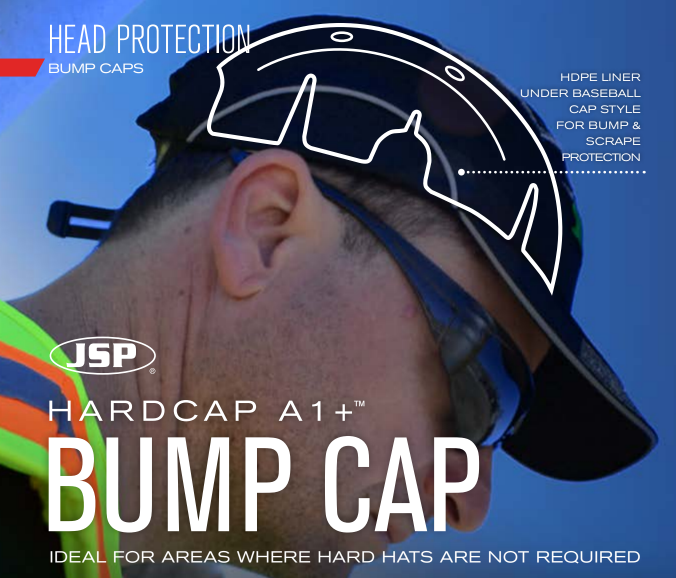
BUMP CAPS

When head protection is not required but the risk of head injury persists, **bump caps** should be considered. While they are not ANSI rated, bump caps can help protect against incidental bumps and scrapes, especially if you're working in areas with a low vertical clearance. The low-profile baseball cap style increases user acceptability, giving workers a comfortable option that they will want to wear. Ranger style is ideal for outdoor workers, providing additional shade from the sun's UV rays.

WINTER LINERS

As the temperature drops, a cold environment can make it difficult for workers to perform their jobs effectively. As heat escapes through the extremities, conditions can escalate from uncomfortable to unsafe with frostbite always being a concern. Winter Liners keep in body heat and reduce exposure to the ears, face and neck. Material options offer insulation from the cold but remain breathable and comfortable allowing perspiration. Whether outdoors in cold weather, or in a low temperature controlled environment, liners offer cold safety and comfort.





REGULAR BRIM - 2.75'' SHORT BRIM - 2'' MICRO BRIM - 1''



HARDCAP A1+" BUMP CAP

KEY FEATURE	Stays On Your Head v	Stays On Your Head with Angled Elastic Strap			
APPLICATIONS	Assembly Line / Package Handling / Landscaping				
CAP STYLE	Low-Profile Baseball				
PROTECTIVE LINER	Inner HDPE Liner wit	h Foam Cushioning			
SIZE ADJUSTMENT	Elastic Strap with Cla	mp Action Buckle			
VENTILATION	Mesh Panels Match U	Mesh Panels Match Up with Liner Holes			
SWEATBAND	Terry Cloth				
STYLE NUMBER	COLOR	BRIM			
282-ABR170-21-CN	□ Navy / Navy	Regular - 2.75"			
282-ABR170-18-CN	☑ Black /Hi-Vis Ora	nge Regular - 2.75''			
282-ABR170-12-CN	■ Black / Gray	Regular - 2.75"			
282-ABS150-12-CN	■ Black / Gray	Short - 2''			
282-ABS150-21-CN	□ Navy / Navy	Short - 2"			
282-ABM130-11-CN	■ Black / Black	Micro - 1"			
282-ABM130-21-CN	□ Navy / Navy	Micro - 1"			

Bump Caps are **NOT** designed for use in ANSI hard hat designated areas



LOW-PROFILE DESIGN

Ultra-sleek design means the HardCap A1+™ is almost indistinguishable from a low-profile baseball cap.



ALL AROUND PROTECTION

The HDPE liner provides protection from front-to-back and side-to-side. The liner is also removable so the outer cap can be washed.



UNIQUE SIZE ADJUSTE

Unique size adjuster slides on an elastic strip to give a quick, secure fit. Angled downward to fit under nape of neck.



SWEATBAND

Terrycloth sweatband adds comfort and absorption for the wearer.



REFLECTIVE PIPING

Reflective piping adds extra visibility and therefore safety in all working environments.



VENTILATION

Holes in the liner match up with mesh panels on the cap to provide added ventilation for coolness and comfort.



