



AMERICAS

Corporate Headquarters & Sales Center
Latham, NY

Phone: 518-861-0133 · Toll Free: 800-262-5755 sales@pipusa.com · www.pipusa.com

New York Distribution Center
Guilderland Center, NY

California Sales & Distribution Center

Rancho Cucamonga, CA
Phone: 909-987-2350 · Toll Free: 800-225-9225

Tennessee Sales & Distribution Center

Momphie TN

Phone: 901-370-5828 · Toll Free: 888-456-8378

USA Manufacturing Facility

Guilderland Center, NY

USA Manufacturing Facility

Bluffton, IN Phone: 260-824-8146

USA Manufacturing Facility

Chaska, MN Phone: 952-448-7430

Canada Distribution Center, Shipments & Returns

Bolton (Toronto), Ontario Phone: 800-262-5755 x7258 www.pipcanada.ca

Mexico Sales & Distribution

Monterrey, N.L., Mexico Phone: +52 (81) 8372-1825 www.pipmex.com

Mexico Regional Sales Office

San Pedro Garza García, N.L., Mexico Phone: +52 (81) 8335-4744 · +52 (81) 1365-9569

Latin America Independent Affiliate

Panamá, República de Panamá Phone: (+507) 263-0175

EUROPE

France Administrative & Sales Offices

L'hermenault, France Phone: + 33 (0) 2 51 50 19 80 www.pipeurope.com

Greece Independent Affiliate

Athens, Greece Phone: +30-210-3463910

ASIA PACIFIC

Masia Pacific Administrative Headquarters

Hong Kong, China Phone: 852-2475-9228 www.pipasiapacific.com

China Administrative & Sales Center

Shanghai, China Phone: 86-021-63170303

China Regional Sales Office Yantai City, Shandong Province, China

Yantai City, Shandong Province, China Phone: 86-0535-6602843

Singapore Sales Office

Singapore Phone: +65-91557756

Malaysia Sales Office

Penang, Malaysia Phone: 6-04-399-3328

AUSTRALIA

Australia Independent Affiliate

Eagle Farm ,Queensland, Australia Phone: 1300 656 010

SAFETY ACROSS THE WORLD



CONTENTS

BRINGING THE BEST OF THE WORLD TO YOU®

HAND PROTECTION

- 9 Cut Resistant Gloves
- 53 General Purpose Gloves
- 77 Chemical Resistant Gloves
- 87 Disposable Gloves
- 91 Critical Environment Gloves
- 99 High Performance Gloves
- 110 Cold Protection Gloves
- 113 Heat Protection Gloves
- 116 Emergency Responder Gloves
- 117 Parade & Uniform Gloves

ARM PROTECTION

Manua.

119 Form-Fit Seamless Knit Sleeves

EYE & FACE PROTECTION

- 124 Lens Technologies
- 128 Safety Glasses
- 158 Safety Goggles
- **162** Face Protection
- 164 Eyewear Accessories

RETAIL SAFETY PRODUCTS

- **166** Respiratory Protection
- **169** Head Protection
- 170 Hearing Protection

PIP is proud to support products and organizations that help to enhance safety efforts worldwide:



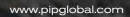














PROTECTIVE INDUSTRIAL PRODUCTS OR PIP, AS WE HAVE BECOME KNOWN, IS A US-BASED COMPANY WITH OPERATIONS AROUND THE WORLD.

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 Iheria formed

2012

- ISSI Evewear acquired
- PIP Canada established
- PIP Asia/Pacific operations expanded from Hong Kong to include sales and distribution centers in Malaysia and China

2014

- Acquisition of Safe Industries - manufacturer of knitted sleeves

2016

- Acquisition of Safety Works





SAFETY SOLUTIONS

BRINGING THE BEST OF THE WORLD TO YOU®





PIP AMEA LTD. IS PART OF PIP GLOBAL –
A WORLD LEADER IN SAFETY PRODUCTS FOR
PROFESSIONAL AND CONSUMER MARKETS.

GET TO KNOW US

IT REMAINS A STRONG 30-YEAR PARTNERSHIP BETWEEN THE MILOT FAMILY, BASED IN NEW YORK AND THE TAO FAMILY IN HONG KONG.







PIP GLOBAL SAFETY SOLUTIONS

MANUFACTURING EXCELLENCE

PIP AMEA LTD. is based in Hong Kong with highly skilled Business Development Executives located in North America, Europe and Asia working directly with you to find the right products at the right price. Our business development people understand the markets and market forces in all channels and can help you maximize sell-through and minimize costs.

Currently we work with over 100 factories in located in Southeast Asia, China India, Pakistan as well as USA to source the right products. Proudly, 30 of those manufacturing facilities have over 80% of their capacity dedicated solely to PIP. That ensures quality, commitment and confidentiality.

PIP FACTORIES PROVIDE:



QUALITY CONTROL
FOR SUPERIOR
& CONSISTENT
PRODUCTS



RESEARCH & DEVELOPMENT AND ADVANCED DESIGN

Headquartered in Hong Kong and China we have over 80 highly skilled technical people working on developing new products. Starting with design for maximizing ergonomics and comfort to the newest fibers and engineered yarns – PIP's technical team is fully engaged with raw material suppliers and designers.

With over 100 containers of products crisscrossing the globe weekly, we have the buying power to command the lowest costs and first-to-market technology.

YOUR BRANDS, OUR BRANDS

Most of our PIP AMEA customers have their own brands and we can help to enhance and integrate them into multiple products and packaging for maximum impact and brand loyalty.

To customers in currently uncharted territories, we are open to licensing agreements that allow for use of our power brands.

















ID PROTECTION

- Cut Resistant Gloves
- General Purpose Gloves
- Chemical Resistant Gloves
- Disposable Gloves
- Critical Environment Gloves
- High Performance Gloves
- Cold Protection Gloves
- Heat Protection Gloves
- Emergency Responder Gloves
- Parade & Uniform Gloves





































PIP GLOBAL SAFETY SOLUTIONS

GLOBAL SUPPLIER OF BRANDED & PRIVATELY BRANDED PERSONAL PROTECTIVE EQUIPMENT

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

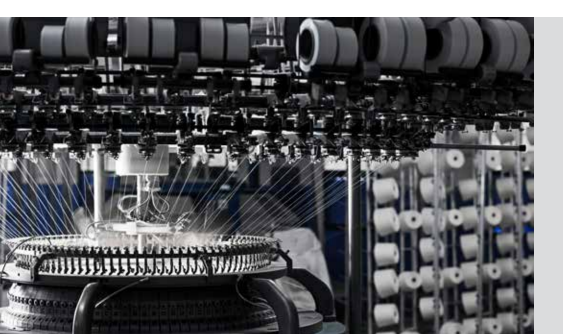
Training is our mission. Customers don't feel confident selling or using product if they're not trained. Lack of confidence leads to mistakes. PIP is dedicated to training all customers.

- 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 O 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

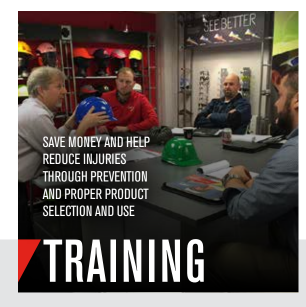
PIP owns three US-based manufacturing operations:

- 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.

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.

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.

- **CUT RESISTANT GLOVES**
- **GENERAL PURPOSE GLOVES**
- CHEMICAL RESISTANT GLOVES
- **DISPOSABLE GLOVES**
- CRITICAL ENVIRONMENT **GLOVES**
- HIGH PERFORMANCE **GLOVES**
- 109 COLD PROTECTION GLOVES
- 113 HEAT PROTECTION GLOVES
- 116 EMERGENCY RESPONDER **GLOVES**
- 117 PARADE & UNIFORM **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.



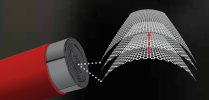


PolyKor® Engineered Yarns optimize performance, function, and protection using proprietary blends of select fibers to exceed industry standards. The ultimate objective is affordable cut resistant gloves for practically every application.





PolyKor[®] with X7[™] Technology represents the latest in engineered yarn development. This reinforced yarn demonstrates very high cut resistance and durability by way of proprietary materials added to the to the HPPE fiber. The result is exceptional cut resistance in a thin liner configuration.





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





CUT PROTECTION MATERIAL BASICS

NAME	ADVANTAGES	DISADVANTAGES		
HIGH-PERFORMANCE POLYETHYLENE HPPE	- 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.

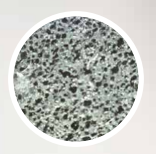
GET A CREATE OF THE SECOND SEC



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

2 LAYERS

- Flexible and tough
- No breathability

1 LAYER

- Thin with maximum dexterity
- Slight breathability



FOAM

- 1 LAYER
- Flexible and tough
- Fair breathability



NEOFOAM®

1 LAYER

- Highly flexible and tough
- Good breathability



CRINKLE

1 LAYER

- Flexible and tough
- No breathability



FLAT/SMOOTH

1 LAYER

- Thin, high tactility
- Fair breathability

		_	8	Fair	poog	Excellent		None/Slig	Fair	poog	Maximum	Low	Medium	High	None	Minimal	Some
COATING	COATING MATERIAL	LA	/ERS		DRY GRI	P	SUCTION ACTION ON WET/OILY		BREAT	HABILITY		[URABILIT	γ	LIQUI	D PENETR	ATION
MICROSURFACE	Latex Nitrile top layer		•		•		Good, oily surfaces	•					•		•		
MICROSURFACE	Latex Latex top layer		•			•	Good, wet surfaces	•						•	•		
MICROSURFACE	Nitrile	•		•			Good, 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		•			•					•

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.

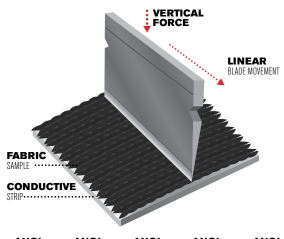
The European Union (EU) developed a standards and regulatory body that requires anyone wanting to sell products in Europe to attain the CE (Conformité Européene) compliance/marking through the performance testing described in EN 388 "Protective Gloves Against Mechanical Risks." EN 388 is widely recognized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

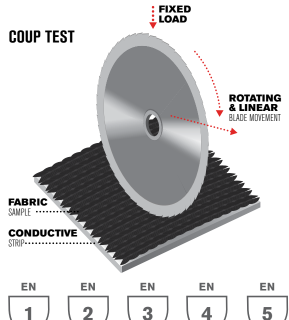
TDM-100 TEST



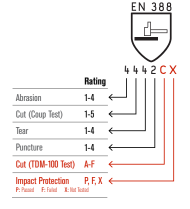
ANSI **ANSI ANSI** ANSI **ANSI A2 A1 A3 A4 A5** 200 - 499 500 - 999 1000 - 1499 1500 - 2199 2200 - 2999 **GRAMS**

EN 388

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





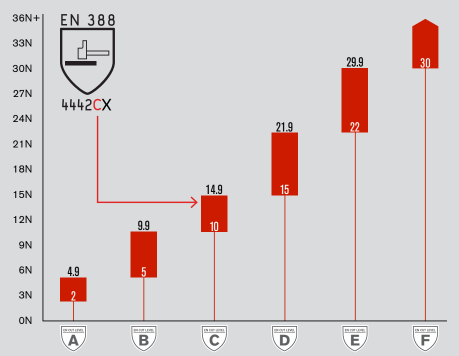


EN 388 2016 edition added a second cut test, the ISO 13997 cut method, using the same TDIM-100 machine as the ANSI Standard outlined in the ASTIM F2992-15 test method. An alpha letter will appear within the new EN Shield indicating this extra score. The letter score will equate closely to the new ANSI 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	AMS 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
			ANSICUT LEVEL.	4,000 - 4,999
			ANSICUT LEVEL.	5,000 - 5,999
			AMSICUT 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

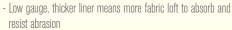
LIGHT to **MEDIUM**

CUT HAZARDS









- 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

RAZOR

YOUR GUIDE

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™

- Assess the EDGE SHARPNESS with "Rough" equating to the edge of a brick and "Razor" to that of a sharp knife.
- 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.

Copyright © 2017 Protective Industrial Products, Inc. All rights reserved.

ROUGH

CUT RISK HAZARD MATRIX™

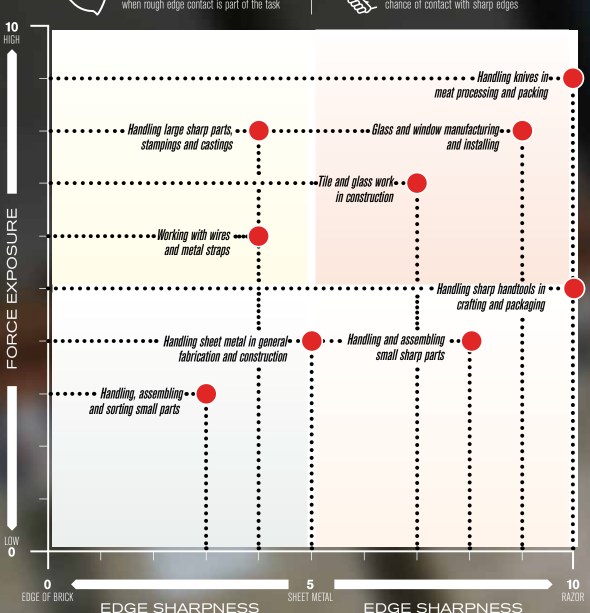
CHOOSING THE RIGHT PROTECTION





MAXIMUM GRIP COATING

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



WE'VE EQUATED CUT SCORE FACTORS WITH REAL WORLD TASKS AND **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.





POLYKOR® WITH X7™ TECHNOLOGY For Maximum Cut Resistance.

PolyKor® with X7™ Technology represents the latest in engineered yarn development. This reinforced yarn demonstrates very high cut resistance and durability by way of proprietary materials added to the to the HPPE fiber. The result is exceptional cut resistance in a thin liner configuration.







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 Biggger™. 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® POLYKOI	R® XRY	STAL™
16-X310	Α4	4544
16-X320	Α4	4543
16-X540	Α4	4542
16-X570	Α4	4542
16-X575	Α4	4542
G-TEK® SUPREN	E™	
15-210	Α4	4544
15-215	Α4	4544
15-340	Α4	4544
15-440	Α4	4544
G-TEK® 3GX®		
19-D340LG	Α4	4544
19-D340OR	Α4	4544
19-D534B	Α4	4542
19-D313	Α4	3544
19-D315	Α4	3543
19-D526B	Α4	4542
19-D330	Α4	4542

STYLE NUMBER	ANSI	EN 388
G-TEK® POLYKO	R®	
16-560*	Α4	4543
G-TEK® KEV™		
09-K1600	Α7	4543
09-K1640	Α4	4532
09-K1630	Α4	4532
73-K1800	Α4	2542
09-K1300	Α4	3544
09-K1700	A5	3543

LIGHT Cut hazards MEDIUM to HIGH CUT HAZARDS 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

- 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

- 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







NEOFOAM® COATING

EN

- 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











G-TEK® POLYKOR® XRYSTAL™ 16-X540

- 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

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	A4	4544	Nitrile MicroSurface	Palm & Fingertips	■ Black	G-Tek® PolyKor® Xrystal™	☐ Gray	Coated Seamless Knit	13	XS - XXL
16-X320	A4	4543	Nitrile Foam	Palm & Fingertips	■ Black	G-Tek® PolyKor® Xrystal™	☐ Gray	Coated Seamless Knit	13	XS - XXL
16-X540	A4	4542	Polyurethane	Palm & Fingertips	■ Black	G-Tek® PolyKor® Xrystal™	☐ Gray	Coated Seamless Knit	13	XS - XXL
16-X570	A4	4542	Neofoam®	Palm & Fingertips	■ Black	G-Tek® PolyKor® Xrystal™	☐ Gray	Coated Seamless Knit	13	XS - XXL
16-X575	A4	4542	Neofoam®	Palm & Fingertips	■ Black	G-Tek® PolyKor® Xrystal™	☐ Gray	Coated Seamless Knit with Reinforced Thumb Crotch	13	XS - XXL



GRAPHENE NANOTECHNOLOGY NEW SCIENCE IN CUT PROTECTION

COATED SEAMLESS KNIT GLOVES









G-TEK® SUPRENE™ 15-210

- 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

- 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

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

APPLICATIONS: Glass Cutting, Metal Handling, Fastening, Construction





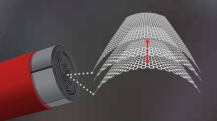




G-TEK® SUPRENE™ 15-440

- 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	A4	4544	Nitrile MicroSurface	Palm & Fingertips	■ Black	G-Tek® Suprene™	■ Tan	Coated Seamless Knit	13	XS - XXL
15-215	A4	4544	Nitrile MicroSurface	Palm, Full Finger & Knuckle	■ Black	G-Tek® Suprene™	■ Tan	Coated Seamless Knit	13	XS - XXL
15-340	A4	4544	Polyurethane	Palm & Fingertips	■ Gray	G-Tek® Suprene™	■ Tan	Coated Seamless Knit	13	XS - XXL
15-440	A4	4544	Neofoam®	Palm & Fingertips	■ Black	G-Tek® Suprene™	■ Tan	Coated Seamless Knit	13	XS - XXL



COATED SEAMLESS KNIT GLOVES







G-TEK® 3GX® 19-D340LG

- High tactile sensitivity and dexterity
- Excellent dry grip and resistance
- High puncture resistance for industrial applications
- Excellent durability

APPLICATIONS: Handling Metal Parts, Assembly, Fastening, Industrial Construction









G-TEK® 3GX® 19-D340OR

- High tactile sensitivity and dexterity
- Excellent dry grip and resistance to oils
- High puncture resistance for industrial applications
- Excellent durability

APPLICATIONS: Handling Metal Parts. Assembly, Fastening, Industrial Construction











G-TEK® 3GX® BLACK 19-D534B

- Tough wearing, oil and solvent resistant coating
- Good cut protection and tactility
- Good dry grip, fair grip in oily conditions

APPLICATIONS: Glass Cutting. Construction, Fastening, Metal and Castings, General Maintenance

G-TEK 3GX WITH DYNEEMA DIAMOND TECHNOLOGY







G-TEK® 3GX® 19-D313

- Heavy duty, tough wearing performance
- Superior grip in dry and slightly wet, non-oily conditions
- High puncture resi<u>stance</u>
- Good durability

APPLICATIONS: Ceramics, Glass and Sheet Metal Handling, Construction General Maintenance









G-TEK® 3GX® BLACK 19-D526B

- Black liner hides dirt and extends life of alove
- Good cut protection and tactility
- Good grip in dry, wet and slightly oily conditions

APPLICATIONS: Electronics, Glass Cutting, Metal Handling, General Maintenance, Small Parts Handling











G-TEK® 3GX® 19-D330

- High tactile sensitivity and dexterity
- Good grip in dry, wet, and slightly oily conditions
- Excellent durability

APPLICATIONS: Electronics and Metal Assembly, Small Sharp Parts Handling

STYLE NUMBER	ANSI	EN 388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
19-D340LG	A4	4544	Nitrile Foam	Palm & Fingertips	■ Black	G-Tek® 3GX®	Hi-Vis Lime	Coated Seamless Knit	13	XS - XXL
19-D340OR	A4	4544	Nitrile Foam	Palm & Fingertips	■ Black	G-Tek® 3GX®	Hi-Vis Orange	Coated Seamless Knit	13	XS - XXL
19-D534B	Д4	4542	Nitrile Foam	Palm & Fingertips	■ Black	G-Tek® 3GX®	☐ Black	Coated Seamless Knit	15	S - XL
19-D313	A4	3544	Latex Crinkle	Palm & Fingertips	■ Blue	G-Tek® 3GX®	White	Coated Seamless Knit	13	S - XL
19-D315	Α4	3543	Latex Crinkle	Palm & Fingertips	■ Blue	G-Tek® 3GX®	■ White	Coated Seamless Knit	15	S - XL
19-D526B	A4	4542	Polyurethane	Palm & Fingertips	■ Black	G-Tek® 3GX®	□ Black	Coated Seamless Knit	15	XS - XXL
19-D330	A4	4542	Polyurethane	Palm & Fingertips	☐ Gray	G-Tek® 3GX®	White	Coated Seamless Knit	13	XS - XXXL



COATED SEAMLESS KNIT GLOVES





PolyKor® with X7™ Technology represents the latest in engineered yarn development. This reinforced yarn demonstrates very high cut resistance and durability by way of proprietary materials added to the to the HPPE fiber. The result is exceptional cut resistance in a thin liner configuration.