HEAD PROTECTION

BUMP CAPS



▲ 282-AES150-21-CN

▲ 282-AEM130-11-CN

HARDCAP AEROLITE™ BUMP CAP

KEY FEATURE	Lightweight & Cool - V	Veighs Less Than 5 oz.		
APPLICATIONS	Assembly / Maintenan	Assembly / Maintenance / Aviation / Automotive		
CAP STYLE	Low-Profile Baseball w	rith Reflective Piping+		
PROTECTIVE LINER	HDPE Shell with EPP	HDPE Shell with EPP Liner		
SIZE ADJUSTMENT	Adjustable Elastic Strap			
VENTILATION	Large Open Weaved Pa	anels		
SWEATBAND	Treated with Polygiene	® for Longer Life		
STYLE NUMBER	COLOR	BRIM		
282-AES150-11-CN	■ Black	Short - 2"		
282-AES150-21-CN	■ Navy	Short - 2"		
282-AEM130-11-CN	■ Black	Micro - 1"		
282-AEM130-21-CN	■ Navy	Micro - 1"		

HARDCAP AEROLITE™ COMFORT PADS 10-PACK

- Replacement padding for hygiene		
STYLE NUMBER INCLUDES		
282-AEP-10-CN 10 Comfort Pads with Spare Hook & Loop Co		



LIGHTWFIGHT

Less than 5 oz. total weight, features lightweight EPP (Expanded Polypropylene) impact liner combined with a tough HDPE shell – all in a baseball-style outer cap.



SWEATBAND

Quick drying integrated sweatband features moisture wicking properties to help keep you cool and comfortable.



VENTILATION

Holes in the liner match up with mesh panels on the cap making it one of the coolest bump caps on the market.



REFLECTIVE TRIM

Large reflective trim patterns on each side add extra visibility and therefore safety in all working environments.



ANTIMICROBIAL

Integrated sweatband and comfort liner coated with Polygiene®, an antimicrobial treatment that prevents odor-causing bacteria.



WATER REPELLENT

Water repellent finish on outer cap allows water to bead up and roll off instead of penetrating and staining.

HEAD PROTECTION

WINTER LINERS

PROTECTION FROM THE COLD OUTDOORS OR INDOORS

IDEAL FOR INDUSTRIAL, CONSTRUCTION & SERVICE WORKERS









▲ 363-1ML2FB-CN Middy

▲ 364-ML2FMP-CN Middy with Mouthpiece

▲ 364-SL2SB-CN Shoulder-Length

WINTER LINERS

3-in-1 Balaclava

STYLE NUMBER	TYPE	LENGTH	COLOR	LAYERS	OUTER	MIDDLE	INNER
364-1170-CN	Non-FR	Extended Adjustable 3-in-1 Balaclava	■ Black	1	Polyester Fleece		
363-1ML2FB-CN	1 Wash	Mid	■ Navy	2	Cotton Twill		Fleece
364-ML2FMP-CN	30 Washes	Mid - Mouthpiece	■ Navy	2	Cotton Twill		Fleece
364-ML2SB-CN	30 Washes	Mid	■ Navy	2	Cotton Twill		Sherpa Pile
364-SL2SB-CN	30 Washes	Extended	■ Navy	2	Cotton Twill		Sherpa Pile



FUNDAMENTALS OF EYE PROTECTION

EYE PROTECTION IS DESIGNED TO HELP SHIELD YOUR EYES FROM CERTAIN IMPACTS. DEBRIS, DUST, SPLASHES, AND OTHER POTENTIAL HAZARDS THAT COULD PRESENT SEVERE INJURY TO THE EYES. INCLUDING POTENTIAL BLINDNESS. PIP'S BOUTON® OPTICAL PROVIDES A COMPREHENSIVE LINE OF POTENTIAL SOLUTIONS FOR SAFETY EYEWEAR NEEDS.

SAFETY GLASSES

In addition to temples and nose pads to improve fit and comfort, there are several options also available to meet specific needs:

• Over-The-Glass (OTG) Safety Glasses can be worn over prescription eyewear to provide the required protection. Standard eyeglasses cannot act as safety glasses and should not be treated as such.

Once the style of protective eyewear is chosen, the next consideration should be the lens technology for the task at hand. Depending on the work environment and lighting conditions, there are several different options for lenses. This information is detailed in the Bouton® Optical Lens Treatment Quick Guide on the subsequent pages.

GOGGLES & FACE SHIELDS

With goggles, the type of venting required for the work environment is the most critical consideration.

• Indirect Vented goggles help minimize fogging and should be used when there is liquid splash risk. Indirect vented goggles have hooded vents to allow indirect airflow from the work environment.

CSA CERTIFICATION

All Protective Eyewear in this section is tested and CSA certified by CSA Canada where there is a certification applicable. The CSA logo guarantees the quality of the product and the support of the Canadian Standards Association.







ALL BOUTON SAFETY EYEWEAR LISTED MEETS ANSI Z87.1 and CSA Z94.3 STANDARDS



FOR OVER 60 YEARS,
BOUTON® HAS BUILT ITS NAME
BY DEVELOPING SAFETY GLASSES
WORKERS WANT TO WEAR. BY
FOCUSING ON INNOVATION AND
STYLE, THE BOUTON® LEGACY
CONTINUES TO GROW TODAY.









FILTER REFLECTED SUNLIGHT FOR A CLEAR VIEW

Reflected sunlight from smooth surfaces, such as water, pavement, and snow can dangerously hinder vision and cause significant eyestrain. PolarizedXL5™ lenses filter the scatter light by controlling the angle at which it enters the lens. The result is clearer vision of the surrounding area and greatly reducing eye glare.

Available in the Following Styles: Commander



THE CLOSEST THING TO NOT WEARING GLASSES

Bouton® Anti-ReflectivePLUS™ lenses allow an astounding 96% Visible Light Transmission (VLT) compared to the 88–90% VLT provided by standard clear lenses. Durable Anti-ReflectivePLUS™ Anti-Reflective coating significantly reduces the amount of light that reflects back into the wearer's eyes, providing ultimate visual acuity. Inspect, distinguish and see with more clarity—and less eye fatigue.

Available in the Following Styles: Recon, Commander





PROTECT AGAINST HARMFUL BLUE LIGHT

Overexposure to blue light, including smart phones, tablets and computer screens, has been known to cause eyestrain, fatigue and possibly contribute to long term macular degeneration. I/O Blue lenses are uniquely coated to help filter out harsh blue light and improve worker comfort and visual acuity. Lenses are also treated with a contrast booster to enhance color contrast.

Available in the Following Styles: Recon



REDUCE GLARE FROM OVERHEAD LIGHT

High-powered overhead lights, such as fluorescent and mercury lighting, can cause glare that increases eye strain. Gradient lenses feature a slight mirror coating on the top portion of the lens, reducing glare, while the remainder of the lens remains clear. As a result, workers are still able to see clearly when looking straight ahead or down at their work.

Available in the Following Styles: Recon

IT'S NOT LESS FOG IT'S FOGLESS



Lenses fog for many reasons, all of which are related to ambient temperature and moisture in the air. When a rapid temperature change occurs, micro-water droplets in the air will collect on untreated lenses, causing the lenses to fog and impede vision.

FOGLESS* 3SIXTY™ TECHNOLOGY PROVIDES THE ULTIMATE FOG PREVENTION WHEN:

- :: Transitioning between warm and cool environments
- :: Working in a humid or wet environment
- : Engaging in an activity that causes perspiration
- :: Eye protection is used with respiratory equipment

FogLess® 3Sixty™ Technology

Standard Anti-Fog

THE CHOICE IS CLEAR

BOUTON* FOGLESS* 3SIXTY™ was tested in accordance to procedures outlined in the European EN 166 standard in performing this test, lenses were pre-treated and repeatedly exposed to moisture for an extensive period, wiping continually to simulate harsh field conditions.

FOGLESS® 3SIXTY™ REMAINED CLEAR EVEN AFTER SIX MINUTES OF TESTING, NO OTHER PRODUCT WITH STANDARD ANTI-FOG TREATMENT CAME CLOSE.

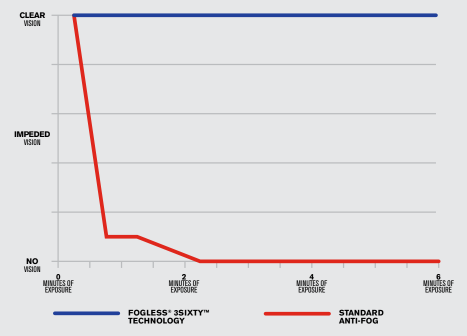


Most eyewear on the market has only a light anti-fog coating that wears away quickly. Only Bouton® FogLess® 3Sixty™ Technology applies a densely bonded coating that continues to bead away water and moisture, even after repeated cleaning.