G-TEK® POLYKOR® 16-377

- 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









G-TEK® POLYKOR® 16-X580

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

APPLICATIONS: Glass Cutting, Metal Handling, Fastening, Construction









G-TEK® POLYKOR® 16-X585

- Super durable cut resistant fiber
- Good grip on dry, wet or oily surfaces
- Tactile and flexible
- Touchscreen compatible
- Thumb reinforcement for durability
- Breathable, flexible coating

APPLICATIONS: Glass Cutting, Metal Handling, Fastening, Construction











G-TEK® POLYKOR® 16-560

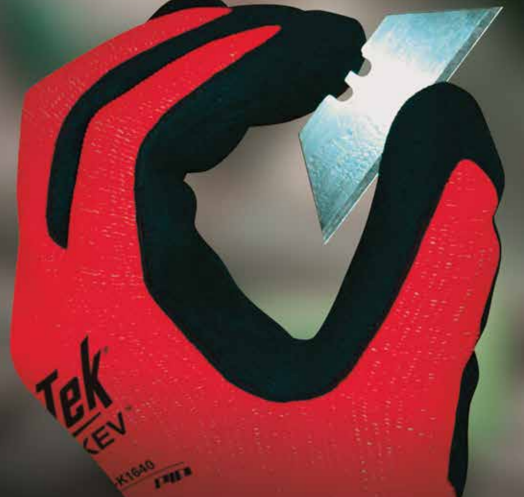
- High tactile sensitivity and dexterity
- Good grip in dry, wet, and slightly oily conditions
- Good puncture resistance for industrial applications
- Excellent durability

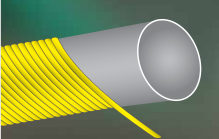
APPLICATIONS: Electronics, Glass Cutting, Metal Handling, Fastening, Construction

CUT HAZARDS

STYLE NUMBER	ANSI	EN 388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
16-377	A7	4542F	Neofoam®	Palm & Fingertips	■ Black	G-Tek® PolyKor®	Gray	Coated Seamless Knit	18	XS - XXL
16-X580	A5	4x42E	Neofoam®	Palm & Fingertips	■ Black	G-Tek® PolyKor®	■ Black	Coated Seamless Knit	13	XS - XXL
16-X585	A5	4x42E	Neofoam®	Palm & Fingertips	■ Black	G-Tek® PolyKor®	■ Black	Coated Seamless Knit with Reinforced Thumb Crotch	13	XS - XXL
16-560	A4	4543	Polyurethane	Palm & Fingertips	■ Gray	G-Tek® PolyKor®	■ Gray	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.



DARE BIGGER

THE POWER OF KEVLAR CUT & HEAT PROTECTION

COATED SEAMLESS KNIT GLOVES





G-TEK® KEV™ 09-K1600

- 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-K1640

- 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









G-TEK® KEV™ 09-K1630

- 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









G-TEK® KEV™ 09-K1300

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

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









MAXIMUM SAFETY® 73-K1800

- Arc rated with high cut protection
- Seamless knit aramid liner is comfortable and flexible
- Nitrile coated palm and finger tips for enhanced grip

APPLICATIONS: Oil and Gas Protection Against Arc and Flash Fires

STYLE NUMBER	ANSI	EN 388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
09-K1600	A7	4543	Nitrile Foam	Palm & Fingertips	■ Black	G-Tek® KEV™	✓ Yellow / Black	Coated Seamless Knit	13	S - XXL
09-K1640	Α4	4532	Nitrile Foam	Palm & Fingertips	■ Black	G-Tek® KEV™	Red	Coated Seamless Knit	13	S - XXL
09-K1630	Α4	4532	Nitrile Foam	Palm & Fingertips	■ Black	G-Tek® KEV™	☐ Gray	Coated Seamless Knit	13	S - XXL
73-K1800	A4	2542	Nitrile Foam	Palm & Fingertips	■ Black	Aramid	Yellow	Coated Seamless Knit	13	S - XXL
09-K1300	A4	3544	Latex Crinkle	Palm & Fingertips	■ Blue	G-Tek® KEV™	Yellow	Coated Seamless Knit	10	S - XXL

COATED SEAMLESS KNIT GLOVES

DEFYING LIMITS

CHALLENGING THE CONVENTIONAL

PIP data demonstrates that more often than not arm protection is left to long-sleeved daily work wear. **This is not protection.** Only a Kut Gard® sleeve designed and conforming to the latest cut standards will do the job.

KUT GARD* MADE WITH KEVLAR* SLEEVES

STYLE NUMBER	ANSI	COLOR	CONSTRUCTION	PLY	LENGTHS
10-KVSRD	A6	Red	Blousy	1	12", 18"
10-KVSDGH	A6	☐ Dark Gray	Blousy	1	12", 18"
10-KVSYBH	A6	✓ Yellow / Black	Blousy	1.1	12", 18"



COATED SEAMLESS KNIT GLOVES

LIGHT to MEDIUM CUT HAZARDS

HIGH CLIT HAZARDS MEDIUM TO HIGH CUT HAZARDS

LACERATION & INCISION RISK

LIGHT CUT HAZARDS





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® 3GX®						
19-D334	А3	4443				
19-D355	A3	4343				
19-D322	A3	4442				
19-D320	A3	4442				
19-D310	A3	4442				
19-D325	A3	4542				
19-D326	A3	4442				
19-D360	A3	4442				
19-D327	A3	4542				
G-TEK® POLYKOR®						

19-D32/	АJ	4042					
G-TEK® POLYKOR®							
16-340LG	А3	4544					
16-340OR	A3	4544					
16-350	A3	4543					
16-520HY	A3	4542					
16-815	A3	3543					
16-747	A3	3341					
16-820	A3	2543					

STYLE NUMBER	ANSI	EN 388
G-TEK® KEV™		
09-K1618	A3	4421
09-K1350	A3	2342
09-K1444	A3	2444
09-K1310	A3	2444
09-K1218	A3	4331

COATED SEAMLESS KNIT GLOVES

LACERATION INCISION RISK





COATED SEAMLESS KNIT GLOVES



A3 NITRILE FOAM

G-TEK® 3GX® 19-D334

- High tactile sensitivity and dexterity
- Excellent dry grip and resistance to oils
- Liner and dark coating hides dirt
- Good puncture resistance
- Excellent durability

APPLICATIONS: Handling Metal Parts. Assembly, Fastening, Industrial, Construction









G-TEK® 3GX® 19-D355

- High tactile sensitivity and dexterity
- Excellent dry grip and resistance to oils
- Dark colors hides dirt
- Greater coating coverage for enhanced abrasion and liquid protection
- Good puncture resistance
- Excellent durability

APPLICATIONS: Heavy Duty Handling Metal Parts, Assembly, Fastening Industrial, Construction





- High tactile sensitivity and dexterity
- Good grip in dry, wet, and slightly
- Excellent durability

APPLICATIONS: Electronics Assembly, Metal Handling, Small and Medium Sharp Parts Handling







G-TEK® **GREAT WHITE® 3GX®** 19-D322

- High tactile sensitivity and dexterity
- Good grip in dry, wet, and slightly oily conditions
- Excellent durability

APPLICATIONS: Electronics Assembly. Metal Handling, Small and Medium Sharp Parts Handling, Industrial, Construction









G-TEK® 3GX® 19-D320

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

APPLICATIONS: Electronics Assembly, Metal Handling, Small and Medium Sharp Parts Handling, Maintenance, Repair









G-TEK® 3GX® 19-D326

- High tactile sensitivity and dexterity
- Good grip in dry, wet, and slightly oily conditions
- Excellent durability

APPLICATIONS: Electronics Assembly, Metal Handling, Small and Medium Sharp Parts Handling, Maintenance, Repair

STYLE NUMBER	ANSI	EN 388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
19-D334	A3	4443	Nitrile Foam	Palm & Fingertips	■ Black	G-Tek® 3GX®	Salt & Pepper	Coated Seamless Knit	13	S - XL
19-D355	А3	4343	Nitrile Foam	Palm, Full Finger & Knuckle	■ Black	G-Tek® 3GX®	Salt & Pepper	Coated Seamless Knit	13	S - XL
19-D322	А3	4442	Polyurethane	Palm & Fingertips	□ Gray	G-Tek® 3GX®	■ White	Coated Seamless Knit	13	XS - XXL
19-D320	А3	4442	Polyurethane	Palm & Fingertips	□ Gray	G-Tek® 3GX®	□ Gray	Coated Seamless Knit	13	XS - XXL
19-D310	A3	4442	Polyurethane	Palm & Fingertips	☐ Gray	G-Tek® 3GX®	White	Coated Seamless Knit	13	XS - XXL
19-D325	A3	4542	Polyurethane	Palm & Fingertips	White	G-Tek® 3GX®	White	Coated Seamless Knit	13	XXS - XXL
19-D326	A3	4442	Polyurethane	Palm & Fingertips	■ Black	G-Tek® 3GX®	Salt & Pepper	Coated Seamless Knit	13	XS - XXL
19-D360	A3	4442	Polyurethane	Palm & Fingertips	□ Gray	G-Tek® 3GX®	□ Gray	Coated Seamless Knit	13	S - XL
19-D327	A3	4542	Polyurethane	Palm & Fingertips	■ Gray	G-Tek® 3GX®	■ Gray	Coated Seamless Knit	15	XS - XXL









G-TEK® 3GX® 19-D327

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

APPLICATIONS: Electronics Assembly, Metal Handling, Small Sharp Parts Handling, Maintenance, Repair Operations

COATED SEAMLESS KNIT GLOVES









G-TEK® POLYKOR® 16-340LG

- 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









G-TEK® POLYKOR® 16-350

- 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: Flectronics, Sheet Metal Handling, Parts Assembly, Small Sharp Parts Handling, Construction, Maintenance









16-747

- Good cut resistance
- Good grip in greasy or oily conditions
- Black coating and liner hides dirt

APPLICATIONS: Metal Handling, Fastening, Assembly, Construction

EASY COMPLIANCE









G-TEK® POLYKOR® 16-520HY

- High tactile sensitivity and dexterity
- Good grip in dry, wet, and slightly oily conditions
- Hi-Vis yellow for easy compliance detection

APPLICATIONS: Electronics. Metal Handling, Fastening, Construction

ALL WEATHER GLOVE









G-TEK® POLYKOR® 16-820

- 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









G-TEK® POLYKOR® 16-815

- 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

STYLE NUMBER	ANSI	EN 388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
16-340LG	A3	4544	Nitrile MicroSurface	Palm & Fingertips	☐ Black	G-Tek® PolyKor®	Hi-Vis Lime	Coated Seamless Knit	13	S - XXL
16-340OR	A3	4544	Nitrile MicroSurface	Palm & Fingertips	■ Black	G-Tek® PolyKor®	Hi-Vis Orange	Coated Seamless Knit	13	S - XXL
16-350	A3	4543	Nitrile MicroSurface	Palm & Fingertips	☐ Black	G-Tek® PolyKor®	Salt & Pepper	Coated Seamless Knit	13	XS - XXL
16-520HY	A3	4542	Polyurethane	Palm & Fingertips	Hi-Vis Lime	G-Tek® PolyKor®	Hi-Vis Lime	Coated Seamless Knit	13	XS - XXL
16-815	A3	3543	Latex MicroSurface	Palm & Fingertips	☐ Black	G-Tek® PolyKor®	Salt & Pepper	Coated Seamless Knit	13	XS - XXL
16-747	A3	3341	PVC	Palm & Fingertips	■ Black	PolyKor® Blend	■ Black	Coated Seamless Knit	13	XS - XXL
16-820	A3	2543	Latex MicroSurface	Palm, Full Finger & Knuckle	☐ Black	G-Tek® PolyKor®	Salt & Pepper	Coated Seamless Knit	13	S - XXL
16-368	A3	4x31C	Neofoam®	Palm & Fingertips	☐ Black	G-Tek® PolyKor®	Maroon	Coated Seamless Knit with Reinforced Thumb Crotch	18	S - XXL

MEDIUM TO HIGH CUT HAZARDS - LACERATION & INCISION RISK

COATED SEAMLESS KNIT GLOVES









G-TEK® POLYKOR® 16-368

- High tactile sensitivity and dexterity
- NeoFoam™ coating offers breathability for increased comfort
- NeoFoam™ 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



PROTECTION.
PERFORMANCE.
VALUE.



ww.pipglobal.com

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







G-TEK® KEV™ 09-K1618

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

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









G-TEK® KEV™ 09-K1218

- 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



G-Tek CUT & HEAT PROTECTION



Kevlar.

DARE BIGGER"

MEDIUM TO HI

STYLE NUMBER	ANSI	EN 388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
09-K1618	A3	4421	Nitrile Foam	Palm & Fingertips	■ Black	G-Tek® KEV™	☐ Gray	Coated Seamless Knit	18	S - XXL
09-K1310	A3	2444	Latex Crinkle	Palm & Fingertips	■ Blue	DuPont™ Kevlar®	Yellow	Coated Seamless Knit	10	S - XL
09-K1218	A3	4331	Neofoam®	Palm & Fingertips	■ Black	G-Tek® KEV™	☐ Gray	Coated Seamless Knit	18	S - XXL

09-K1310

non-oily conditions - Fully coated thumb to

- High puncture resistance APPLICATIONS: Geramics, Glass Cutting,

Metal Handling, General Maintenance

- Excellent grip in dry and wet,

COATED SEAMLESS KNIT GLOVES

LIGHT CUT HAZARDS

ABRASION RISK

LIGHT to MEDIUM

HIGH CUT HAZARDS

STYLE NUMBER	ANSI	EN 388
G-TEK® 3GX®		
19-D350	A2	4342
19-D324	A2	4542
19-D318	A2	3342
G-TEK® POLYKO)R®	
16-343LG	A2	4344
16-343OR	A2	4344
16-330	A2	4342
16-334	A2	4343
16-355	A2	4343
16-323	A2	4332
16-813	A2	3343
16-D622	A2	4342
16-318V	A2	4342
16-150	A2	4342
16-530	A2	4343
19-D650	A2	4342
19-D655	Δ2	4341

STYLE NUMBER	ANSI	EN 388
G-TEK® KEV™		
09-K1660	A2	4343
09-K1400	A2	2342
09-K1450	A2	3221
09-K1250	A2	4231

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



LIGHT CUT HAZARDS - ABRASION RISK COATED SEAMLESS KNIT GLOVES









19-D350

- High tactile sensitivity and dexterity
- Excellent dry grip and resistance to oils
- Better comfort against skin
- Dark liner and coating hides dirt
- Excellent durability

APPLICATIONS: Handling Metal Parts, Assembly, Fastening, Industrial,









G-TEK® 3GX® 19-D324

- High tactile sensitivity and dexterity
- Good grip in dry, wet, and slightly oily conditions
- Excellent durability

APPLICATIONS: Electronics and Metal Assembly, Small and Medium Sharp Parts Handling

G-Tek DEPENDABLE GRANGE CUT PROTECTION

STYLE NUMBER	ANSI	EN 388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
19-D350	A2	4342	Nitrile Foam	Palm & Fingertips	■ Gray	G-Tek® 3GX®	☐ Salt & Pepper	Coated Seamless Knit	13	S - XL
19-D324	A2	4542	Polyurethane	Palm & Fingertips	■ Black	G-Tek® 3GX®	White	Coated Seamless Knit	13	XS - XXL
19-D318	A2	3342	Polyurethane	Palm & Fingertips	■ Black	G-Tek® 3GX®	■ Blue	Coated Seamless Knit	18	XS - XXL



ULTRA THIN





G-TEK® 3GX® 19-D318

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

APPLICATIONS: Small Parts Handling and Assembly, Packaging, Fastening, Wiring

COATED SEAMLESS KNIT GLOVES







G-TEK® POLYKOR® 16-343LG

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

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









G-TEK® POLYKOR® 16-330

- 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

- 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



CONFIDENCE TO DO THE JOB









G-TEK® POLYKOR® 16-355

- High tactile sensitivity and dexterity
- Excellent dry grip and resistance to oils
- Better comfort against skin
- Greater coating coverage for enhanced protection
- Good puncture resistance
- Excellent durability

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











G-TEK® POLYKOR® 16-323

- 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

STYLE NUMBER	ANSI	EN 388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
16-343LG	A2	4344	Nitrile MicroSurface	Palm & Fingertips	■ Black	G-Tek® PolyKor®	Hi-Vis Lime	Coated Seamless Knit	13	XS - XXL
16-343OR	A2	4344	Nitrile MicroSurface	Palm & Fingertips	■ Black	G-Tek® PolyKor®	Hi-Vis Orange	Coated Seamless Knit	13	XS - XXL
16-330	A2	4342	Nitrile MicroSurface	Palm & Fingertips	■ Black	G-Tek® PolyKor®	■ Blue	Coated Seamless Knit	13	XS - XXL
16-334	A2	4343	Nitrile Foam	Palm & Fingertips	☐ Black	G-Tek® PolyKor®	☐ Salt & Pepper	Coated Seamless Knit	13	XS - XXL
16-355	A2	4343	Nitrile Foam	Palm, Full Finger & Knuckle	■ Black	G-Tek® PolyKor®	☐ Salt & Pepper	Coated Seamless Knit	13	XS - XXL
16-323	A2	4332	Nitrile Foam	Palm & Fingertips	□ Gray	G-Tek® PolyKor®	Hi-Vis Lime	Coated Seamless Knit	13	XS - XXXL
16-813	A2	3343	Latex Crinkle	Palm & Fingertips	Yellow	G-Tek® PolyKor®	White	Coated Seamless Knit	13	XS - XXL









G-TEK® POLYKOR® 16-813

- 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



COATED SEAMLESS KNIT GLOVES



A2





G-TEK® POLYKOR® 16-D622

- High tactile sensitivity and dexterity
- Good grip in dry, wet, and slightly oily conditions
- Good puncture resistance

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









G-TEK® POLYKOR® 16-319

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

APPLICATIONS: Finishing and Inspection, Small Parts Handling, Maintenance



A2







G-TEK® POLYKOR® 16-150

- 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









G-TEK® POLYKOR® 16-530

- 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









G-TEK® POLYKOR® 19-D650

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

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



A2





POLYURETHANE

G-TEK® POLYKOR® 19-D655

- High tactile sensitivity and dexterity
- Good grip in dry, wet, and slightly oily conditions
- Dark liner and coating hides dirt
- Greater coating coverage for enhanced protection
- Spun fiber enhances comfort
- Excellent durability

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

LIGHT CUT HAZARDS

STYLE NUMBER	ANSI	EN 388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
16-D622	A2	4342	Polyurethane	Palm & Fingertips	■ Gray	G-Tek® PolyKor®	White	Coated Seamless Knit	13	XS - XXL
16-319	A2	4342	Polyurethane	Palm	☐ Blue	G-Tek® PolyKor®	■ Blue	Coated Seamless Knit	18	XS - XXL
16-320	A2	4x41B	Neofoam®	Palm	■ Blue	G-Tek® PolyKor®	Blue	Coated Seamless Knit	18	XS - XXL
16-150	A2	4342	Polyurethane	Palm & Fingertips	☐ Black	G-Tek® PolyKor®	☐ Salt & Pepper	Coated Seamless Knit	13	XS - XXXL
16-530	A2	4343	Polyurethane	Palm & Fingertips	■ Gray	G-Tek® PolyKor®	☐ Salt & Pepper	Coated Seamless Knit	13	XS - XXL
19-D650	A2	4342	Polyurethane	Palm & Fingertips	□ Gray	G-Tek® PolyKor®	☐ Gray	Coated Seamless Knit	13	S - XXL
19-D655	A2	4341	Polyurethane	Palm, Full Finger & Knuckle	■ Black	G-Tek® PolyKor®	☐ Salt & Pepper	Coated Seamless Knit	13	S - XL