CAUTION

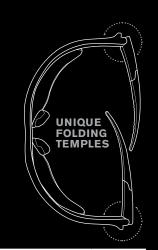
Lens fogging inhibits vision and productivity, which may result in workers removing their safety glasses - exposing their eyes to debris and impact. PIP's advanced FogLess® 3Sixty™ formulation was developed to adhere permanently to the lens, ensuring long-lasting performance that is able to withstand multiple lens cleanings.



 $\mathsf{ANSER}^{\scriptscriptstyle{\mathsf{T}}}$

MEETS CSA **Z94.3**

- :: Lightweight, semi-rimless design provides all day user comfort
- :: Sleek, sporty style with wraparound lens protection
- :: Bayonet temples with flexible rubber tips offer a comfortable, secure fit
- :: Soft rubber nose pads help keep the glasses in place
- :: Unique folding temples prevent arms from folding into and scratching the lenses
- :: 9 base curve



STYLE NUMBER	LENS	COATING	FRAME
250-AN-10111-CN	■ Clear	Anti-Scratch / Anti-Fog	☐ Black
250-AN-10114-CN	■ I/0	Anti-Scratch	☐ Black
250-AN-10126-CN	☐ Gray	Anti-Scratch / Anti-Fog	☐ Black

FIRSTIN



COMMANDER[™]

:: Lightweight, semi-rimless design offers extended eye coverage and all day comfort

:: Bayonet style temples with non-slip rubber pads for a secure fit

:: Adjustable rubber nose pads offer a custom fit

:: Anti-fog coating is standard on most models

:: 9.5 base curve



STYLE NUMBER	LENS	COATING	FRAME
250-33-0020-CN	Clear	Anti-Scratch / Anti-Fog	☐ Black
250-33-0021-CN	□ Gray	Anti-Scratch / Anti-Fog	☐ Black
250-33-0010-CN	■ Clear Anti-Reflective Plus [™] Technology	Anti-Scratch	☐ Black
250-33-0041-CN	☐ Gray Polarized XL5™ Technology	Anti-Scratch	☐ Black

MEETS CSA

COMMAND ATTENTION





RUGGED & RAW

RECON™

MEETS CSA **Z94.3**

- :: Lightweight, rimless design for ergonomic fit
- :: Flexible bayonet temples contain rubber pads for a secure, non-slip fit
- :: Adjustable rubber nosepiece provides a comfortable fit
- :: Anti-fog coating is standard on most models
- :: 9 base curve

LENS TECHNOLOGY









STYLE NUMBER	LENS	COATING	FRAME
250-32-0020-CN	■ Clear	Anti-Scratch / Anti-Fog	Clear
250-32-0021-CN	☐ Gray	Anti-Scratch / Anti-Fog	☐ Black
250-32-0010-CN	■ Clear Anti-Reflective Plus™ Technology	Anti-Scratch	Clear
250-32-0226-CN	■ I/O Blue Technology	Anti-Scratch / Anti-Fog	☐ Brown
250-32-0031-CN	Gradient Technology	Anti-Scratch / Anti-Fog	☐ Black
250-32-0520-CN	■ Clear FogLess® 3Sixty™ Technology	Anti-Scratch	Clear
250-32-0521-CN	■ Gray FogLess® 3Sixty™ Technology	Anti-Scratch	☐ Black