COATED SEAMLESS KNIT GLOVES



HIGH STRENGTH & THERMAL STABILITY







G-TEK® KEV™ 09-K1660

- Higher dexterity
- Excellent dry grip and resistance to oils
- Better grip in wet conditions
- Excellent durability

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









09-K1400

- Excellent dry grip conditions and resistance to oils

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









09-K1450

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

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









G-TEK® KEV™ 09-K1250

- Higher dexterity
- Good grip in wet and dry conditions with light oils
- Excellent durability

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

LIGHT CUT HAZARDS

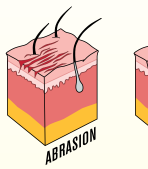
STYLE NUMBER	ANSI	EN 388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
09-K1660	A2	4343	Nitrile MicroSurface	Palm & Fingertips	☐ Black	G-Tek® KEV™	Yellow	Coated Seamless Knit	13	S - XXL
09-K1400	A2	2342	Nitrile	Palm & Fingertips	■ Black	DuPont™ Kevlar®	Yellow	Coated Seamless Knit	10	XS - XL
09-K1450	A2	3221	Nitrile	Palm & Fingertips	■ Black	DuPont™ Kevlar®	Yellow	Coated Seamless Knit	15	XS - XXXL
09-K1250	A2	4231	Polyurethane	Palm & Fingertips	□ Gray	G-Tek® KEV™	Yellow	Coated Seamless Knit	13	XS - XXL

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

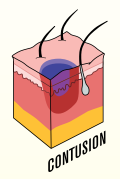
COATED SEAMLESS KNIT GLOVES

STYLE NUMBER	ANSI	EN 388
MAXIMUM SAF	ETY®	
120-5150	А3	4544
120-5130	A2	4344

LIGHT to MEDIUM CUT HAZARDS







CRH MATRIX[®]

- 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

HIGH CUT HAZARDS

LIGHT TO MEDIUM CUT HAZARDS

ABRASION, LACERATION & CONTUSION RISK

LIGHT Cut hazards MEDIUM to HIGH CUT HAZARDS

*Thermoplastic Rubber

LIGHT TO MEDIUM CUT HAZARDS - ABRASION, LACERATION & CONTUSION RISK COATED SEAMLESS KNIT GLOVES



RISK







120-5150

120-5130







MAXIMUM SAFETY® TUFFMAX5™ AND TUFFMAX3™

- Lightweight HPPE knit liner provides excellent dexterity and tactile sensitivity
- Thermoplastic rubber (TPR) quards 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

STYLE NUMBER	ANSI	EN 388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
120-5150	A3	4544	Nitrile MicroSurface	Palm & Fingertips	■ Black	НРРЕ	Hi-Vis Orange	Coated Seamless Knit	13	M - XXL
120-5130	A2	4344	Nitrile MicroSurface	Palm & Fingertips	■ Black	НРРЕ	Hi-Vis Green	Coated Seamless Knit	13	M - XXL



Made in the U.S.A., 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® WITH DYNEEMA®

Dyneema® is 15 times stronger than steel on a weight for weight basis! It's a High Performance Polyethylene (HPPE) fiber made from Ultra-High Molecular Weight Polyethylene (UHMWPE). Dyneema® fiber is much thinner and more flexible than traditional materials, such as leather and cotton, while offering higher protection.

KUT GARD® PolyKor®

Products constructed with PolyKor® engineered yarn are suitable for protection against mechanical hazards in the toughest environments. PolyKor® products can be designed for different protection levels, up to the highest levels, while maintaining an unprecedented level of comfort.

KUT GARD® MADE WITH KEVLAR®

Kevlar® is light, comfortable and provides enduring protection against heat, cuts, lacerations and abrasions. Protective gloves and sleeves bearing this brand name provide assurance of compliance to strict performance and quality standards, and are produced only by Kevlar® licensed manufacturers.

KUT GARD® ACP™

Proprietary ACP™
Technology raises the standards for performance knit products offering an increase in overall performance and value compared to traditional Aramid products. ACP™ provides excellent abrasion and cut resistance for lower cost per use.
ACP™ Technology gloves and sleeves are 100% silicone free.



HIGH CUT HAZARDS - INCISION RISK





KUT GARD®

- 22-760BB
- Excellent cut protection
- Made with component materials that comply with federal regulations for food contact 21 CFR 170-199
- Amhidextrous

APPLICATIONS: Food Service. Food Processing, Glass and Metal Handling





A5

KUT GARD® 22-751

- Excellent cut protection
- Made with component materials that comply with federal regulations for food contact 21 CFR 170-199
- Silagrip coating provides superior wet and dry grip

APPLICATIONS: Food Service, Food Processing, Pulp and Paper Processing, Plastic Molding, Glass and Metal Handling



KUT GARD®

- 08-KA740PD - Excellent cut resistance
- Light heat protection
- Dotted palm for enhanced grip and abrasion resistance

APPLICATIONS: Sheet Metal Fabrication. Recycling, Metal Fabrication, Pulp and Paper Processing



HIGH CUT HIGH-VISIBILITY

SEAMLESS KNIT GLOVES



PROTECT AGAINST INCISION

HIGH CUT HAZARDS

STYLE NUMBER	ANSI	21 CFR	MATERIAL	COLOR	CONSTRUCTION	GAUGE	WEIGHT	COATING	COATING COVERAGE	SIZES
22-760	A7	Yes	Kut Gard® with Dyneema®	■ White	Seamless Knit	10	Medium			XS - XL
22-760BB	A7	Yes	Kut Gard® with Dyneema®	Bright Blue	Seamless Knit	10	Medium			XS - XXL
22-760BG	A7	Yes	Kut Gard® with Dyneema®	Bright Green	Seamless Knit	10	Medium			XS - XXL
22-760G	A7	Yes	Kut Gard® with Dyneema®	☐ Gray	Seamless Knit	10	Medium			XS - XL
22-760GRN	A7	Yes	Kut Gard® with Dyneema®	■ Dark Green	Seamless Knit	10	Medium			XS - XXL
22-760NP	A7	Yes	Kut Gard® with Dyneema®	Neon Pink	Seamless Knit	10	Medium			XS - XXL
22-760OR	A7	Yes	Kut Gard® with Dyneema®	Orange	Seamless Knit	10	Medium			XS - XXL
18-SD385	A6	Yes	Kut Gard® with Dyneema®	☐ Gray	Seamless Knit	7	Medium	Blue PVC Dense Dot	Double-Sided	XS - XL
22-770	A6	Yes	Kut Gard® with Dyneema®	■ White	Seamless Knit	7	Heavy			XS - XL
22-750	A5	Yes	Kut Gard® with Dyneema®	■ White	Seamless Knit	13	Light			XS - XL
22-751	A5	Yes	Kut Gard® with Dyneema®	■ White	Seamless Knit, Hand Specific	13	Light	Silagrip Palm	Single-Sided	XS - XL
22-600	A9	Yes	Kut Gard® PolyKor®	■ White	Seamless Knit	7	Heavy			XS - XL
22-600BK	A9	Yes	Kut Gard® PolyKor®	☐ Black	Seamless Knit	7	Heavy			S - L
22-601	A9	Yes	Kut Gard® PolyKor®	■ White	Seamless Knit, Hand Specific	7	Heavy	Silagrip Palm	Single-Sided	XS - XL
22-615	A9	Yes	Kut Gard® PolyKor®	White	Seamless Knit, Half-Finger, Hand Specific	7	Heavy	Silagrip Palm	Single-Sided	XS - XL
22-650	A7	Yes	Kut Gard® PolyKor®	■ Blue	Seamless Knit	7	Heavy			XS - XL
22-900	A7	Yes	Kut Gard® PolyKor®	☐ Gray	Seamless Knit	7	Medium			XS - XL
22-720	A6	Yes	Kut Gard® PolyKor®	White	Seamless Knit	10	Medium			XS - XL
07-K390	A6	No	Kut Gard® made with Kevlar®	Yellow	Seamless Knit	7	Heavy			S - XL
08-K385	A6	No	Kut Gard® made with Kevlar®	Yellow	Seamless Knit	7	Heavy	Blue PVC Dot	Double-Sided	L
07-KA720	A6	No	Kut Gard® ACP™	Green	Seamless Knit	7	Medium			S - XL
08-KA720PD	A6	No	Kut Gard® ACP™	Green	Seamless Knit	7	Medium	Blue PVC Dot	Single-Sided	S - XL
08-KA720PDD	A6	No	Kut Gard® ACP™	Green	Seamless Knit	7	Medium	Blue PVC Dense Dot	Double-Sided	S - XL
08-KA728PD	A6	No	Kut Gard® ACP™	Green	Seamless Knit, Extended Cuff	7	Medium	Blue PVC Dot	Single-Sided	S - XL
08-KA728PDD	A6	No	Kut Gard® ACP™	Green	Seamless Knit, Extended Cuff	7	Medium	Blue PVC Dense Dot	Double-Sided	S - XL
07-KA730	A5	No	Kut Gard® ACP™	Green	Seamless Knit	7	Medium			S - XL
08-KA700PD	A5	No	Kut Gard® ACP™	Green	Seamless Knit	7	Heavy	Blue PVC Dot	Single-Sided	S - XL
08-KA700PDD	A5	No	Kut Gard® ACP™	Green	Seamless Knit	7	Heavy	Blue PVC Dense Dot	Double-Sided	S - XL



MEDIUM TO HIGH CUT HAZARDS - LACERATION & INCISION RISK

SEAMLESS KNIT GLOVES





KUT GARD® 14-PK700

- 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





KUT GARD® 14-ASP700PDD

- Excellent cut resistance to protect against minor cuts and scrapes
- Exceptional comfort and fit
- Double-sided PVC dots provided enhanced grip and extra cut and abrasion resistance
- 100% silicone free

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





KUT GARD® 07-KA710

- Excellent cut resistance
- Light heat protection
- Amhidaytraue
- Heavier gauge for increased durability

APPLICATIONS: Sheet Metal Fabrication, Recycling, Metal Fabrication, Pulp and Paper Processing



HEAVY DUTY PERFORMANCE

MEDIUM TO HIGH CUT HAZARDS

STYLE NUMBER	ANSI	21 CFR	MATERIAL	COLOR	CONSTRUCTION	GAUGE	WEIGHT	COATING	COATING COVERAGE	SIZES
14-PK700	A4	Yes	Kut Gard® PolyKor®	■ Black / White	Seamless Knit	7	Heavy			XS - XL
17-DA700	A4	Yes	Kut Gard® PolyKor®	☐ Gray	Seamless Knit	7	Medium			S - XL
17-DA720	Α4	Yes	Kut Gard® PolyKor®	☐ Gray	Seamless Knit	13	Light			S - XL
22-730	A4	Yes	Kut Gard® PolyKor®	■ White	Seamless Knit	13	Light			XS - XL
14-ASP700	A4	Yes	Antimicrobial Engineered Yarn	■ Black / White Heather	Seamless Knit	10	Medium	Green PVC Dot	Single-Sided	XXS - XL
14-ASP700PDD	A4	Yes	Antimicrobial Engineered Yarn	Black / White Heather	Seamless Knit	10	Medium	PVC Dense Dot	Double-Sided	XXS - XL
07-KA710	A4	No	Kut Gard® ACP™	Green	Seamless Knit	10	Medium			S - XL
09-K300LP	A4	No	Kut Gard® made with Kevlar®	Yellow	Seamless Knit	7	Medium	Leather Palm	Single-Sided	S - XL
07-KA700	A4	No	Kut Gard® ACP™	Green	Seamless Knit		Heavy			S - XL
08-KA740RT	Α4	No	Kut Gard® ACP™	Green	Seamless Knit		Economy	Blue PVC Dot	Single-Sided	S - XL
08-KA740PD	A4	No	Kut Gard® ACP™	Green	Seamless Knit		Economy	Blue PVC Dot	Single-Sided	S - XL
08-KA740PDD	A4	No	Kut Gard® ACP™	Green	Seamless Knit	7	Economy	Blue PVC Dense Dot	Double-Sided	S - XL
07-KA740	A4	No	Kut Gard® ACP™	Green	Seamless Knit	7	Economy			S - XL
08-KA750PD	Α4	No	Kut Gard® ACP™	Green	Seamless Knit	13	Light	Blue PVC Dot	Single-Sided	S - XL
08-KA750PDD	Α4	No	Kut Gard® ACP™	Green	Seamless Knit	13	Light	Blue PVC Dense Dot	Double-Sided	S - XL

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

SEAMLESS KNIT GLOVES

ABRASION LACERATION INCISION RISK



CUT HAZARDS

AIGHT TO MEDIUM CUT HAZARDS - ABRASION, LACERATION & INCISION RISK

SEAMLESS KNIT GLOVES



A3

KUT GARD® 17-D350

- Good cut protection
- Made with component materials that comply with federal regulations for food contact 21 CFR 170-199
- Breathable and comfortable
- Heavyweight for added durability
- Ambidextrous

APPLICATIONS: Food Processing. Use As A Glove Liner





KUT GARD® 07-K350

- Good cut protection
- Light heat protection
- Ambidextrous

APPLICATIONS: Glass Handling, Canning, Bottling, Sheet Metal Handling, Recycling, Automotive Plants





KUT GARD® 07-KA744

- Good cut resistance
- Light heat protection
- Ambidextrous
- Heavier gauge for increased durability

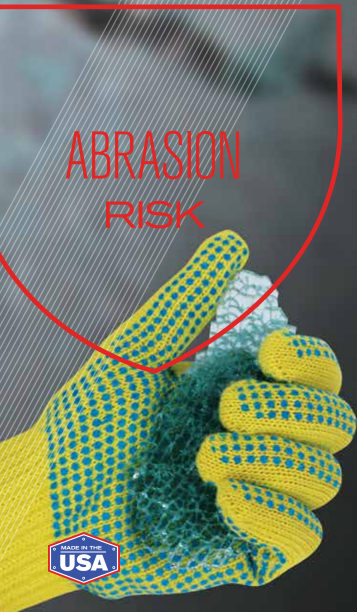
APPLICATIONS: Sheet Metal Fabrication, Recycling, Metal Fabrication, Pulp and Paper Processing



RIGHT GLOVE FOR THE RIGHT JOB

STYLE NUMBER	ANSI	21 CFR	MATERIAL	COLOR	CONSTRUCTION	GAUGE	WEIGHT	COATING	COATING COVERAGE	SIZES
17-D350	A3	Yes	Kut Gard® with Dyneema®	■ White	Seamless Knit	7	Heavy			XS - XL
17-DL300	A3	Yes	Kut Gard® with Dyneema®	■ White	Seamless Knit	7	Medium			XS - XXL
17-SD350	A3	Yes	Kut Gard® with Dyneema®	■ White	Seamless Knit	7	Heavy			XS - XL
07-K350	А3	No	Kut Gard® made with Kevlar®	Yellow	Seamless Knit	7	Heavy			XS - XXL
08-K350PDD	A3	No	Kut Gard® made with Kevlar®	Yellow	Seamless Knit	7	Heavy	Blue PVC Dense Dot	Double-Sided	S - XL
08-K412PDD	A3	No	Kut Gard® made with Kevlar®	Yellow	Seamless Knit, Extended Cuff	7	Heavy	Blue PVC Dense Dot	Double-Sided	S - XL
07-KA744	A3	No	Kut Gard® ACP™	Green	Seamless Knit	7	Economy			S - XL
08-KA744PD	A3	No	Kut Gard® ACP™	Green	Seamless Knit	7	Economy	Blue PVC Dot	Single-Sided	S - XL
08-KA744PDD	А3	No	Kut Gard® ACP™	☐ Green	Seamless Knit	7	Economy	Blue PVC Dense Dot	Double-Sided	S - XL

SEAMLESS KNIT/GLOVES



LIGHT CUT HAZARDS

Elaili coi ii	ALAI	LDS								
STYLE NUMBER	ANSI	21 CFR	MATERIAL	COLOR	CONSTRUCTION	GAUGE	WEIGHT	COATING	COATING COVERAGE	SIZES
17-D200	A2	Yes	Kut Gard® with Dyneema®	White	Seamless Knit	13	Light			XS - XL
17-DL200	A2	Yes	Kut Gard® with Dyneema®	White	Seamless Knit	13	Light			XS - XL
17-SD200	A2	Yes	Kut Gard® with Dyneema®	White	Seamless Knit	13	Light			XS - XL
17-D300	A2	Yes	Kut Gard® with Dyneema®	White	Seamless Knit	7	Medium		-	XS - XL
17-SD300	A2	Yes	Kut Gard® with Dyneema®	White	Seamless Knit	7	Medium			XS - XL
07-K200	A2	No	Kut Gard® made with Kevlar®	Yellow	Seamless Knit	13	Light			XS - XXL
07-K259	A2	No	Kut Gard® made with Kevlar®	Yellow	Seamless Knit, Half-Finger	13	Medium		-	XS - XXL
08-K259PDD	A2	No	Kut Gard® made with Kevlar®	Yellow	Seamless Knit, Half-Finger	7	Medium	Blue PVC Dense Dot	Double-Sided	S - XL
07-K300	A2	No	Kut Gard® made with Kevlar®	Yellow	Seamless Knit	7	Medium			XS - XXL
08-K300PD	A2	No	Kut Gard® made with Kevlar®	Yellow	Seamless Knit	7	Medium	Blue PVC Dot	Single-Sided	XS - XL
08-K300PDD	A2	No	Kut Gard® made with Kevlar®	Yellow	Seamless Knit	7	Medium	Blue PVC Dense Dot	Double-Sided	XS - XL
08-K300PS	A2	No	Kut Gard® made with Kevlar®	Yellow	Seamless Knit	7	Medium	Brown PVC Tiger Paw	Single-Sided	S - XL
08-K300XC	A2	No	Kut Gard® made with Kevlar®	Yellow	Seamless Knit	7	Medium	Blue PVC Criss-Cross	Single-Sided	M - XL
08-K312	A2	No	Kut Gard® made with Kevlar®	Yellow	Seamless Knit, Extended Cuff	7	Medium	Blue PVC Dense Dot	Double-Sided	S & L
08-K200PD	A2	No	Kut Gard® made with Kevlar®	Yellow	Seamless Knit	13	Light	Blue PVC Dot	Single-Sided	S - XL
08-K200PDD	A2	No	DuPont™ Kevlar®	Yellow	Seamless Knit	13	Light	Blue PVC Dense Dot	Double-Sided	S - XL
08-K252	A2	No	Kut Gard® made with Kevlar®	Yellow	Seamless Knit	7	Medium	Blue PVC Dense Dot	Double-Sided	S - XL
07-K320	A1	No	Kut Gard® made with Kevlar®	Yellow	Seamless Knit	7	Medium	-		S - XL
09-K3700	A2	No	Top Grain Goatskin	■ Tan	Kevlar® Lined – Straight Thumb		Light			S - XXXL
09-K3720	A4	No	Top Grain Goatskin, Split Cowhide Back	■ Natural	Kevlar® Lined – Keystone Thumb	-	Medium		-	S - XXL
09-K3750	A2	No	Maximum Safety®, AR/FR Top Grain Goatskin Leather	■ Natural	Kevlar® Lined – Straight Thumb		Medium	_		S - XXXL

LIGHT CUT HAZARDS





G-TEK® NEOFOAM™



NEWEST INNOVATION IN GENERAL PURPOSE

The 34-600 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.