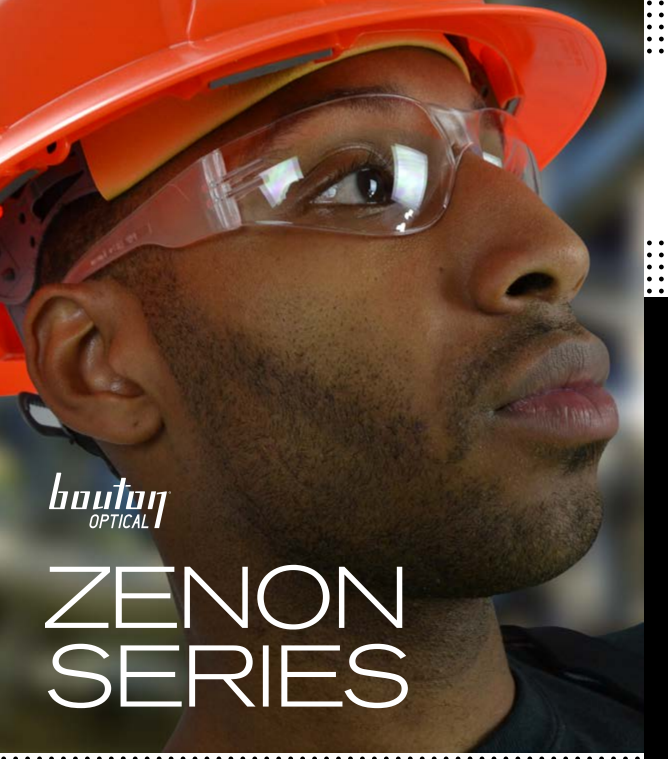




Louton OPTICAL T

BOUTON LENS TREATMENT QUICK GUIDE

LENS TREATMENT/COLOR	VISIBLE LIGHT TRANSMISSION	DESCRIPTION	BENEFITS
ANTI-SCRATCH	-	"Hardcoat" treatment toughens lens surface	Longer product life with fewer scratches.
ANTI-FOG		Surface coating that reduces fogging	Maintains clear vision. Ideal for food plants or cleaning operations with high-humidity environments.
■ CLEAR	90%	Clear polycarbonate lens	No color distortion, all polycarbonate has 99.9% UV absorption. General use.
■ INDOOR/OUTDOOR	60%	Light mirror coating on clear lens	Enough light transmission for use indoors, reduces pupil adjustment time. Ideal for indoor-outdoor workers.
■ GRAY	12%	Gray polycarbonate lens	Darkening effect with little color distortion, best used outdoors in bright sun.
■ MIRROR	10-18%	Front surface coating reflects light from lens	Less light transmission for a darkening effect, great in bright environments: snow, sand, rocks, water.





ZEN	n	7	 5
ZEN	Ю	N	_

KEY FEATURE	Popular Style –	Fits Most Workers and A	pplications
FIT	Universal		
BRIDGE	Molded		
TEMPLE	Spatula		
BASE CURVE	9.5		
STANDARDS MET	CSA Z94.3		
STYLE NUMBER	LENS	COATING	FRAME
250-01-0900-CN	■ Clear	Anti-Scratch	■ Clear
250-01-0920-CN	■ Clear	Anti-Scratch / Anti-Fog	■ Clear
250-01-0021-CN	☐ Gray	Anti-Scratch / Anti-Fog	□ Black

#1 VALUE





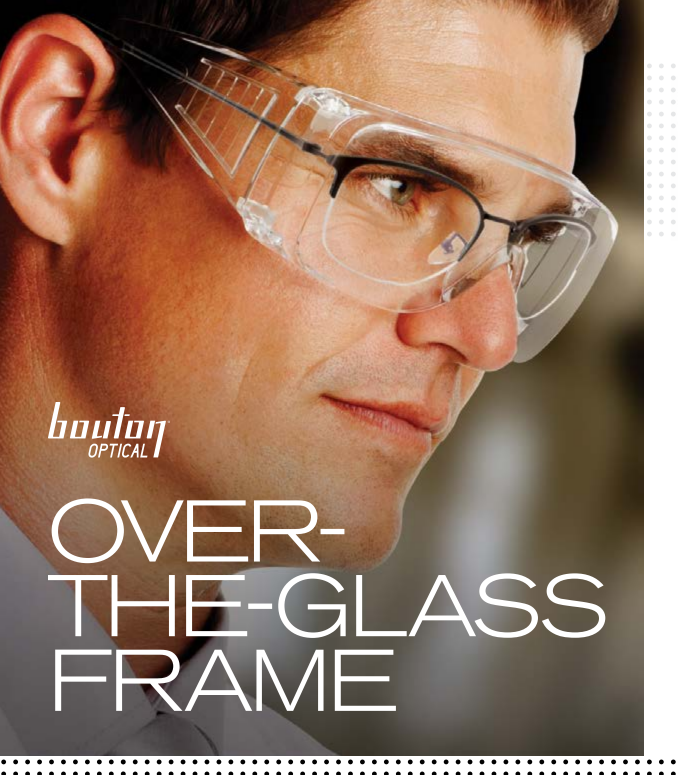


ZENON Z11SM				
KEY FEATURE	Redesigned Z12	Redesigned Z12 for Narrower Faces		
FIT	Narrow			
BRIDGE	Molded			
TEMPLE	Spatula			
BASE CURVE	10			
STANDARDS MET	CSA Z94.3			
STYLE NUMBER	LENS	COATING	FRAME	
250-00-0001-CN	☐ Gray	Anti-Scratch	☐ Black	
250-00-0900-CN	■ Clear	Anti-Scratch	■ Clear	