GLOVES FROM PIP

G-TEK® NEOFOAM®









34-640

34-643

LIGHTER & THINNER



G-Tek UNPARALLELED DEXTERITY AND TACTILE SENSITIVITY



G-TEK® NEOFOAM®

- Maximum dexterity and tactility
- All around breathability
- NeoFoam® gives excellent dry grip and good grip in wet or oily conditions
- Silicone free

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



FLEXIBLE TO -4°F



TOUCHSCREEN COMPATIBLE



CYCLES OF ABRASION

G-TEK® NEOFOAM®

STYLE NUMBER	EN 388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
34-600	4121	NeoFoam®	Palm & Fingertips	■ Black	Nylon	☐ Blue	Coated Seamless Knit	15	XS - XXL
34-603	4121	NeoFoam®	Palm, Full Finger & Knuckle	■ Black	Nylon	■ Blue	Coated Seamless Knit	15	XS - XXL
34-640	4121	NeoFoam® – Micro Dot	Palm & Fingertips	□ Black	Nylon	■ Blue	Coated Seamless Knit	15	XS - XXL
34-643	4121	NeoFoam® – Micro Dot	Palm, Full Finger & Knuckle	□ Black	Nylon	■ Blue	Coated Seamless Knit	15	XS - XXL

PRIME NITRILE COATED







▲ 38-625



38-630

▲ 38-635

Prime

PERFORMANCE & VALUE



PRIME

- High comfort and dexterity
- Good grip in dry, wet and slightly oily conditions
- Knit wrist helps prevent dirt and debris from entering glove

APPLICATIONS: Small Oily Parts and Components, Machining, General Assembly. Automotive

DRIME

STYLE NUMBER	EN 388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
38-620	4131	Nitrile Foam	Palm & Fingertips	☐ Black	Nylon	□ Gray	Coated Seamless Knit	15	XS - XXL
38-625	4131	Nitrile Foam	Palm, Full Finger & Knuckle	☐ Black	Nylon	□ Gray	Coated Seamless Knit	15	XS - XXL
38-630	4131	Nitrile Foam – Micro Dots	Palm & Fingertips	□ Black	Nylon	□ Gray	Coated Seamless Knit	15	XS - XXL
38-635	4131	Nitrile Foam – Micro Dots	Palm, Full Finger & Knuckle	□ Black	Nylon	□ Gray	Coated Seamless Knit	15	XS - XXL

G-TEK® GP™ NITRILE COATED





34-500

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

APPLICATIONS: Assembly, Parts Handling, Manufacturing, Material Handling





G-TEK® GP™ 34-400

- Superior dexterity and tactile sensitivity
- Comfortable
- Excellent dry grip and resistance to oils
- Excellent wet grip

APPLICATIONS: Assembly, Electronics, Inspection, Small Parts Handling, Manufacturing, Material Handling, Oily Parts Handling





G-TEK[®] GP[™] 34-C229

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

APPLICATIONS: Assembly, Parts Handling, Manufacturing, Material Handling





GENERAL ASSEMBLY & PARTS HANDLING



G-TEK® GP™ 41-1415

- Nitrile foam coating provides superior grip in dry, wet and oily applications
- Hi-Vis color for better visibility
- Quickly evaporates moisture from the skin

APPLICATIONS: General Maintenance, Cold Protection

G-TFK® GP

STYLE NUMBER	EN 388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
34-500	4121	Nitrile MicroSurface	Palm & Fingertips	☐ Black	Nylon	■ Blue	Coated Seamless Knit	13	XS - XXL
34-400	2121	Nitrile MicroSurface	Palm & Fingertips	■ Black	Nylon	☐ Green	Coated Seamless Knit	18	XS - XXL
34-300	4121	Nitrile MicroSurface	Palm & Fingertips	☐ Black	Polyester	□ Gray	Coated Seamless Knit	13	XS - XXL
41-1415	4432	Nitrile Foam	Full, Double-Dipped	■ Black / Blue	Polyester / Acrylic	Hi-Vis Yellow	Coated Seamless Knit	13	S - XL
34-C232	4121	Nitrile Foam	Palm & Fingertips	☐ Black	Nylon	□ Gray	Coated Seamless Knit	13	XS - XL
34-C234	4131	Nitrile Foam	Palm & Fingertips	□ Gray	Nylon	White	Coated Seamless Knit	13	XS - XL
34-225	4131	Nitrile Smooth	Palm & Fingertips	□ Gray	Nylon	White	Coated Seamless Knit	13	XS - XL
34-C229	4131	Nitrile Smooth	Palm & Fingertips	■ Blue	Nylon	White	Coated Seamless Knit	13	S - XL

G-TEK® GP™ LATEX COATED



LATEX \V''' MICROSURFACE COATING

G-TEK® GP™ 55-1600

- Waterproof coating keeps hands dry
- Excellent dexterity and comfort
- Double-coated palm for added durability
- Micro-textured latex coating provides superior grip in wet or dry conditions

APPLICATIONS: Assembly, Construction, Inspection, Material and Refuse Handling, Landscaping, Masonry and Concrete



LATEX CRINKLE COATING

G-TEK® GP™ 39-C1300

- 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





G-TEK® GP™ 55-AG316

- High tactile sensitivity and dexterity
- Extremely light feel
- Excellent grip in dry and wet, non-oily conditions
- Better comfort against skin

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





⋖ G-TEK® GP™ 41-1425

- Latex crinkle coating provides superior grip in wet and dry conditions
- Hi-Vis coloring makes product very easy to see
- Acrylic gloves provide economical cold weather protection

APPLICATIONS: General Maintenance, Cold Protection

G-IEN GP		100							
STYLE NUMBER	EN 388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
55-AG315	2121	Latex MicroSurface	Palm & Fingertips	■ Black	Polyester	Rose Pink	Coated Seamless Knit	13	XS - XL
55-AG316	2121	Latex MicroSurface	Palm & Fingertips	☐ Black	Polyester	Aqua Blue	Coated Seamless Knit	13	XS - XL
55-AG317	2121	Latex MicroSurface	Palm & Fingertips	☐ Black	Polyester	Hi-Vis Yellow	Coated Seamless Knit	13	XS - XL
55-1600	2131	Latex MicroSurface	Full, Double-Dipped	■ Blue / Dark Blue	Nylon	■ Blue	Coated Seamless Knit	13	S - XXL
41-1425	4131	Latex Crinkle	Palm & Fingertips	☐ Black	Acrylic	Hi-Vis Yellow	Coated Seamless Knit	10	S - XXL
39-1310	2243	Latex Crinkle	Palm & Fingertips	☐ Blue	Cotton / Polyester	☐ Gray	Coated Seamless Knit	10	S - XL
39-C1300	2242	Latex Crinkle	Palm & Fingertips	☐ Blue	Premium Cotton / Polyester	☐ Gray	Coated Seamless Knit	10	XS - XXL
39-C1305	2242	Latex Crinkle	Palm & Fingertips	☐ Blue	Cotton / Polyester	☐ Gray	Coated Seamless Knit	10	XS - XL
39-C1375	2243	Latex Crinkle	Palm & Fingertips	☐ Black	Polyester	☐ Black	Coated Seamless Knit	10	S - XL
39-C122	2011	Latex Smooth	Palm & Fingertips	☐ Blue	Cotton / Polyester	■ Natural	Coated Seamless Knit	7	XS, S, L
39-C121	2011	Latex Smooth	Palm & Fingertips	Red	Cotton / Polyester	■ Natural	Coated Seamless Knit	7	S & L
39-C120	2011	Latex Smooth	Palm & Fingertips	■ Blue	Cotton / Polyester	■ Natural	Coated Seamless Knit	7	L



G-TEK® GP™ NEOFOAM™ COATED





33-425LY

- 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™ 33-825

- High dexterity
- Good grip in dry and wet conditions with light oils
- Good abrasion protection
- Dark colors hide dirt

APPLICATIONS: Assembly, Parts Handling, Manufacturing, Material Handling





G-TEK® GP™ 33-B125

- High dexterity
- Good grip in dry and wet conditions with light oils
- Excellent abrasion protection
- Thicker coating for increased abrasion resistance
- Dark colors hide dirt

APPLICATIONS: Assembly, Parts Handling, Manufacturing, Material Handling

G-Tek FLEXIBLE, TOUGH & RELIABLE FOR ALL JOBS

STYLE NUMBER	EN 388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
33-115	3121	Polyurethane Smooth	Palm & Fingertips	White	Polyester	White	Coated Seamless Knit	13	XS - XXL
33-125	4131	Polyurethane Smooth	Palm & Fingertips	White	Nylon	White	Coated Seamless Knit	13	XS - XXL
33-325	4131	Polyurethane Smooth	Palm & Fingertips	■ Black	Nylon	□ Black	Coated Seamless Knit	13	XS - XXL
33-425LY	3131	Polyurethane Smooth	Palm & Fingertips	Bright Yellow	Nylon	■ Bright Yellow	Coated Seamless Knit	13	XS - XXL
33-425OR	3131	Polyurethane Smooth	Palm & Fingertips	Bright Orange	Nylon	■ Bright Orange	Coated Seamless Knit	13	XS - XXL
33-825	3121	Polyurethane Smooth	Palm & Fingertips	☐ Black	Nylon	☐ Green	Coated Seamless Knit	13	XS - XXL
33-B115	3121	Polyurethane Smooth	Palm & Fingertips	■ Black	Polyester	□ Black	Coated Seamless Knit	13	XS - XXL
33-B125	4131	Polyurethane Smooth	Palm & Fingertips	☐ Black	Nylon	□ Black	Coated Seamless Knit	13	XS - XXL
33-G115	3121	Polyurethane Smooth	Palm & Fingertips	☐ Gray	Polyester	☐ Gray	Coated Seamless Knit	13	XS - XXL
33-G125	4131	Polyurethane Smooth	Palm & Fingertips	☐ Gray	Nylon	☐ Gray	Coated Seamless Knit	13	XS - XXXL
G-TEK® TOUCH				ALC: NO PERSON	G35 228		AND MUSE	RESERVE	
33-GT125	4131	Polyurethane Smooth	Palm & Fingertips	□ Gray	Polyester	□ Gray	Coated Seamless Knit	13	XS - XXL





38-N2110PC

- Nitrile coating for improved grip and abrasion resistance
- Lightweight for increased dexterity

APPLICATIONS: Medium Duty Packaging and Assembly





36-C330PDD

- PVC dots provide enhanced grip, as well as cut and abrasion resistance
- Coated fingertips provide enhanced wear protection
- Ambidextrous

APPLICATIONS: Light Duty Packaging and Assembly





38-720

- "MW" pattern provides enhanced grip and abrasion protection
- Coating will resist melting
- Ambidextrous

APPLICATIONS: Medium Duty Packaging and Assembly





36-112PD

- Dotted palm provides enhanced grip and abrasion resistance

APPLICATIONS: Light Duty Packaging and Assembly





37-C110BB

- PVC "brick" pattern provides enhanced grip, as well as cut and abrasion resistance
- Ambidextrous

APPLICATIONS: Medium Duty Packaging and Assembly





39-3013

- Criss-cross pattern provides enhanced grip and abrasion resistance
- Ambidextrous

APPLICATIONS: Heavy Duty Material Handling

COTTON POLYESTER STRING KNITS

GLOVES WITH PVC GRIP

STYLE NUMBER	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
38-N2110PC	Nitrile Palm	Single-Sided	☐ Rust	Cotton / Polyester	■ Natural	Coated Seamless Knit	10	S - XL
38-720	EverGrip™ Nitrile "MW" Pattern	Double-Sided	☐ Rust	Cotton	■ Natural	Coated Seamless Knit	7	S - L
36-110BB	PVC Brick Pattern	Double-Sided	■ Blue	Cotton / Polyester	■ Natural	Coated Seamless Knit	7	S, L
36-110PC-BK	PVC Palm	Single-Sided	■ Black	Cotton / Polyester	■ Natural	Coated Seamless Knit	7	S, L
36-110PC-BL	PVC Palm	Single-Sided	■ Blue	Cotton / Polyester	■ Natural	Coated Seamless Knit	7	S, L
36-110PD	PVC Dot	Single-Sided	■ Black	Cotton / Polyester	■ Natural	Coated Seamless Knit	7	S, L
36-110PDD	PVC Dense Dot	Double-Sided	■ Black	Cotton / Polyester	■ Natural	Coated Seamless Knit	7	S, L, XL
36-110PDD-WT	PVC Dense Dot	Double-Sided	■ White	Cotton / Polyester	■ Natural	Coated Seamless Knit	7	S, L
36-110VV	PVC "V" Pattern	Double-Sided	■ Blue	Cotton / Polyester	■ Natural	Coated Seamless Knit	7	S, L
36-112PDD	PVC Dense Dot	Double-Sided	■ Black	Cotton / Polyester	■ Natural	Coated Seamless Knit	7	L
36-C330PD	PVC Dot	Single-Sided	☐ Blue	Cotton / Polyester	■ Natural	Coated Seamless Knit	7	S, L
36-C330PDD	PVC Dense Dot	Double-Sided	■ Blue	Cotton / Polyester	■ Natural	Coated Seamless Knit	7	S, L
37-C110B	PVC Brick Pattern	Single-Sided	■ Blue	Cotton / Polyester	■ Natural	Coated Seamless Knit	7	S, L
37-C110BB	PVC Brick Pattern	Double-Sided	■ Blue	Cotton / Polyester	■ Natural	Coated Seamless Knit	7	S, L
37-C110PC-BK	PVC Palm	Single-Sided	■ Black	Cotton / Polyester	■ Natural	Coated Seamless Knit	7	S, L
37-C110PC-BL	PVC Palm	Single-Sided	■ Blue	Cotton / Polyester	■ Natural	Coated Seamless Knit	7	L
37-C110PD	PVC Dot	Single-Sided	■ Black	Cotton / Polyester	■ Natural	Coated Seamless Knit	7	S, L
37-C110PDD	PVC Dense Dot	Double-Sided	■ Black	Cotton / Polyester	■ Natural	Coated Seamless Knit	7	XS, S, L
37-C110PDD-BL	PVC Dense Dot	Double-Sided	■ Blue	Cotton / Polyester	■ Natural	Coated Seamless Knit	7	S, L
37-C110PDD-WT	PVC Dense Dot	Double-Sided	■ White	Cotton / Polyester	■ Natural	Coated Seamless Knit	7	S, L
37-C112PDD	PVC Dense Dot	Double-Sided	■ Black	Cotton / Polyester	■ Natural	Coated Seamless Knit	7	S, L
37-C119PD	PVC Dot	Single-Sided	■ Black	Cotton / Polyester	■ Natural	Coated Seamless Knit, Half-Finger	7	S, L
37-C119PDD	PVC Dense Dot	Double-Sided	■ Black	Cotton / Polyester	■ Natural	Coated Seamless Knit, Half-Finger	7	S, L
37-C2110PC-BL	PVC Palm	Single-Sided	■ Blue	Cotton / Polyester	■ Natural	Coated Seamless Knit	7	S, L
37-C2110PC-RT	PVC Palm	Single-Sided	☐ Rust	Cotton / Polyester	■ Natural	Coated Seamless Knit	7	S, L, XL
37-C2110PD	PVC Dot	Single-Sided	■ Black	Cotton / Polyester	■ Natural	Coated Seamless Knit	10	S, L
37-C2110PDD	PVC Dense Dot	Double-Sided	■ Black	Cotton / Polyester	■ Natural	Coated Seamless Knit	10	S, L
37-C2110PD-WT	PVC Dot	Single-Sided	White	Cotton / Polyester	■ Natural	Coated Seamless Knit	10	S, L
37-C500BB-BL	PVC Brick Pattern	Double-Sided	■ Blue	Cotton / Polyester	☐ Gray	Coated Seamless Knit	7	L
37-C500PDD	PVC Dense Dot	Double-Sided	■ Black	Cotton / Polyester	☐ Gray	Coated Seamless Knit	7	S, L, XL
37-C512PDD-BL	PVC Dense Dot	Double-Sided	■ Blue	Cotton / Polyester	■ Natural	Coated Seamless Knit	7	L
39-3013	PVC Honeycomb Criss-Cross	Double-Sided	Orange	Polyester	Orange	Coated Seamless Knit	10	S - XL

MULTIPLE PATTERNS TO MEET YOUR NEEDS

COTTON POLYESTER STRING KNITS

MULTI-USE KNITS

IN VARIOUS WEIGHTS



35-C103

- Ambidextrous
- Made with component materials that comply with federal regulations for food contact 21CFR 170-199
- Cotton blend for enhanced comfort

APPLICATIONS: General Tasks, May Also Be Used as a Glove Liner



35-CB604

- Made with component materials that comply with federal regulations for food contact 21CFR 170-199
- Heavyweight for added durability
- Extended cuff for additional forearm protection
- Cotton blend for enhanced comfort

APPLICATIONS: General Tasks, May Also Be Used as a Glove Liner

UNCOATED COTTON/POLYESTER GLOVES

STYLE NUMBER	COATING	LINER MATERIAL	COLOR	CONSTRUCTION	GAUGE	WEIGHT	SIZES
35-C104	Uncoated	Cotton / Polyester	■ Natural	Seamless Knit	7	Standard	XS - L
35-C103	Uncoated	Cotton / Polyester	■ Natural	Seamless Knit	7	Economy	S, L
35-C510	Uncoated	Cotton / Polyester	■ Natural	Seamless Knit	7	Extra Heavy	S, L
35-G510	Uncoated	Cotton / Polyester	☐ Gray	Seamless Knit	7	Extra Heavy	S, L
35-CB604	Uncoated	Cotton / Polyester	■ Bleached White	Seamless Knit, Extended Cuff	7	Extra Heavy	S, L
35-C410	Uncoated	Cotton / Polyester	■ Natural	Seamless Knit	7	Heavy	S, L
35-G410	Uncoated	Cotton / Polyester	☐ Gray	Seamless Knit	7	Heavy	S, L
35-C110	Uncoated	Cotton / Polyester	■ Natural	Seamless Knit	7	Medium	XS, S, L
35-C115	Uncoated	Cotton / Polyester	■ Natural	Seamless Knit	7	Medium	S, L
35-CB110	Uncoated	Cotton / Polyester	■ Bleached White	Seamless Knit	7	Medium	S, L
35-C119	Uncoated	Cotton / Polyester	■ Natural	Seamless Knit, Half-Finger	7	Medium	S, L
35-C500	Uncoated	Cotton / Polyester	☐ Gray	Seamless Knit	7	Medium	S - XL
35-C2110	Uncoated	Cotton / Polyester	■ Natural	Seamless Knit	10	Medium	S, L
35-C2113	Uncoated	Cotton / Polyester	■ Natural	Seamless Knit	13	Light	S, L

ARMOR® LATEX DIPPED FABRIC

HEAVY OBJECTS AND EQUIPMENT





55-3243



55-3271



55-3274



ARMOR® LATEX GLOVE

- Latex coating provides good grip in dry and slightly wet, non-oily conditions
- Canvas lining for increased comfort
- Clute cut for a roomy fit
- Straight thumb for increased comfort in close-fisted work

APPLICATIONS: Construction, Glass, Tile, Sheet Metal and Wood Handling. Construction

STYLE NUMBER	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	CUFF	CONSTRUCTION	WEIGHT	SIZES
55-3253	Latex Crinkle	Palm, Full Finger & Knuckle	Yellow	Canvas	Safety Cuff	Dipped Fabric	Standard	Men's
55-3271	Latex Crinkle	Palm, Full Finger & Knuckle	Yellow	Canvas	Knit Wrist	Dipped Fabric	Standard	Men's
55-3273	Latex Crinkle	Palm, Full Finger & Knuckle	Yellow	Canvas	Safety Cuff	Dipped Fabric	Standard	Men's
55-3243	Latex Crinkle	Palm, Full Finger & Knuckle	■ Yellow	Canvas	Safety Cuff	Dipped Fabric	Economy	Men's
55-3274	Latex Smooth	Palm, Full Finger & Knuckle	Yellow	Jersey	Safety Cuff	Dipped Fabric	Standard	Men's





56-3180



ARMORFLEX®

- Nitrile coating provides good grip in dry and wet conditions
- Ultra lightweight coating provides enhanced dexterity
- High abrasion resistance
- ActiFresh[™] treated to reduce germs and odors

APPLICATIONS: Handling of Parts, Equipment



56-3152



ARMORTUFF®

- Nitrile coating provides good grip in dry and wet conditions
- Ultra lightweight coating provides enhanced dexterity
- High abrasion resistance
- ActiFresh[™] treated to reduce germs and odors

APPLICATIONS: Handling of Parts, Equipment



56-3176



ARMORLITE®

- Nitrile coating provides good grip in dry and oily conditions
- Ultra lightweight coating provides enhanced dexterity
- 3" plasticized safety cuff for extra wrist protection and easy donning and doffing
- High abrasion resistance
- ActiFresh™ treated to reduce germs and odors

APPLICATIONS: Handling of Parts, Equipment

ARMOR® NITRILE DIPPED FABRIC





NITRILE SMOOTH COATING

ARMORTUFF®

- 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



4 56-3185



ARMORTUFF XT®

- Nitrile coating provides good grip in dry and wet conditions
- Premium nitrile coating for flexibility and additional protection
- High abrasion resistance
- ActiFresh™ treated to reduce germs and odors