Flexible Rubber	Temples	
Universal		
Molded		
Rubber Tips		
10		
CSA Z94.3		
LENS	COATING	FRAME
1/0	Anti-Scratch	■ Brown
Clear	Anti-Scratch / Anti-Fog	■ Clear
☐ Gray	Anti-Scratch / Anti-Fog	☐ Dark Gray
	Universal Molded Rubber Tips 10 CSA Z94.3 LENS 1/0 Clear	Molded Rubber Tips 10 CSA Z94.3 LENS COATING 1/0 Anti-Scratch Clear Anti-Scratch / Anti-Fog

ZENON Z14SN			
KEY FEATURE	Flexible Rubber	Temples & Comfortable R	ubber Nose Bridge
FIT	Universal		
BRIDGE	Rubber		
TEMPLE	Rubber Tips		
BASE CURVE	10		
STANDARDS MET	CSA Z94.3		
STYLE NUMBER	LENS	COATING	FRAME
250-08-0020-CN	■ Clear	Anti-Scratch / Anti-Fog	Clear
250-08-0021-CN	☐ Gray	Anti-Scratch / Anti-Fog	☐ Black

FOR SAFETY & COMFORT

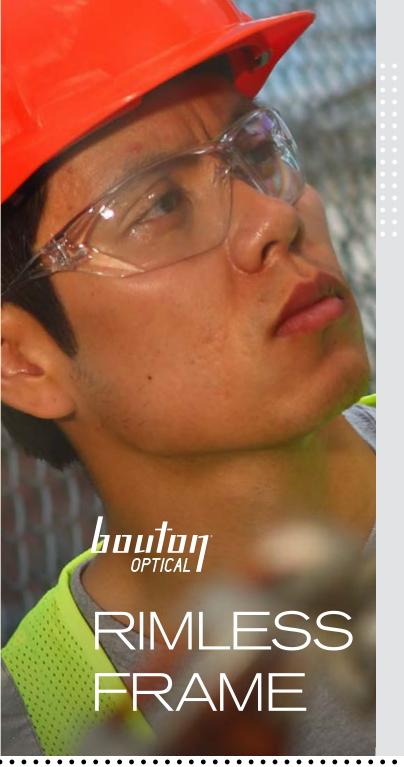




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KEY FEATURE	Popular Visitor Spec Designed to Fit Over All Personal Glasses			
FIT	Over-The-Glass	Over-The-Glass		
BRIDGE	Molded			
TEMPLE	Spatula			
BASE CURVE	4			
STANDARDS MET	CSA Z94.3			
STYLE NUMBER	LENS	COATING	FRAME	
250-99-0980-CN	☐ Clear	Uncoated	☐ Clear	

FITS OVER MOST PRESCRIPTION FYEWEAR







BULLSEYE

KEY FEATURE	Modern Design	Available in a Variety of L	enses
FIT	Round		
BRIDGE	Molded		
TEMPLE	Bayonet, Rubbe	r Tips	
BASE CURVE	9		
STANDARDS MET	CSA Z94.3		
STYLE NUMBER	LENS	COATING	FRAME
250-31-0020-CN	□ Clear	Anti-Scratch / Anti-Fog	□ Clear
250-31-0021-CN	□ Gray	Anti-Scratch / Anti-Fog	□ Gray
250-31-0026-CN	■ Blue Mirror	Anti-Scratch / Anti-Fog	□ Gray

PIIISE

KEY FEATURE	Style and User	Comfort in a Lightweight	Design
FIT	Universal		
BRIDGE	Rubber		
TEMPLE	Bayonet, Rubbe	r Tips	
BASE CURVE	9.75		
STANDARDS MET	CSA Z94.3		
STYLE NUMBER	LENS	COATING	FRAME
250-49-0020-CN	□ Clear	Anti-Scratch / Anti-Fog	☐ Clear
250-49-0021-CN	□ Gray	Anti-Scratch / Anti-Fog	☐ Gray
250-49-0022-CN	□ I/O	Anti-Scratch / Anti-Fog	☐ Brown