APPLICATIONS: Heavy Duty Handling of Parts, Equipment, Masonry Work



▲ 56-3145



ARMORGRIP®

- Nitrile coating provides good grip in dry and oily conditions
- Premium nitrile coating for flexibility and additional protection
- High abrasion resistance
- ActiFresh[™] treated to reduce germs and odors
- APPLICATIONS: General Handling, Assembly, Parts Handling, Masonry, Petrochemical, Sheet Metal Handling

EFFECTIVE & AFFORDABLE

HIGH ABRASION RESISTANCE AND MAXIMUM WEARABILITY

APMOR

STYLE NUMBER	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	CUFF	CONSTRUCTION	WEIGHT	SIZES
56-3171	Nitrile Textured	Full	■ Blue	Interlock	Knit Wrist	Dipped Fabric	Light	XS - XL
56-3176	Nitrile Textured	Full	■ Blue	Interlock	3" Safety Cuff	Dipped Fabric	Light	M - XL
56-3170	Nitrile Textured	Palm, Full Finger & Knuckle	■ Blue	Interlock	Knit Wrist	Dipped Fabric	Light	XS - XL
56-3175	Nitrile Textured	Palm, Full Finger & Knuckle	■ Blue	Interlock	3" Safety Cuff	Dipped Fabric	Light	M - XL
56-3147	Nitrile Rough	Full	■ Blue	Jersey / Terry Cloth	Safety Cuff	Dipped Fabric	Heavy	L
56-3143	Nitrile Rough	Palm, Full Finger & Knuckle	■ Blue	Jersey / Terry Cloth	Knit Wrist	Dipped Fabric	Heavy	L - XL
56-3145	Nitrile Rough	Palm, Full Finger & Knuckle	■ Blue	Jersey / Terry Cloth	Safety Cuff	Dipped Fabric	Heavy	M - XL
56-3186	Nitrile Smooth	Full	■ Blue	Jersey	Knit Wrist	Dipped Fabric	Heavy	S - XL
56-3195	Nitrile Smooth	Palm, Full Finger & Knuckle	■ Blue	Jersey	Safety Cuff	Dipped Fabric	Heavy	S - XL
56-3185	Nitrile Smooth	Palm, Full Finger & Knuckle	☐ Blue	Jersey	Knit Wrist	Dipped Fabric	Heavy	S - XL
56-3154	Nitrile Smooth	Full	☐ Blue	Jersey	Safety Cuff	Dipped Fabric	Medium	M - XL
56-3152	Nitrile Smooth	Full	■ Blue	Jersey	Knit Wrist	Dipped Fabric	Medium	S - XL
56-3153	Nitrile Smooth	Palm, Full Finger & Knuckle	☐ Blue	Jersey	Safety Cuff	Dipped Fabric	Medium	L
56-3151	Nitrile Smooth	Palm, Full Finger & Knuckle	☐ Blue	Jersey	Knit Wrist	Dipped Fabric	Medium	S - XL
56-3180	Nitrile Smooth	Palm, Full Finger & Knuckle	Green	Interlock	Knit Wrist	Dipped Fabric	Ultralight	S - XL

DIPPED FABRIC & CLUTE CUT



59-2115

- Textured vinyl coating provides grip
- Better dexterity than leather
- Jersey lined for comfort
- Seams out
- Reinforced thumb crotch
- Liquid resistant

APPLICATIONS: Parts Handling, Assembly Work, Oily Applications



60-3105

- Nitrile coated cotton provides cut and abrasion protection
- Clute cut for a roomy fit
- Straight thumb increases comfort in close-fisted work
- Fully laminated back
- Cotton lining for enhanced comfort

APPLICATIONS: Auto Assembly Operations, Sheet Metal, Light Fabrication



61-249M

- Vinyl impregnated cotton offers wet and dry grip
- Clute cut for a roomy fit
- Straight thumb increases comfort in close-fisted work
- Stretch vinyl gives better dexterity

APPLICATIONS: Parts Handling, Assembly Work, Oily Applications

ECONOMICAL & COMPATIBLE WITH OIL

TEXTUDED VINVI COATED GLOVE

STYLE NUMBER	COATING	COATING COVERAGE	COLOR	LINING	CUFF	CONSTRUCTION	SIZES
59-2115	Textured Vinyl	Full	Yellow	Jersey	Slip-On	Cut-and-Sewn	S - XL
59-2515	Soft Textured Vinyl	Full	Yellow	Interlock	Slip-On	Cut-and-Sewn	S - XL
NITRILE COATED CO	OTTON GLOVE						
60-3105	Nitrile	Full	■ Blue	Cotton	Slip-On	Clute Cut	Men's M - XL
60-3106	Nitrile	Full	■ Blue	Cotton	Slip-On	Clute Cut	Ladies' S - L
60-3107	Nitrile	Full – Nylon Mesh Back	☐ Blue	Cotton	Slip-On	Clute Cut	Men's M - XL
60-3140	Nitrile	Full	☐ Brown	Cotton	Slip-On	Clute Cut	S - XL
VINYL-IMPREGNATI	ED COTTON GLOVE						
61-249M	Textured Vinyl	Full	■ Red	Cotton	Slip-On	Clute Cut	Men's M - XL
61-249L	Textured Vinyl	Full	■ Red	Cotton	Slip-On	Clute Cut	Ladies' S - L



CANVAS DOTTED

FOR ADDITIONAL GRIP IN DRY APPLICATIONS

CANVAS DOTTED PALM

<u>* * * * * * * * * * * * * * * * * * * </u>										
STYLE NUMBER	DOT COLOR	FABRIC	FABRIC COLOR	THUMB	CUFF	CONSTRUCTION	FABRIC WEIGHT	GRADE	SIZES	
91-910PDL-R	■ Hi-Vis Green	Canvas	■ Hi-Vis Green	Straight	Knit Wrist	Clute Cut	10 oz.	Premium	Men's	
91-910PDL	■ Hi-Vis Green	Canvas	■ Hi-Vis Green	Straight	Knit Wrist	Clute Cut	10 oz.	Premium	Men's	
91-910PDO	Orange	Canvas	■ Natural	Straight	Knit Wrist	Clute Cut	10 oz.	Premium	Men's	
91-910PD	☐ Black	Canvas	■ Natural	Straight	Knit Wrist	Clute Cut	10 oz.	Premium	Men's	
91-908PDC	☐ Black	Canvas	■ Natural	Straight	Knit Wrist	Clute Cut	8 oz.	Premium	Ladies'	
91-908PD	☐ Black	Canvas	■ Natural	Straight	Knit Wrist	Clute Cut	8 oz.	Premium	Men's	
91-910PDI	☐ Black	Canvas	■ Natural	Straight	Knit Wrist	Clute Cut	10 oz.	Economy	Men's	
91-908PDI	☐ Black	Canvas	■ Natural	Straight	Knit Wrist	Clute Cut	8 oz.	Economy	Men's	



91-910PDO

REFLECTIVE STRIP

▲ 91-910PDL-R

UNCOATED CLUTE CUT FABRIC

CANVAS FABRIC GLOVES



▲ 90-908I



92-918PCO

CANVAS SINGLE PALM GLOVES

<u> </u>								
STYLE NUMBER	FABRIC	COLOR	PALM	THUMB	CUFF	CONSTRUCTION	FABRIC WEIGHT	SIZES
90-908 i	Canvas	■ Natural	Single	Straight	Knit Wrist	Clute Cut	8 oz.	Men's
90-908CI	Canvas	■ Natural	Single	Straight	Knit Wrist	Clute Cut	8 oz.	Ladies'
90-910l	Canvas	■ Natural	Single	Straight	Knit Wrist	Clute Cut	10 oz.	Men's
90-912l	Canvas	■ Natural	Single	Straight	Knit Wrist	Clute Cut	12 oz.	Men's
90-909I	Canvas	■ Natural	Single	Wing	Knit Wrist	Clute Cut	8 oz.	Men's
90-908	Canvas	■ Natural	Single	Straight	Knit Wrist	Clute Cut	8 oz.	Men's
90-908BW	Canvas	■ Natural	Single	Straight	Knit Wrist	Clute Cut	8 oz.	Men's
90-908/5KW	Canvas	■ Natural	Single	Straight	Extended Knit Wrist	Clute Cut	8 oz.	Men's
90-908C	Canvas	■ Natural	Single	Straight	Knit Wrist	Clute Cut	8 oz.	Ladies'
90-908BT	Canvas	■ Natural	Single	Straight	Band Top	Clute Cut	8 oz.	Men's
90-910	Canvas	■ Natural	Single	Straight	Knit Wrist	Clute Cut	10 oz.	Men's
90-910C	Canvas	■ Natural	Single	Straight	Knit Wrist	Clute Cut	10 oz.	Ladies'
90-910G	Canvas	■ Natural	Single	Straight	Gauntlet	Clute Cut	10 oz.	Men's
90-910GA	Canvas	■ Natural	Single	Straight	Gauntlet	Clute Cut	10 oz.	Men's
90-912	Canvas	■ Natural	Single	Straight	Knit Wrist	Clute Cut	12 oz.	Men's
CANVAS DOL	JBLE PALM GLOVES							
92-918	Canvas – Nap In	■ Natural	Double	Straight	Knit Wrist	Clute Cut	18 oz.	Men's
92-9180	Canvas – Nap Out	■ Natural	Double	Straight	Knit Wrist	Clute Cut	18 oz.	Men's
92-918BT	Canvas – Nap In	■ Natural	Double	Straight	Band Top	Clute Cut	18 oz.	Men's
92-918BTO	Canvas – Nap Out	■ Natural	Double	Straight	Band Top	Clute Cut	18 oz.	Men's
92-918G	Canvas – Nap In	■ Natural	Double	Straight	Gauntlet	Clute Cut	18 oz.	Men's
92-918GO	Canvas – Nap Out	■ Natural	Double	Straight	Gauntlet	Clute Cut	18 oz.	Men's
92-918PC	Cotton / Polyester – Nap In	■ Natural	Double	Straight	Knit Wrist	Clute Cut	18 oz.	Men's
92-918PCO	Cotton / Polyester – Nap In	■ Hi-Vis Orange	Double	Straight	Knit Wrist	Clute Cut	18 oz.	Men's
92-918PCG	Cotton / Polyester – Nap In	☐ Hi-Vis Green	Double	Straight	Knit Wrist	Clute Cut	18 oz.	Men's
92-918PCY	Cotton / Polyester – Nap In	Hi-Vis Yellow	Double	Straight	Knit Wrist	Clute Cut	18 oz.	Men's
92-918PCGB	Cotton / Polyester – Nap In	☑ Natural / Hi-Vis Green	Double	Straight	Knit Wrist	Clute Cut	18 oz.	Men's





CHORE & JERSEY GLOVES

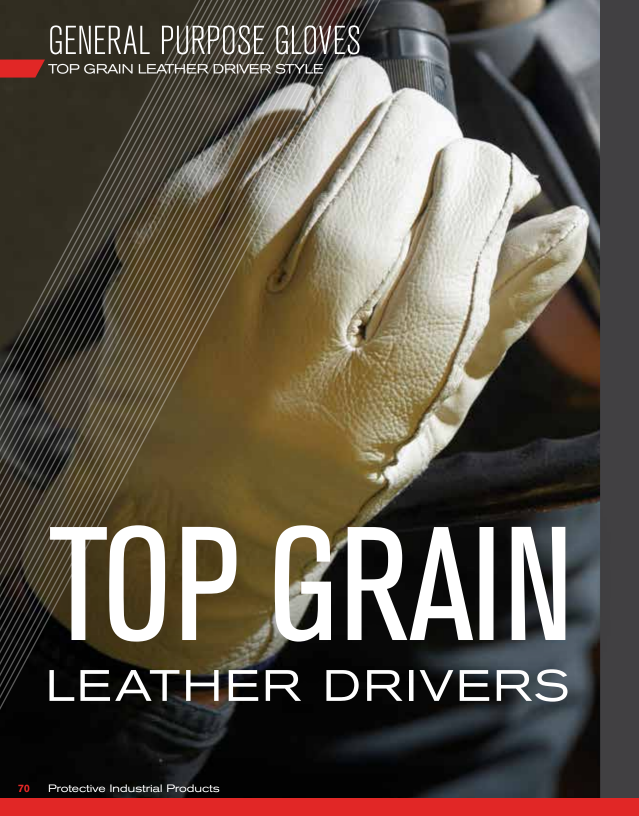
CHORE GLOVES

STYLE NUMBER	FABRIC	PALM	COLOR	THUMB	CUFF	CONSTRUCTION	WEIGHT	SIZES
93-548	Cotton – Nap Out	Double	☐ Green	Straight	Knit Wrist	Clute Cut	Heavy	Men's
93-578G	Cotton – Nap Out	Double	☐ Gold	Straight	Gauntlet	Clute Cut	Heavy	Men's
93-589	Cotton – Nap Out	Double	☐ Gold	Straight	Band Top	Clute Cut	Heavy	Men's
93-598	Cotton – Nap Out	Double	☐ Gold	Straight	Knit Wrist	Clute Cut	Heavy	Men's
93-588	Cotton – Nap Out	Double	☐ Gold	Straight	Knit Wrist	Clute Cut	Medium	Men's
93-568	Cotton – Nap Out	Single	☐ Gold	Straight	Knit Wrist	Clute Cut	Light	Men's

IEDSEY GLOVES

STYLE NUMBER	FABRIC	COLOR	THUMB	CUFF	CONSTRUCTION	WEIGHT	SIZES
95-890	100% Cotton	☐ Brown	Straight	Knit Wrist	Clute Cut	Extra Heavy	Men's
95-809C	100% Cotton	☐ Brown	Straight	Knit Wrist	Clute Cut	Heavy	Ladies'
95-809	100% Cotton	☐ Brown	Straight	Knit Wrist	Clute Cut	Heavy	Men's
95-864	Cotton / Polyester, Red Jersey Lined	☐ Brown	Straight	Slip-On	Gunn Pattern	Heavy	Men's
95-809PD	Cotton / Polyester with Dotted Palm	☐ Brown	Straight	Knit Wrist	Clute Cut	Regular	Men's
95-809PDC	Cotton / Polyester with Dotted Palm	☐ Brown	Straight	Knit Wrist	Clute Cut	Regular	Ladies'
95-808	Cotton / Polyester	☐ Brown	Straight	Knit Wrist	Clute Cut	Regular	Men's
95-806C	Cotton / Polyester	☐ Brown	Straight	Knit Wrist	Clute Cut	Economy	Ladies'
95-806	Cotton / Polyester	☐ Brown	Straight	Knit Wrist	Clute Cut	Economy	Men's
95-606B	Cotton / Polyester	☐ Brown	Straight	Knit Wrist	Two-Piece	Medium	Men's
95-606	Cotton / Polyester	■ Natural	Straight	Knit Wrist	Two-Piece	Medium	Men's
95-606C	Cotton / Polyester	■ Natural	Straight	Knit Wrist	Two-Piece	Medium	Ladies'









68-101

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

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





70-368

- Pigskin leather becomes softer with use and withstands moisture without stiffening
- Keystone thumb is ergonomic, providing better dexterity
- Breathable for added comfort

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





71-3618

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

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

TOP GRAIN LEATHER DRIVER STYLE





68-165HV

- Cowhide leather construction provides comfort, durability, excellent abrasion resistance, and breathability
- Keystone thumb is ergonomic, providing better dexterity
- Hi-Vis color on fingertips and "Watch Your Hands" logo for visibility

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





70-301

- Pigskin leather becomes softer with use and withstands moisture without stiffening
- Straight thumb increases comfort in close-fisted work
- Breathable for added comfort

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





71-3601

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

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

TRIED & TRUE PROTECTION

TOP GRAIN COWHIDE LEATHER DRIVERS

STYLE NUMBER	HIDE	GRADE	THUMB	CUFF	CLOSURE	STITCHING	SIZE
68-118	Cowhide	Premium	Straight	Slip-On	Elastic	Nylon	S - XL
68-168	Cowhide	Premium	Keystone	Slip-On	Elastic	Nylon	XS - XXL
68-101	Cowhide	Superior	Straight	Slip-On	Elastic	Nylon	XS - XXL
68-158	Cowhide	Superior	Straight	Slip-On	Pull Strap	Nylon	XS - XL
68-165	Cowhide	Superior	Keystone	Slip-On	Elastic	Nylon	S - XL
68-101G	Cowhide	Superior	Straight	Gauntlet	Elastic	Nylon	L & XL
68-116	Cowhide	Superior	Wing	Slip-On	Elastic	DuPont™ Kevlar®	S - XL
68-165HV	Cowhide / Hi-Vis Orange Tips	Superior	Keystone	Slip-On	Elastic	Nylon	XS - XXL
68-103	Cowhide	Regular	Straight	Slip-On	Elastic	Nylon	S - XXL
68-153	Cowhide	Regular	Straight	Slip-On	Pull Strap	Nylon	S - XL
68-163	Cowhide	Regular	Keystone	Slip-On	Elastic	Nylon	XS - XXXL
68-161SB	Cowhide / Split Cowhide Back	Regular	Keystone	Slip-On	Elastic	Nylon	S - XL
68-162SB	Cowhide / Split Cowhide Back	Regular	Wing	Slip-On	Elastic	DuPont™ Kevlar®	S - XL
68-163 S B	Cowhide / Split Cowhide Back	Regular	Keystone	Slip-On	Elastic	DuPont™ Kevlar®	S - XL
68-163HV	Cowhide / Hi-Vis Orange Tips	Regular	Keystone	Slip-On	Elastic	Nylon	S - XXL
68-105	Cowhide	Economy	Straight	Slip-On	Elastic	Nylon	S - XXL
68-162	Cowhide	Economy	Keystone	Slip-On	Elastic	Nylon	S - XXL
68-106	Cowhide	Industry	Straight	Slip-On	Elastic	Nylon	S - XXL
68-160SB	Cowhide / Split Cowhide Back	Industry	Keystone	Slip-On	Elastic	Nylon	S - XXL
TOD COAIN DI	COVIN LEATHER DRIVER	e					

TOP GRAIN PIGSKIN LEATHER DRIVERS

70-318	Pigskin	Premium	Straight	Slip-On	Elastic	Nylon	S - XL
70-368	Pigskin	Premium	Keystone	Slip-On	Elastic	Nylon	S - XL
125-368	Pigskin / Hi-Vis Orange Tips	Premium	Keystone	Slip-On	Elastic	Nylon	S - XL
125-348	Pigskin / Hi-Vis Orange Tips	Premium	Wing	Slip-On	Elastic	Nylon	S - XL
70-301	Pigskin	Economy	Straight	Slip-On	Elastic	Nylon	S - XL
70-361	Pigskin	Economy	Keystone	Slip-On	Elastic	Nylon	S - XL
70-300	Pigskin	Industry	Straight	Slip-On	Elastic	Nylon	S - XL
70-360	Pigskin	Industry	Keystone	Slip-On	Elastic	Nylon	S - XXXL
70-360SB	Pigskin / Split Cowhide Back	Industry	Keystone	Slip-On	Elastic	Nylon	S - XL
TOP GRAIN GO	ATSKIN LEATHER DRIVE	RS					

71-3618	Goatskin	Premium	Keystone	Slip-On	Elastic	Nylon	S - XL
71-3601	Goatskin	Economy	Keystone	Slip-On	Elastic	Nylon	S - XXXL
71-3600	Gnatskin	Industry	Keystone	Slin-On	Flastic	Nylon	S - XXI

GENERAL PURPOSE GLOVES

SPLIT LEATHER DRIVER STYLE





69-189

- Keystone thumb is ergonomic, providing better dexterity

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





69-134

- Straight thumb increases comfort in close-fisted work

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





69-138

- Split leather provides good abrasion resistance

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

SPIII DRIVERS

SPLIT LEATHER DRIVERS

STYLE NUMBER	HIDE	GRADE	THUMB	COLOR	CUFF	STITCHING	SIZE
OTTEL NOWIDEN	IIIDE	UNAUL	HIOMD	OULUN	0011	OTTGIIING	UIZL
69-148	Cowhide	Premium	Straight	Russet	Slip-On	Nylon	S - XL
69-189	Cowhide	Premium	Keystone	□ Gray	Slip-On	Nylon	S - XL
69-134	Cowhide	Regular	Straight	■ Tan	Slip-On	Nylon	S - XL
69-138	Cowhide	Regular	Straight	☐ Brown	Slip-On	Nylon	S - XL

GENERAL PURPOSE GLOVES

TOP GRAIN LEATHER PALM

TOP GRAIN

LEATHER PALM





87-1563P

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

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





provides great breathability due to its porous texture, becomes softer with use and withstands moisture without stiffening

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



87-1944

Goatskin leather construction is the softest, most abrasion-resistant leather and is highly recommended for applications requiring tactile sensitivity

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

TOP GRAIN COWHIDE LEATHER PALM

STYLE NUMBER	HIDE	GRADE	PATTERN	PALM	BACK	COLOR	CUFF	STITCHING	SIZE
87-2066	Cowhide	Premium	Gunn	Single	Full Leather	■ Leather	Gauntlet	DuPont™ Kevlar®	M - XL
87-1563	Cowhide	Regular	Gunn	Single	Canvas	■ Blue / Black / Red	Safety	Nylon	S - XXI
87-1663	Cowhide	Regular	Gunn	Single	Canvas	■ Blue / Black / Red	Gauntlet	Nylon	S - XL
87-1563P	Cowhide	Economy	Gunn	Reinforced	Canvas	■ Blue / Black / Red	Safety	Nylon	L
TOP GRAIN	PIGSKIN	LEATHER PAL	М						
87-3563	Pigskin	Premium	Gunn	Single	Canvas	■ Blue / Black / Red	Safety	Nylon	L - XL
87-3501	Pigskin	Economy	Gunn	Single	Canvas	■ Blue / Black / Red	Safety	Nylon	L
TOP GRAIN	GOATSKII	N LEATHER PA	LM						
87-1944	Goatskin	Premium	Gunn	Single	Canvas	Red	Safety	Nylon	L







80-8844

- Constructed of heavy side-split
- Cotton lined palm for extra comfort
- Wing thumb increases comfort in open-handed work
- Gunn cut pattern delivers excellent durability, wear and comfort

APPLICATIONS: Construction, Road Work, Excavation, General Maintenance





82-7663

- Constructed of Grade A/B shoulder-split cowhide
- Gunn cut pattern delivers excellent durability, wear and comfort
- Fabric back provides breathability and flexibility
- Leather knuckle strap and finger tips for extra protection

APPLICATIONS: Construction, Road Work, Excavation. General Maintenance





83-6563

- Wing thumb increases comfort in open-handed work
- Leather knuckle strap and fingertips provide additional protection
- Safety cuff helps protect wrist and allows for fast removal

APPLICATIONS: Construction, Road Work, Excavation. General Maintenance

GENERAL PURPOSE GLOVES

SPLIT LEATHER PALM





80-8846

- Constructed of heavy side-split cowhide
- Cotton lined palm for extra comfort
- Wing thumb increases comfort in open-handed work
- Gunn cut pattern delivers excellent durability, wear and comfort

APPLICATIONS: Construction, Road Work, Excavation, General Maintenance





81-7563YB

- Cowhide leather construction provides comfort, durability, excellent abrasion resistance, and breathability
- Wing thumb increases comfort in open-handed work
- Leather knuckle strap and finger tips for extra protection

APPLICATIONS: Construction, Road Work, Excavation. General Maintenance





125-7563

- Shoulder-split cowhide leather construction provides comfort, durability, excellent abrasion resistance, and breathability
- Leather palm and finger tips for extra protection
- Wing thumb increases comfort in open-handed work
- Gunn cut pattern delivers excellent durability, wear and comfort

APPLICATIONS: Outdoor, General Work, Highway Construction

SPLIT LEATHER PALM

STYLE NUMBER	HIDE	SERIES	GRADE	PATTERN	PALM	BACK	COLOR	CUFF	STITCHING	SIZE
80-8800	Cowhide	Platinum	Heavy Side	Gunn	Single	Heavy Canvas	■ White	Safety, Rubberized	DuPont™ Kevlar®	S - XL
80-8889	Cowhide	Platinum	Heavy Side	Gunn	Single	Canvas	■ White	Safety, Launderable	DuPont™ Kevlar®	S - XL
80-8844	Cowhide	Platinum	Heavy Side	Gunn	Single	Leather	Leather	Safety, Rubberized	DuPont™ Kevlar®	S - XL
80-8846	Cowhide	Platinum	Heavy Side	Gunn	Single	Leather	■ Leather	Gauntlet, Rubberized	DuPont™ Kevlar®	L - XL
81-7563YB	Cowhide	Gold	A Select Shoulder	Gunn	Single	Heavy Canvas	☐ Gold	Safety, Rubberized	Nylon	L
82-7563	Cowhide	Silver	A/B Select Shoulder	Gunn	Single	Canvas	☐ Blue / Green	Safety, Rubberized	Nylon	S - XL
82-7583	Cowhide	Silver	A/B Select Shoulder	Gunn	Single	Canvas	■ White	Safety, Rubberized	Nylon	S - XL
125-7563	Cowhide	Silver	Select Shoulder	Gunn	Single	Canvas	■ Hi-Vis Orange	Safety, Rubberized	Nylon	L
82-7663	Cowhide	Silver	A/B Select Shoulder	Gunn	Single	Canvas	☐ Blue / Green	Gauntlet, Rubberized	Nylon	M - XL
82-5044	Cowhide	Silver	A/B Select Shoulder	Gunn	Single	Leather	■ Leather	Safety, Rubberized	Nylon	L
82-5066	Cowhide	Silver	A/B Select Shoulder	Gunn	Single	Leather	Leather	Gauntlet, Rubberized	Nylon	S - XL
86-4244	Cowhide	Bronze	Regular	Gunn	Single	Canvas	Green / Pink	Knit Wrist	Nylon	Men's
83-6563	Cowhide	Bronze	B Shoulder	Gunn	Single	Canvas	Green / Pink	Safety, Rubberized	Nylon	XS - XXL
83-6563/LHO	Cowhide	Bronze	B Shoulder	Gunn	Single	Canvas	Green / Pink	Safety, Rubberized	Nylon	S - L
83-6563/RHO	Cowhide	Bronze	B Shoulder	Gunn	Single	Canvas	Green / Pink	Safety, Rubberized	Nylon	S - L
83-6663	Cowhide	Bronze	B Shoulder	Gunn	Single	Canvas	Green / Pink	Gauntlet, Rubberized	Nylon	XS - XL
82-7683D	Cowhide	Bronze	B Shoulder	Gunn	Single	Heavy Canvas	■ White	Gauntlet, Launderable	Nylon	S, L & XXL
83-6033	Cowhide	Bronze	B Shoulder	Gunn	Single	Canvas, ¾ Leather	Green / Pink	Gauntlet	Nylon	L
86-6044	Cowhide	Bronze	B Shoulder	Gunn	Single	Leather	■ Leather	Safety, Rubberized	Nylon	L

GENERAL PURPOSE GLOVES

SPLIT LEATHER PALM & DOUBLE LEATHER PALM





84-7532

- Wing thumb increases comfort in open-handed work
- Fabric back provides breathability and flexibility
- Leather knuckle strap and finger tips for extra protection

APPLICATIONS: Construction, Road Work, Excavation, General Maintenance





85-7513P

- Wing thumb increases comfort in open-handed work
- Fabric back provides breathability and flexibility
- Leather knuckle strap and finger tips for extra protection

APPLICATIONS: Construction, Road Work, Excavation, General Maintenance





84-7533

- Constructed of B/C grade shoulder-split cowhide
- Double palm offers comfort, insulation and heat protection
- Fabric back provides breathability and flexibility
- Leather knuckle strap and finger tips for extra protection

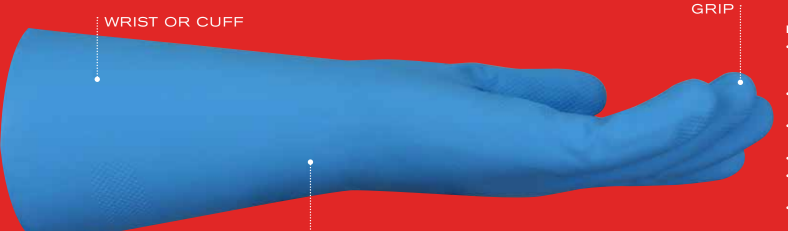
APPLICATIONS: Construction, Road Work, Excavation, General Maintenance

SPLIT LEATHER PALM

SPEH LEATH	IER PAL	IVI								
STYLE NUMBER	HIDE	SERIES	GRADE	CONSTRUCTION	PALM	BACK	COLOR	CUFF	STITCHING	SIZE
84-7532	Cowhide	Copper	B/C Shoulder	Gunn	Single	Canvas	■ Blue / Black / Red	Safety, Rubberized	Nylon	S - XL
84-6532	Cowhide	Copper	B/C Shoulder	Gunn	Single	Canvas	Green / Pink	Safety, Rubberized	Nylon	L
85-7512	Cowhide	Copper	B/C Shoulder	Gunn	Single	Canvas	Gray / Red	Safety, Rubberized	Nylon	Men's
85-7512C	Cowhide	Copper	B/C Shoulder	Gunn	Single	Canvas	Gray / Red	Safety, Rubberized	Nylon	Ladies'
84-7532A	Cowhide	Copper	B/C Shoulder	Gunn	Single	Canvas	■ Blue / Green	Safety, Launderable	Nylon	XS, S, L, XL
85-7512CS	Cowhide	Copper	B/C Shoulder	Gunn	Single	Canvas	☐ Gray / Red	Safety, Starched	Nylon	Ladies'
84-7632	Cowhide	Copper	B/C Shoulder	Gunn	Single	Canvas	■ Blue / Black / Red	Gauntlet, Rubberized	Nylon	S - XL
86-4144	Cowhide	Economy	Regular	Gunn	Single	Canvas	■ Blue / Black / Red	Knit Wrist	Nylon	Men's
86-4104	Cowhide	Economy	Regular	Clute	Single	Canvas	■ Blue / Black / Red	Knit Wrist	Nylon	Men's
86-4104C	Cowhide	Economy	Regular	Clute	Single	Canvas	■ Blue / Black / Red	Knit Wrist	Nylon	Ladies'
86-4104P	Cowhide	Economy	Economy	Clute	Reinforced	Canvas	■ Blue / Black / Red	Knit Wrist	Nylon	Men's
85-7513P	Cowhide	Economy	Economy	Gunn	Reinforced	Canvas	Yellow	Safety, Rubberized	Nylon	Men's
85-7500	Cowhide	Economy	Economy	Gunn	Single	Canvas	■ Blue / Black / Red	Safety, Rubberized	Nylon	S - XL
85-7500S	Cowhide	Economy	Economy	Gunn	Single	Canvas	■ Blue / Black / Red	Safety, Starched	Nylon	Men's
85-7500P	Cowhide	Economy	Economy	Gunn	Reinforced	Canvas	■ Blue / Black / Red	Safety, Starched	Nylon	Men's
85-DB7563	Cowhide	Economy	Economy	Gunn	Single	Denim	■ Blue	Safety, Denim	Nylon	Men's
85-DB7563P	Cowhide	Economy	Economy	Gunn	Reinforced	Denim	■ Blue	Safety, Denim	Nylon	Men's
85-7612S	Cowhide	Economy	Economy	Gunn	Single	Canvas	Gray / Red	Gauntlet, Starched	Nylon	Men's
SPLIT LEATH	ER DOUE	BLE PALI	1							
80-8855	Cowhide	Platinum	Heavy Side	Gunn	Double	Heavy Canvas	White	Safety, Rubberized	DuPont™ Kevlar®	S - XL
80-8866	Cowhide	Platinum	Heavy Side	Gunn	Double	Heavy Canvas	White	Gauntlet, Rubberized	DuPont™ Kevlar®	XL
82-7763	Cowhide	Silver	A/B Select Shoulder	Gunn	Double	Canvas	■ Blue / Green	Safety, Rubberized	Nylon	S - XL
82-7563ID	Cowhide	Silver	A/B Select Shoulder	Gunn	Double	Canvas	■ Blue / Green	Safety, Rubberized	Nylon	L
83-6733	Cowhide	Bronze	B Shoulder	Gunn	Double	Canvas	Green / Pink	Safety, Rubberized	Nylon	L
83-6763	Cowhide	Bronze	B Shoulder	Gunn	Double	Canvas	Green / Pink	Gauntlet, Rubberized	Nylon	L
84-7533J	Cowhide	Bronze	B/C Shoulder	Gunn	Double	Canvas	■ Blue / Black / Red	Safety, Rubberized	Nylon	L
84-7533	Cowhide	Copper	B/C Shoulder	Gunn	Double	Canvas	■ Blue / Black / Red	Safety, Rubberized	Nylon	L
84-7633	Cowhide	Copper	B/C Shoulder	Gunn	Double	Canvas	■ Blue / Black / Red	Gauntlet, Rubberized	Nylon	L
85-7512J	Cowhide	Economy	B/C Shoulder	Gunn	Double	Canvas	☐ Gray / Red	Safety, Rubberized	Nylon	S - XL

CHEMICAL RESISTANT GLOVES

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

COATING

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

POLYMER TECHNOLOGY GLOVES MAY BE SUPPORTED OR UNSUPPORTED.

- 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

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



CHEMICAL RESISTANT GLOVES

UNSUPPORTED LATEX





ASSURANCE® 47-L170Y

- Raised diamond pattern for enhanced grip in wet or dry conditions

APPLICATIONS: Janitorial, Maintenance, Sanitation





ASSURANCE® 48-L185B

- Honeycomb pattern for enhanced grip
- Made from component materials that comply with Federal Regulations for food contact 21 CFR, 170-199
- Flock lining provides easy on and off, plus moisture absorption
- Pinked cuff for tear resistance

APPLICATIONS: Janitorial, Maintenance, Sanitation



ASSURANCE® 47-L210T

- Roughened sandblast pattern for enhanced grip in wet conditions
- Longer cuff for additional forearm protection
- Made with component materials that comply with federal regulations for food contact 21 CFR 170-199

APPLICATIONS: Janitorial, Maintenance, Diluted Acids and Gaustic Solutions

ASSURANCE® UNLINED LATE

STYLE NUMBER	EN 374	21CFR	CFIA	POLYMER	COLOR	THICKNESS	CUFF	LENGTH	CONSTRUCTION	GRIP PATTERN	LINING	SIZES
47-L170Y	ABK	Yes	Yes	Latex	Yellow	18 mil	Rolled	12"	Unsupported	Raised Diamond	Unlined	S - XL
47-L171B	ABK	Yes	Yes	Latex	■ Blue	18 mil	Straight	12"	Unsupported	Raised Diamond	Unlined	S - XL
47-L171N	ABK	Yes	Yes	Latex	■ Natural	18 mil	Straight	12"	Unsupported	Raised Diamond	Unlined	S - XL
47-L161N		Yes	Yes	Latex	■ Natural	16 mil	Rolled	12"	Unsupported	Raised Diamond	Unlined	S - XL
47-L161B		Yes	Yes	Latex	■ Blue	16 mil	Rolled	12"	Unsupported	Raised Diamond	Unlined	S - XL
47-L210T		No	No	Latex	Orange	18 mil	Rolled	15"	Unsupported	Roughened Sandblast	Unlined	S - XL
47-L442	AKL	No	No	Latex	■ Black	44 mil	Rolled	17"	Unsupported	Smooth	Unlined	M - XL
ASSURANCE® FLO	OCK LINED	LATEX										
48-L140Y		No	No	Latex	Yellow	14 mil	Rolled	12"	Unsupported	Honeycomb	Flocked	S - XL
48-L160Y		Yes	Yes	Latex	Yellow	16 mil	Straight	12"	Unsupported	Honeycomb	Flocked	S - XXL
48-L162Y*		Yes	Yes	Latex	Yellow	16 mil	Rolled	12"	Unsupported	Honeycomb	Flocked	S - XL
48-L185B	AKL	Yes	Yes	Latex	■ Blue	18 mil	Pinked	12"	Unsupported	Honeycomb	Flocked	S - XL
48-L185P	AKL	Yes	Yes	Latex	■ Pink	18 mil	Pinked	12"	Unsupported	Honeycomb	Flocked	S - XL
48-L185T		No	Yes	Latex	Orange	18 mil	Rolled	12"	Unsupported	Honeycomb	Flocked	S - XL
48-L185Y*	AKL	No	No	Latex	Yellow	18 mil	Rolled	12"	Unsupported	Honeycomb	Flocked	S - XL
48-L187Y*	AKL	No	No	Latex	Yellow	18 mil	Rolled	12"	Unsupported	Honeycomb	Flocked	S - XL
48-L212Y*	ABK	Yes	Yes	Latex	Yellow	21 mil	Rolled	12"	Unsupported	Raised Diamond	Flocked	S - XL
48-L2125Y		No	No	Latex	Yellow	20 mil	Rolled	15"	Unsupported	Super Diamond	Flocked	S - XXL
48-L300K		Yes	No	Latex	☐ Black	28 mil	Rolled	12"	Unsupported	Super Diamond	Flocked	M - XXL
48-L302T*		No	No	Latex	Orange	28 mil	Rolled	12"	Unsupported	Super Diamond	Flocked	S - XL
ASSURANCE® SU	PPORTED	LATEX										
55-1635		No	No	Latex	■ Blue		Straight	12"	Supported	Crinkle	Nylon	S - XXL

CHEMICAL RESISTANT GLOWES

ORTED



ASSURANCE® 50-N092B

- Lightweight to offer high dexterity and sensitivity
- Raised diamond pattern for enhanced grip in wet or dry conditions
- CFIA approved

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

ASSURANCE UNLINED NITRILE

STYLE NUMBER	EN 374	21 CFR	CFIA	POLYMER	COLOR	THICKNESS	CUFF	LENGTH	CONSTRUCTION	GRIP PATTERN	LINING	SIZES
50-N092B	AJKL	Yes	Yes	Nitrile	■ Blue	8 mil	Straight	13''	Unsupported	Raised Diamond	Unlined	S - XXL
50-NKH11	BFGHJ	Yes	No	Nitrile	■ Blue	11 mil	Straight	13"	Unsupported	Smooth	Unlined	S - XXL
50-N110G	ABK	Yes	Yes	Nitrile	■ Green	11 mil	Straight	13"	Unsupported	Raised Diamond	Unlined	S - XXL
50-N115G		No	No	Nitrile	☐ Green	11 mil	Straight	13"	Unsupported	Super Diamond	Unlined	M - XXL
50-N140B	AJK	Yes	Yes	Nitrile	■ Blue	15 mil	Straight	13"	Unsupported	Raised Diamond	Unlined	S - XXL
50-N140G	AJK	Yes	Yes	Nitrile	■ Green	15 mil	Straight	13"	Unsupported	Raised Diamond	Unlined	S - XXL
50-N2250G	AKL	Yes	Yes	Nitrile	■ Green	22 mil	Straight	15''	Unsupported	Raised Diamond	Unlined	M - XXL
50-N2272G	AKJ	Yes	Yes	Nitrile	■ Green	22 mil	Straight	18''	Unsupported	Sandpatch	Unlined	M - XXL
ASSURANCE	® FLOCK	LINED N	IITRILE				1		100			1
50-N150G	AJKL	Yes	No	Nitrile	■ Green	15 mil	Straight	13"	Unsupported	Raised Diamond	Flocked	S - XXL
50-N160G	AJK	Yes	Yes	Nitrile	☐ Green	15 mil	Straight	13"	Unsupported	Raised Diamond	Flocked	XS - XXL
50-N160B	AJK	Yes	Yes	Nitrile	■ Blue	15 mil	Straight	13"	Unsupported	Raised Diamond	Flocked	XS - XXL