SUPERIOR SAFETY, COMFORT & ENHANCED FEATURES





CONTEMPO KEY FEATURE Modern Styling with Swivel Headband Adjustment **APPLICATIONS** Industrial, Construction, Medical FRAME MATERIAL Will Fit Over Prescription Glasses **BASE CURVE** 5.75 STANDARDS MET CSA Z94.3 INDIRECT VENTILATION STYLE NUMBER LENS 251-5300-400-RHB-CN ☐ Clear Anti-Scratch / Blue

SUPERIOR COMFORT & HIGH PERFORMANCE

LENS CLEANING ACCESSORIES

WALL MOUNT CAPABILITY FOR EASY ACCESS





LENS CLEANING TOWELETTE DISPENSER

STYLE NUMBER	CLEANING Function	MATERIALS	RESTRICTIONS	PACKAGING
252-LCT100-CN	Anti-Fog, Anti-Static, Anti- Streaking	Pre- Moistened Towelettes	None	100 individual towelettes, 10 dispensers per case
LENS CLEANIN	G STATIO	NC		
252-LCS08-CN	Anti-Fog, Anti-Static, Alcohol- Free	Spray Cleaner & Lint-free Tissues	None	8 oz. bottle & two 300-count tissue boxes, 8 stations per case

BREATHING HAZARDS



GASES

Substances similar to air in their ability to diffuse or spread freely throughout a container or area. Examples include oxygen, carbon monoxide, carbon dioxide, nitrogen and helium.



FUMES

Created when solid materials vaporize under high heat. Fumes come from operations such as welding, smelting and pouring of molten metal.



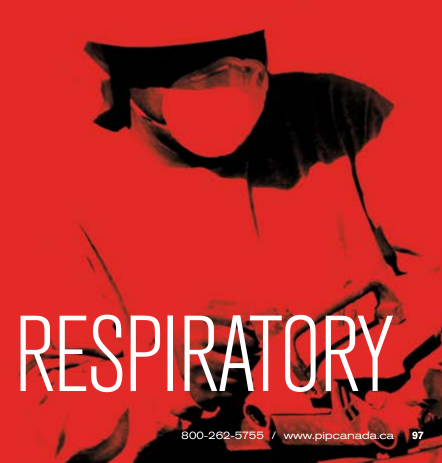
VAPORS

Formed when a solid or liquid evaporates. Common examples of vapors are gasoline, paint thinners and degreaser solvents.



PARTICULATES

Solid particles are produced by operations such as grinding, crushing, drilling, blasting, sanding and milling.



RESPIRATORY

N95 RESPIRATORS | DISPOSABLE MASKS

N95 RESPIRATORS & DISPOSABLE MASKS



	N95 CONE	N95 CONE WITH EXHALATION VALVE	DISPOSABLE NUISANCE DUST MASK
STYLE NUMBERS	270-2000-CN	270-2050-CN	270-1101-CN
KEY FEATURE	Flanged Mask Edge For a Better Fit & Seal	Easier Breathing Especially in Hot & Humid Conditions	Low Profile Design Allows for Perfect Vision with Safety Glasses or Goggles
APPLICATIONS	Manufacturing / Construction / Industrial	Manufacturing / Construction / Industrial	Manufacturing / General Maintenance / Critical Environment / Food Service
EXHALATION VALVE	No	Yes	No
NOSEPIECE	Adjustable Aluminum	Adjustable Aluminum	Adjustable Aluminum
HEAD STRAP	Latex-Free Braided	Latex-Free Braided	Latex-Free Braided Head Strap
STRAP ATTACHMENT	Ultrasonic Welded	Ultrasonic Welded	Ultrasonic Welded
APPROVALS	NIOSH Certified	NIOSH Certified	n/a
PACKAGING	20 Masks per Box; 12 Boxes per Case	10 Masks per Box; 12 Boxes per Case	50 Masks per Box; 12 Boxes per Case

The PIP products in this section of the catalog must be used in accordance with OSHA regulations, user instructions, warnings and limitations accompanying each product.









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