PROTECTS FROM SOLVENTS & OIL BASED CHEMICALS

CHEMICAL RESISTANT GLOVES

UNSUPPORTED NEOPRENE

PROTECTS FROM ACIDS, CAUSTICS, SOLVENTS & OILS

UNSUPPORTED NEOPPRENE



EN 374 AKL

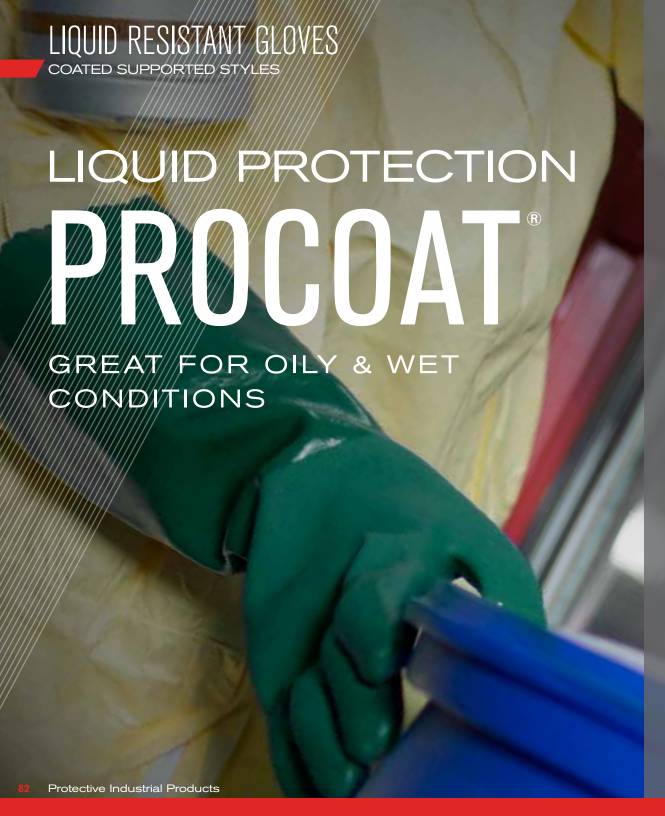
ASSURANCE® 52-3670

- 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
52-3665	AKL	Yes	No	Neoprene	■ Black	28 mil	Straight	12"	Unsupported	Raised Diamond	Flocked	S - XL
52-3672		Yes	No	Neoprene Over Latex	☑ Blue / Yellow	19 mil	Straight	12"	Unsupported	Raised Diamond	Flocked	S - XL
52-3670	AKL	Yes	No	Neoprene Over Latex	☑ Blue / Yellow	28 mil	Straight	12"	Unsupported	Raised Diamond	Flocked	S - XXL
52-3671	AKL	Yes	No	Neoprene Over Latex	☑ Blue / Yellow	28 mil	Straight	12"	Unsupported	Honeycomb	Flocked	S - XL







58-8030Y

- Single-dipped construction
- Jersey liner provides better comfort
- Yellow color allows for glove degradation to be easily identified

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





58-8015R

- Single-dipped construction
- Semi-rough finish provides better grip in wet conditions
- Interlock lining dries quickly and offers better dexterity

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





58-8414R

- Double-dipped coating for superior liquid protection and extended wear
- Sandy finish provides better grip in wet conditions
- Jersey liner provides better comfort
- Longer cuff for additional forearm protection

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

LIQUID RESISTANT GLOVES COATED SUPPORTED STYLES





58-8120DD

- Double-dipped coating for superior liquid protection and extended wear
- Sandy finish provides better grip in wet conditions
- Interlock lining dries quickly and offers better dexterity

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





58-8035DD

- Double-dipped coating for superior liquid protection and extended wear
- Coating provides better grip in
- Jersey liner provides better comfort

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









58-8658K

AJK

- 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

STYLE NUMBER	EN 388	POLYMER	COLOR	CUFF	LENGTH	CONSTRUCTION	GRIP PATTERN	LINING	SIZES
58-8015	4121	PVC	■ Black	Knit Wrist	10''	Supported, Single-Dipped	Smooth*	Interlock	Men's
58-8020	4121	PVC	■ Black	Straight	10"	Supported, Single-Dipped	Smooth*	Interlock	Men's
58-8030	4121	PVC	■ Black	Straight	12"	Supported, Single-Dipped	Smooth*	Interlock	Men's
58-8040	4121	PVC	☐ Black	Straight	14"	Supported, Single-Dipped	Smooth*	Interlock	Men's
58-8060	4121	PVC	■ Black	Straight	18''	Supported, Single-Dipped	Smooth*	Interlock	Men's
58-8030Y	4121	PVC	Yellow	Straight	12"	Supported, Single-Dipped	Smooth*	Jersey	Men's
58-8040Y	4121	PVC	Yellow	Straight	14"	Supported, Single-Dipped	Smooth*	Jersey	Men's
58-8015R	4121	PVC	■ Black	Knit Wrist	10''	Supported, Single-Dipped	Semi-Rough	Interlock	Men's
58-8020R	4121	PVC	■ Black	Straight	10"	Supported, Single-Dipped	Semi-Rough	Interlock	Men's
58-8030R	4121	PVC	■ Black	Straight	12"	Supported, Single-Dipped	Semi-Rough	Interlock	Men's
58-8040R	4121	PVC	■ Black	Straight	14"	Supported, Single-Dipped	Semi-Rough	Interlock	Men's
58-8015DD	4121	PVC	■ Black	Knit Wrist	10"	Supported, Double-Dipped	Rough Acid	Jersey	Men's
58-8020DD	4121	PVC	■ Black	Straight	10"	Supported, Double-Dipped	Rough Acid	Jersey	Men's
58-8030DD	4121	PVC	■ Black	Straight	12"	Supported, Double-Dipped	Rough Acid	Jersey	Men's
58-8025DD	4121	PVC	☐ Green	Straight	12"	Supported, Double-Dipped	Rough Acid	Jersey	Men's
58-8035DD	4121	PVC	☐ Green	Straight	14"	Supported, Double-Dipped	Rough Acid	Jersey	Men's
58-8040DD	4121	PVC	■ Black	Straight	14"	Supported, Double-Dipped	Rough Acid	Jersey	Men's
58-8115DD		PVC	■ Black	Knit Wrist	10''	Supported, Double-Dipped	Sandy	Interlock	Men's
58-8120DD	4121	PVC	■ Black	Straight	10''	Supported, Double-Dipped	Sandy	Interlock	Men's
58-8130DD	4121	PVC	■ Black	Straight	12"	Supported, Double-Dipped	Sandy	Interlock	Men's
58-8140DD	4121	PVC	■ Black	Straight	14"	Supported, Double-Dipped	Sandy	Interlock	Men's
58-8215DD		PVC	■ Black	Knit Wrist	10''	Supported, Double-Dipped	Sandy	Jersey	Men's
58-8230DD		PVC	■ Black	Straight	12"	Supported, Double-Dipped	Sandy	Jersey	Men's
58-8240DD		PVC	■ Black	Straight	14"	Supported, Double-Dipped	Sandy	Jersey	Men's
58-8362	4121	PVC	■ Black	Straight	12"	Supported, Double-Dipped	Sandy	Jersey	Men's
58-8364	4121	PVC	■ Black	Straight	14"	Supported, Double-Dipped	Sandy	Jersey	Men's
58-8431R	4121	PVC	Red	Straight	24''	Supported, Double-Dipped	Sandy	Interlock	Men's
58-8414R		PVC	Red	Straight	14"	Supported, Double-Dipped	Sandy	Jersey	Men's

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

*Not recommended for oily conditions

LIQUID RESISTANT GLOVES

SUPPORTED PVC



■ 58-7303

- Liquia-proot
- Foam insulated to keep hands warm and dry
- Hi-Vis for enhanced hand visibility

APPLICATIONS: Handling Grease, Oils, Acids, Caustics, Solvents, Highway Construction, Traffic Control

COLD ENVIRONMENTS





58-8658DL

- Liquid-proof
- Seamless knit construction for enhanced dexterity and comfort
- Cold-resistant outer shell
- Sandy finish provides better grip in wet conditions
- Foam insulated to keep hands warm and dry

APPLICATIONS: Handling Grease, Oils, Acids, Caustics, Solvents

PROCOAT® INSULATED PVC DIPPED GLOVE

STYLE NUMBER	EN 374	EN 388	POLYMER	COLOR	CUFF	LENGTH CONSTRUCTION		GRIP	LINING	SIZES		
58-7303			PVC	Hi-Vis Orange	Knit Wrist	11"	Supported	Smooth	Foam	Men's		
58-7304			PVC	Hi-Vis Orange	Straight	12"	Supported	Smooth	Foam	Men's		
58-7305			PVC	☐ Hi-Vis Orange	Safety	10''	Supported	Smooth	Foam	Men's		
58-7313			PVC	Hi-Vis Orange	Knit Wrist	11"	Supported	Crystal	Foam	Men's		
58-7315			PVC	Hi-Vis Orange	Safety	10''	Supported	Crystal	Foam	Men's		
58-8658DL	AJK	4121	PVC	■ Blue	Straight	12"	Supported	Rough	Interlock / Terry	L - XL		
SPECIALTY PVC BLENDS												
58-8650		4121	PVC	■ Brown	Straight	10''	Supported	Rough	Interlock	S - XL		
58-8651		4121	PVC	☐ Brown	Straight	12"	Supported	Rough	Interlock	S - XL		



OILY & WET



◀ 58-8655

- Special PVC blend that stays soft and flexible in oily applications
- Rough coated palm for enhanced grip
- Seamless liner provides tactile sensitivity
- Treated to resist germs and odors

APPLICATIONS: Machine Oil, Petrochemicals, Maintenance, Landscaping



58-8656

SPECIALTY PVC BLENDS

STYLE NUMBER	EN 374	EN 388	POLYMER	COLOR	CUFF	LENGTH	CONSTRUCTION	GRIP	LINING	SIZES
58-8655		4121	PVC	■ Blue	Straight	10"	Supported	Rough	Interlock	S - XL
58-8656		4121	PVC	■ Blue	Straight	12"	Supported	Rough	Interlock	S - XXL
58-8657	AJK	4121	PVC	☐ Blue	Straight	25"	Supported	Rough	Interlock	M - XL

ACTIVGRIP™ NITRILE COATED GLOVE STYLE NUMBER EN 388 POLYMER COLOR CUFF SIZES LENGTH CONSTRUCTION GRIP IINING 56-AG566 MicroFinish Interlock XS - XL Green Straight 12' Supported 56-AG567 4121 Nitrile Green Straight 25' Supported MicroFinish Interlock S - XL 56-AG585 4121 Nitrile □ Gray Straight 10" MicroFinish Interlock XS - XL Supported 56-AG586 4121 ☐ Grav Straight 12' MicroFinish Interlock XS - XL Supported MicroFinish Interlock S - XL **56-AG588** 4121 Nitrile ☐ Gray Safety Supported FOR ADVANCED CHEMICAL PROTECTION



57-8653R

Neoprene

Black Straight

Foam

Supported, Multi-Dipped Etched

M - L



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.pipglobal.com



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.

RREAKTHROUGH TIME (RTT)

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)

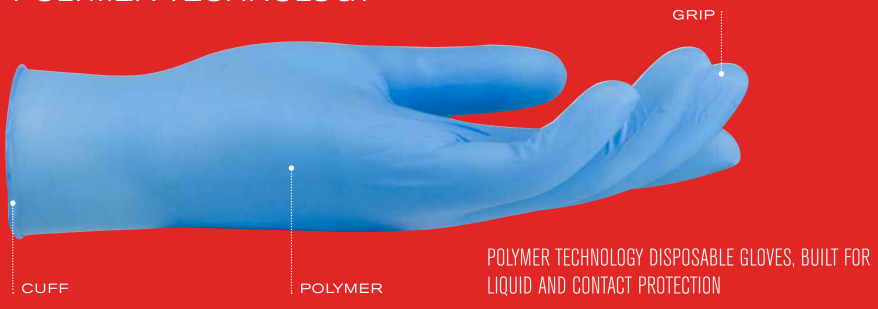
PROTECTION INDEX

>	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
A	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
E	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 TO 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® NITRILE





▲ 63-732PF

▲ 63-331PF



FOR GENERAL DUTY APPLICATIONS, DIRT & OIL

AMBI-DEX® - NITRILE

STYLE NUMBER	21 CFR	CFIA	DUTY	THICKNESS	COLOR	GRIP PATTERN	POWDER	SIZES	BOX COUNT
63-338	Yes	No	Industrial	8 mil	■ Blue	Textured	Powdered	S - XL	50 pieces
63-338PF	Yes	No	Industrial	8 mil	■ Blue	Textured	Powder Free	S - XL	50 pieces
63-336	Yes	No	Industrial	6 mil	■ Blue	Textured	Powdered	S - XL	100 pieces
63-336PF	Yes	No	Industrial	6 mil	■ Blue	Textured	Powder Free	S - XL	100 pieces
63-3314PF	Yes	No	Industrial	6 mil	■ Blue	Textured	Powder Free	S - XL	50 pieces
63-332	Yes	Yes	Industrial	5 mil	■ Blue	Textured	Powdered	XS - XXL	100 pieces
63-332PF	Yes	Yes	Industrial	5 mil	■ Blue	Textured	Powder Free	XS - XXL	100 pieces
63-732PF	No	No	Industrial	5 mil	■ Black	Textured	Powder Free	S - XL	100 pieces
63-632PF	No	No	Industrial	4 mil	■ Black	Textured	Powder Free	S - XL	100 pieces
63-331PF	Yes	No	Medical	5 mil	■ Blue	Textured	Powder Free	S - XL	100 pieces
63-532	Yes	Yes	Food	4 mil	■ Blue	Textured	Powdered	S - XXL	100 pieces
63-532PF	Yes	Yes	Food	4 mil	■ Blue	Textured	Powder Free	S - XL	100 pieces
63-510PF	Yes	Yes	Food	4 mil	■ Blue	Textured	Powder Free	S - XL	10 pieces
63-550PF	Yes	Yes	Food	4 mil	■ Blue	Textured	Powder Free	S - XL	50 pieces
63-230PF	Yes	No	Food	3 mil	■ Blue	Textured	Powder Free	S - XL	100 pieces



PERFORMANCE TOU CAN TR



AMBI-DEX®

APPLICATIONS: Production, Inspection, Cleaning



AMBI-DEX®

APPLICATIONS: Laboratories, Inspection, Examinations, Pharmacy



AMBI-DEX® FOOD GRADE

APPLICATIONS: *Production, Inspection, Food Handling*

AMBI-DEX® - LATEX

STYLE NUMBER	21 CFR	CFIA	GRADE	THICKNESS	COLOR	GRIP PATTERN	POWDER	SIZES	BOX COUNT
62-310	Yes	No	Industrial	5 mil	■ Natural	Textured	Powdered	XS - XL	10 pieces
62-350	Yes	No	Industrial	5 mil	■ Natural	Textured	Powdered	XS - XL	50 pieces
62-322	Yes	No	Industrial	5 mil	■ Natural	Textured	Powdered	XS - XL	100 pieces
62-322PF	Yes	No	Industrial	5 mil	■ Natural	Textured	Powder Free	XS - XL	100 pieces
62-321PF	Yes	No	Medical	5 mil	■ Natural	Textured	Powder Free	S - XL	100 pieces
62-323	Yes	Yes	Food	5 mil	■ Natural	Textured	Powdered	S - XL	100 pieces
62-323PF	Yes	Yes	Food	5 mil	■ Natural	Textured	Powder Free	S - XL	100 pieces

WARNING: All styles listed on this page contain natural rubber latex which may cause allergic reactions. Safe use by, or on latex-sensitive individuals has not been established. **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.

DISPOSABLE GLOVES

AMBI-DEX® LATEX

Ambi-Thix THICKER LATEX



ADDED STRENGTH FOR DEMANDING JOBS





AMBI-THIX* EXTRA-THICK LATEX INDUSTRIAL GRADE 62-327

- 13 mil thickness for heavy duty applications
- 11 inches long for added forearm protection

APPLICATIONS: Production, Inspection, Cleaning

AMBI-THIX* EXTRA-THICK LATEX MEDICAL GRADE 62-327PF

- 13 mil thickness for heavy duty applications
- 11 inches long for added forearm protection
- Meets the emergency medical glove requirements of NFPA 1999 Standard on Protective Clothing for Emergency Medical Operations, 2003

APPLICATIONS: Emergency Responders, Lab Applications

AMBI-THIX® – EXTRA-THICK LATEX

STYLE NUMBER	21 CFR	CFIA	GRADE	THICKNESS	COLOR	GRIP PATTERN	POWDER	SIZES	BOX COUNT
62-327	No	No	Industrial	13 mil	■ Blue	Textured	Powdered	S-XL	50 pieces
62-327PF	No	No	Medical	13 mil	■ Blue	Textured	Powder Free	S-XL	50 pieces

WARNING: All styles listed on this page contain natural rubber latex which may cause allergic reactions. Safe use by, or on latex-sensitive individuals has not been established. **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.

DISPOSABLE GLOVES

AMBI-DEX® POLYETHYLENE / VINYL / NON-LATEX SYNTHETIC





AMBI-DEX® POLYETHYLENE EMBOSSED GRIP

- For better handling of wet or dry materials

APPLICATIONS: Food Preparation and Services



AMBI-DEX[®] POLYETHYLENE SILKY-FINISH GRIP

Ensures effortless outer glove donning ability

APPLICATIONS: Food Preparation and Services



POLYETHYLENE, VINYL & NON-LATEX SYNTHETIC







64-436

AMBI-DEX® - POLYETHYLENE

STYLE NUMBER	21 CFR	CFIA	GRADE	THICKNESS	COLOR	GRIP	POWDER	SIZES	BOX COUNT		
65-543	Yes	Yes	Food	1 mil	Clear	Embossed	Powder Free	S - XL	100 pieces		
65-544	Yes	Yes	Food	1 mil	Clear	Embossed	Powder Free	S - XL	500 pieces		
65-545	Yes	No	Food	1 mil	Clear	Embossed	Powder Free	L	100 pieces		
65-553	Yes	Yes	Food	1 mil	Clear	Silky Finish	Powder Free	S - XL	100 pieces		
AMBI-DEX®	– HEA	VY DI	'NIV YTU	YL							
64-V77B	Yes	Yes	Industrial	5 mil	■ Blue	Smooth	Powdered	S - XL	100 pieces		
64-V77BPF	Yes	Yes	Industrial	5 mil	■ Blue	Smooth	Powder Free	S - XL	100 pieces		
64-436	Yes	No	Industrial	6 mil	Green	Smooth	Powdered	S - XL	100 pieces		
64-433	Yes	No	Industrial	6 mil	Green	Smooth	Powdered	S - XL	300 pieces		
AMBI-DEX® -	- VINYL										
64-V3000	Yes	Yes	Industrial	3 mil	White	Smooth	Powdered	S - XL	100 pieces		
64-V3000PF	Yes	Yes	Industrial	3 mil	White	Smooth	Powder Free	XS - XL	100 pieces		
64-V2000	Yes	Yes	Industrial	5 mil	White	Smooth	Powdered	S - XXL	100 pieces		
64-V2000PF	Yes	Yes	Industrial	5 mil	White	Smooth	Powder Free	S - XXL	100 pieces		
AMBI-DEX®	- NON	-LATE	EX SYNT	HETIC							
64-346	Yes	No	Industrial	4 mil	White	Smooth	Powdered	S - XL	100 pieces		
64-346PF	Yes	No	Industrial	4 mil	White	Smooth	Powder Free	S - XL	100 pieces		

AMBI-DEX® VINYL PREMIUM INDUSTRIAL GRADE

 Made from a soft virgin vinyl formulation specially compounded to deliver an optimal combination of comfort, fit, flexibility, tactile sensitivity and performance

APPLICATIONS: Broad Range for Protection from Liquids and Debris, Food Processing, Inspections

AMBI-DEX® VINYL INDUSTRIAL GRADE

APPLICATIONS: Broad Range for Protection from Liquids and Debris, Food Processing, Inspections



AMBI-DEX® NON-LATEX SYNTHETIC

- Have the look, fit and feel of latex without the concern of natural rubber latex proteins

APPLICATIONS: Broad Range for Protection from Liquids and Debris, Food Processing, Inspections

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.

- AMBI-DEX® 92 STERILE LATEX GLOVES
- 93 CLEANTEAM® SINGLE-USE GLOVES
- 94 CLEANTEAM® **SEAMLESS KNIT GLOVES** FOR FINE WORK
- CLEANTEAM® LINT-FREE **GLOVES FOR INSPECTION**
- EXTREME TEMPERATURE **GLOVES & APRONS**
- MATS & PAPER

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



AMBI-DEX® STERILE LATEX



AMBI-DEX®

- Textured palm and finger enhance grip in wet and dry conditions
- Sterilized by gamma radiation
- Meets federal and ASTM standards for protein content
- Hand specific
- //-/Powder free
- /- Pair packed

APPLICATIONS: Surgeons and Medical

HAND SPECIFIC SURGEON STYLE MEDICAL GRADE

STERILEMATEX

AMBI-DEX® MEDICAL GRADE STERILE LATEX

STYLE NUMBER	POLYMER	POWDER	GRIP	LENGTH	MIL	STERILE	COLOR	SIZING	GLOVES/BOX
100-3201PF	Latex	Powder Free	Textured Palm & Finger	11"	5	Yes	White	6.0 - 8.5	200 pair

CLEANTEAM® SINGLE-USE



CLEANTEAM® 100-323010

- Fully textured for a superior grip in wet and dry conditions
- Beaded cuff provides additional strength and protection
- Ambidextrous
- Powder free
- Double-bagged in sealed clean room bags

APPLICATIONS: Biotechnology, Medical Device Manufacturing, Laboratory, Cleanroom



CLEANTEAM® 100-333010

- Textured finger for enhanced grip in wet and dry conditions
- Beaded cuff provides additional strength and protection
- Electrostatic Dissipative for improved performance in electronics assembly
- Ambidextrous
- Powder free
- Double-bagged in sealed clean room bags

APPLICATIONS: Biotechnology, Medical Device Manufacturing, Laboratory, Computer Assembly, Cleanroom



CLEANTEAM® 100-2830

- Beaded cuff provides additional strength and protection
- Electrostatic Dissipative for improved performance in electronics assembly
- Ambidextrous
- Powder fre
- Double-bagged in sealed clean room bags

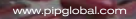
APPLICATIONS: Biotechnology, Medical Device Manufacturing, Laboratory, Computer Assembly, Cleanroom

SINGLE-USE

LATEX, NITRILE & VINYL

CLEANTEAM® SINGLE-USE LATE

STYLE NUMBER	POLYMER	DESCRIPTION	GRIP	CLASS	LENGTH	MIL	COLOR	SIZING	GLOVES/BAG
100-323010	Latex	Powder Free	Textured Palm & Finger	10	12"	7	Natural	S - XL	100 gloves
100-323000	Latex	Powder Free	Textured Palm & Finger	100	12"	7	Natural	S - XL	100 gloves
100-322400	Latex	Powder Free	Textured Palm & Finger	100	9.5''	7	■ Natural	S - XL	100 gloves
CLEANTEAM®	SINGLE-US	E NITRILE							100
100-333010	Nitrile	Powder Free	Textured Palm & Finger	10	12"	5	White	S - XL	100 gloves
100-333000	Nitrile	Powder Free	Textured Palm & Finger	100	12"		White	S - XL	100 gloves
100-332400	Nitrile	Powder Free	Textured Palm & Finger	100	9.5''		White	S - XL	100 gloves
CLEANTEAM®	SINGLE-US	SE VINYL						189	
100-2824	Vinyl	Powder Free	Smooth	10	9.5''	5	☐ Clear	S - XL	100 gloves
100-2830	Vinyl	Powder Free	Smooth	10	12"	5	☐ Clear	S - XL	100 gloves





CLEANTEAM® SEAMLESS KNIT GLOVES FOR FINE WORK





CLEANTEAM® 40-C125

- Polyurethane coated palm and fingers to provide puncture and abrasion resistance while offering excellent tactile sensitivity
- Comfortable seamless knit design provides superior comfort and dexterity

APPLICATIONS: Product Handling, Finishing, Assembly, Electronics Assembly, Photography Labs, Computer Manufacturing



CLEANTEAM® 40-730

- Lightweight design can be worn under disposable and other liquidproof gloves
- Nylon yarns absorb perspiration and leave hands cool and comfortable

APPLICATIONS: Product Handling, Finishing, Assembly, Electronics Assembly, Photography Labs, Computer Manufacturing



CLEANTEAM® 40-6410

- Electrostatic Dissipative (ESD) fiber yarns blended with low lint nylon which reduces static build-up on the glove surface
- Seamless knit gloves provide great
- Launderable and reusable without losing ESD properties

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



CLEANTEAM® 40-130

- Made in the USA
- Low linting
- Polyester can be UV irradiated to

APPLICATIONS: Paint Rooms, Electronic Assembly, Pharmaceutical Production



CLEANTEAM® 40-6415

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

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

STYLE NUMBER	MATERIAL	CONSTRUCTION	COLOR	GAUGE	COATING	COATING COLOR	COVERAGE	SIZES		
40-C125	Nylon	Seamless Knit	White	13	Polyurethane	White	Palm & Fingers	XS - XXL		
99-126	Nylon	Seamless Knit	■ White	13	Polyurethane	White	Fingertips	S - XL		
40-736	Nylon	Seamless Knit, Half-Finger	White	13				S & L		
40-732	Nylon	Seamless Knit, Half-Finger	■ White	13				S - XL		
40-730	Nylon	Seamless Knit	White	13				S - XL		
40-750	Nylon	Seamless Knit	■ White	10				S & L		
CLEANTEAM	CLEANTEAM* POLYESTER SEAMLESS KNIT									
40-C2210	Polyester	Seamless Knit	■ White	10				S & L		
40-C2130	Polyester	Seamless Knit	White	13				S - XL		
40-130	Polyester	Seamless Knit	White	13				XS - XL		
40-230	Polyester	Seamless Knit	White	13				S - XL		
CLEANTEAM ³	NYLON ELI	ECTROSTATIC DISS	IPATIVE (ES	D)						
40-630	Nylon	Seamless Knit	White	13				XS - XL		
40-6410	Nylon / Carbon	Seamless Knit	☑ White / Gray	13				S - XXL		
40-6411	Nylon / Carbon	Seamless Knit	✓ White / Gray	13	PVC Dot	White	Palm	S & L		
40-6416	Nylon / Copper	Seamless Knit	White	13	Polyurethane	Copper	Fingertips	S & L		
40-6415	Nylon / Copper	Seamless Knit	White	13	Polyurethane	Copper	Palm & Fingertips	S&L		



CLEANTEAM® LINT-FREE GLOVES FOR INSPECTION



CLEANTEAM® 97-500

- Ambidextrous
- Unhemmed

APPLICATIONS: Inspection, Electronics Assembly



CLEANTEAM® 97-520R

- Ambidextrous
- Rolled hem

APPLICATIONS: Inspection, Electronics Assembly



CLEANTEAM® 97-540H

- Ambidextrous
- Hemmed

APPLICATIONS: Inspection, Electronics Assembly

PIP IS A LEADER IN THE MANUFACTURING OF FABRIC INSPECTION

CLEANTEAM® COTTON SEAMLESS KNIT - LIGHTWEIGHT ECONOMY

STYLE NUMBER	MATERIAL	CONSTRUCTION	HEM	LENGTH	COLOR	WEIGHT	SIZES			
97-510	Cotton / Polyester	Cut-and-Sewn	Unhemmed	9"	White	Light	Men's			
97-511	Cotton / Polyester	Cut-and-Sewn	Unhemmed	9"	White	Light	Ladies'			
97-500I	Cotton	Cut-and-Sewn	Unhemmed	9"	White	Light	Men's			
97-501I	Cotton	Cut-and-Sewn	Unhemmed	9"	White	Light	Ladies'			
97-500/14I	Cotton	Cut-and-Sewn	Unhemmed	14"	White	Light	Men's			
97-500/14NI	Cotton	Cut-and-Sewn	Unhemmed	14"	White	Light	Men's			
CLEANTEAM* COTTON SEAMLESS KNIT - LIGHTWEIGHT, PREMIUM										
97-500	Cotton	Cut-and-Sewn	Unhemmed	9"	White	Light	Men's			
97-501	Cotton	Cut-and-Sewn	Unhemmed	9"	White	Light	Ladies'			
97-500J	Cotton	Cut-and-Sewn	Unhemmed	9"	White	Light	Jumbo			
97-500H	Cotton	Cut-and-Sewn	Hemmed	9"	White	Light	Men's			
97-501H	Cotton	Cut-and-Sewn	Hemmed	9"	White	Light	Ladies'			
97-500/10	Cotton	Cut-and-Sewn	Unhemmed	10.5"	White	Light	Men's			
97-501/10	Cotton	Cut-and-Sewn	Unhemmed	10.5"	White	Light	Ladies'			
97-501/12	Cotton	Cut-and-Sewn	Unhemmed	12''	White	Light	Ladies'			
97-500/12	Cotton	Cut-and-Sewn	Unhemmed	12''	White	Light	Men's			
97-500/14	Cotton	Cut-and-Sewn	Unhemmed	14"	White	Light	Men's			

CLEANTEAM® COTTON SEAMLESS KNIT - MEDIUM WEIGHT

STYLE NUMBER	MATERIAL	CONSTRUCTION	N HEM LENGTH		COLOR	WEIGHT	SIZES
97-520	Cotton	Cut-and-Sewn	Unhemmed	9.5"	White	Medium	Men's
97-521	Cotton	Cut-and-Sewn	Unhemmed	9"	White	Medium	Ladies'
97-520J	Cotton	Cut-and-Sewn	Unhemmed	9.5"	■ White	Medium	Jumbo
97-520H	Cotton	Cut-and-Sewn	Hemmed	9.5"	White	Medium	Men's
97-521H	Cotton	Cut-and-Sewn	Hemmed	9"	■ White	Medium	Ladies'
97-520R	Cotton	Cut-and-Sewn	Rolled	9.5"	White	Medium	Men's
97-520/10	Cotton	Cut-and-Sewn	Unhemmed	10.5"	■ White	Medium	Men's
97-521/10	Cotton	Cut-and-Sewn	Unhemmed	10.5"	White	Medium	Ladies'
97-520/12	Cotton	Cut-and-Sewn	Unhemmed	12"	■ White	Medium	Men's
97-520/14	Cotton	Cut-and-Sewn	Unhemmed	14"	White	Medium	Men's
97-520/12R	Cotton	Cut-and-Sewn	Rolled	12"	■ White	Medium	Men's

CRITICAL ENVIRONMENT GLOVES CLEANTEAM® LINT-FREE GLOVES FOR INSPECTION

- Stretch nylon, two piece pattern Ziazaa stitched hem
- APPLICATIONS: Inspection. Electronics Assembly

GLOVES FOR ALL CRITICAL ENVIRONMENTS

STYLE NUMBER	MATERIAL	CONSTRUCTION	НЕМ	LENGTH	COLOR	WEIGHT	SIZES
97-540	Cotton	Cut-and-Sewn	Unhemmed	9"	White	Heavy	Men's
97-540H	Cotton	Cut-and-Sewn	Hemmed	9"	White	Heavy	Men's
97-540/12	Cotton	Cut-and-Sewn	Unhemmed	12"	White	Heavy	Men's
97-541/12	Cotton	Cut-and-Sewn	Unhemmed	12"	White	Heavy	Ladies'
97-540R	Cotton	Cut-and-Sewn	Rolled	10"	White	Heavy	Men's
97-541	Cotton	Cut-and-Sewn	Unhemmed	8.5"	White	Heavy	Ladies'
97-541H	Cotton	Cut-and-Sewn	Rolled	8.5"	White	Heavy	Ladies'
130-100WMNZ	Cotton	Cut-and-Sewn	Open Cuff, <i>no raised</i> stitching on the back	9"	White	Heavy	XS - XL

STYLE NUMBER	MATERIAL	CONSTRUCTION	HEM	LENGTH	COLOR	WEIGHT	SIZES
98-740	Nylon	Cut-and-Sewn	Hemmed	9''	White	Light	Men's S -XXL
98-741	Nylon	Cut-and-Sewn	Hemmed	8.5"	White	Light	Ladies' S - L
98-702	Nylon	Cut-and-Sewn	Zigzag Stitch	9"	White	Light	Men's
98-702 I	Nylon	Cut-and-Sewn	Zigzag Stitch	9''	White	Light	Men's
98-702/12	Nylon	Cut-and-Sewn	Zigzag Stitch	12"	White	Light	Men's
98-703	Nylon	Cut-and-Sewn	Zigzag Stitch	8.5"	White	Light	Ladies'
98-703I	Nylon	Cut-and-Sewn	Zigzag Stitch	8.5"	White	Light	Ladies'
98-703/12	Nylon	Cut-and-Sewn	Zigzag Stitch	12"	White	Light	Ladies'
98-700	Nylon	Cut-and-Sewn	Zigzag Stitch	9''	White	Heavy	Men's
98-701	Nylon	Cut-and-Sewn	Zigzag Stitch	8.5"	White	Heavy	Ladies'
98-712	Nylon	Cut-and-Sewn	Zigzag Stitch	9"	White	Heavy	Men's
98-713	Nylon	Cut-and-Sewn	Zigzag Stitch	8.5"	White	Heavy	Ladies'

CRITICAL ENVIRONMENT

EXTREME TEMPERATURE / MATS & PAPER

EXTREME TEMPERATURE PROTECTION



TEMP-GARD® LIQUID-PROOF SILICONE EXTREME TEMPERATURE GLOVE

IDEAL FOR USE IN WORK ENVIRONMENTS TO PROTECT FROM EXTREME TEMPERATURES OF -321°F (-196°C) TO +500°F (+260°C), SUCH AS CRYOGENIC CLEANING, CRYOGENIC SYSTEMS MAINTENANCE, CONSERVATION OF FOOD PRODUCE

- Impervious to cryogenic liquids and most other liquids and chemicals
- Exceptional grip that does not become slippery, even at extreme temperatures
- Superior flexibility that will not stiffen
- Improved dexterity at all temperatures
- Easy to clean, will not absorb chemicals and will not stain. The silicone coating is on the
 outside of the gloves (rather than inside), so it prevents staining and can easily be rinsed
 off after use

ITEM NUMBER	COLOR	MATERIAL	LENGTH	SIZES
202-1012	■ Black	Liquid-Proof Silicone	Wrist	S - L
202-1015	■ Black	Liquid-Proof Silicone	Mid-Arm	S - L
202-1019	■ Black	Liquid-Proof Silicone	Elbow	S - L
202-1027	■ Black	Liquid-Proof Silicone	Shoulder	S - L

TEMP-GARD® EXTREME TEMPERATURE APRONS

- Multi-lavered construction for maximum thermal protection
- Liquid-proof outer layer to protect from splashes
- Quick release buckles at neck and waist for added safety

ITEM NUMBER	COLOR	MATERIAL	LENGTH
202-2036	■ Black	Liquid-Proof Silicone	36"
202-2042	■ Black	Liquid-Proof Silicone	42''
202-2048	■ Black	Liquid-Proof Silicone	48''
202-2054	■ Black	Liquid-Proof Silicone	54''



CONTAMINATION CONTROL MATS

- Specially designed adhesive coated mats reduce foot bourne dust and particulates from entering cleanrooms and controlled environments
- Available in white, blue or gray

ITEM NUMBER	SIZE	LAYERS	PACKS PER CASE
100-93-183638	18" x 36"	30	8
100-93-184538	18" x 45"	30	8
100-93-243638	24" x 36"	30	8
100-93-264538	26" x 45"	30	8
100-93-264564	26" x 45"	60	4
100-93-363638	36" x 36"	30	8
100-93-363664	36" x 36"	60	4
100-93-364538	36" x 45"	30	8
100-93-364564	36" x 45"	60	4
100-93-366064	36" x 60"	60	4

CLEANROOM PAPER

- Paper's antistatic properties reduce attraction of airborne particles and enhance its performance in photocopiers and converting processes
- Chemical and moisture resistant
- Available in white, light blue, yellow, green and pink

ITEM NUMBER	SIZE	WEIGHT	PACKAGING
100-95-501	8.5" x 11"	22#	250 sheets per pack 10 packs per case



HIGH PERFORMANCE TASK SPECIFIC PROTECTION

THE NEED FOR MULTI-FACETED PROTECTION IS SOMETHING ONLY CUT AND SEWN GLOVES, USING ADVANCED, COMPOSITE MATERIALS CAN ACHIEVE. KEY MARKETS THAT ARE IN NEED OF TASK SPECIFIC GLOVES ARE OIL & GAS, CONSTRUCTION, ELECTRICAL AND GAS UTILITY, AND MECHANICAL TRADES.

EACH OF THESE MARKETS HAS SPECIFIC NEEDS



Impact Resistance

Impact resistant gloves aim to reduce injury from brunt force against the top of the hand and fingers. Thermoplastic Rubber (TPR) is the common material found on impact resistant gloves to reduce top of hand injuries. Key applications include:
Oil & Gas, Heavy Industry, Mining, Trench Work and Construction



Flame & Heat Resistance

Covers everything from Flame Resistance, Arc Protection, Hot Mill and Welder's gloves, as well as gloves certified for fighting structural fires.



Cold Protection

Gloves for working in cold climates or in refrigerated warehouses rely on thermal lining or winterized membranes.



Ergonomic Design

Advancement in pattern engineering software and sewing machinery combine to produce gloves that mimic the natural hand. When constructed with advanced, composite materials, task specific gloves offer features that can solve almost any hand protection problem.

100 OIL & GAS GLOVES

102 MINING GLOVES

103 CONSTRUCTION & INDUSTRIAL GLOVES

105 MECHANICS GLOVES

106 LIFTING & SHOCK ABSORBING GLOVES

107 UTILITY GLOVES

108 ELECTRICAL ARC RATED GLOVES

HIGH PERFORMANCE GLOVES

OIL & GAS

MAXIMUM SAFETY® MAD MAX™

- Synthetic leather palm for good grip in dry and slightly oily conditions
- Thermoplastic rubber (TPR) guards for pinch point protection
- Dorsal protection against impact to the back of the hand
- Reinforced thumb joint
- Foam padded knuckle
- Reinforced index finger

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







MAXIMUM SAFETY® TUFFMAX™

- 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







120-5130



MAXIMUM SAFETY® MAD MAXII

STYLE NUMBER	ANSI	EN388	GRIP	BACK	CUFF	COLOR	SIZES
120-4000	A2	3121	PVC Diamond Grip	Spandex	Slip-On	☑ Hi-Vis Yellow / Black	S - XXL
120-4050		4121	PVC Dot	Spandex	Slip-On	☑ Hi-Vis Yellow / Black	S - XXL
120-4070		3121	PVC Sandy Grip	Spandex	Slip-On	☑ Hi-Vis Yellow / Black	S - XXL
MAXIMUM SAF	ETY® T	UFFMA	Хтм				
120-5150	A3	4544	Nitrile MicroSurface	HPPE	Slip-On with Hook & Loop Closure	☑ Hi-Vis Orange / Black	M - XXL
120-5130	A2	4344	Nitrile MicroSurface	HPPE	Slip-On with Hook & Loop Closure	☐ Hi-Vis Green / Black	M - XXL





OIL & GAS





MAXIMUM SAFETY® ROUSTABOUT™

- Synthetic leather palm with silicone for enhanced grip in wet and dry applications

120-5275

- Thermoplastic rubber (TPR) guards
- Dorsal protection

120-5250

- Padding in palm for added comfort
- Kevlar® stitched for added durability
- Kevlar® fabric reinforced thumb joint for extended glove life
- ID badge on wrist

APPLICATIONS: Petrochemical, Heavy/Light Construction, Fleet and Mechanical Repair, Demolition, Manufacturing, Mining, Rigging, Fabrication, Landscaping

120-5300

120-5200

MAXIMUM SAFETY® ROUSTABOUT®

STYLE NUMBER	EN388	GRIP	BACK	CUFF	COLOR	SIZES
120-5200	3132	Silicone	Spandex	Slip-On	☑ Hi-Vis Yellow / Black	M - XXL
120-5250	3333	Silicone	Spandex	Slip-On	☑ Hi-Vis Yellow / Black	M - XXL
120-5275	3333	Silicone	Spandex	Slip-On	☑ Hi-Vis Yellow / Black	M - XXL
120-5300	3132	Silicone	Spandex	Slip-On	■ Hi-Vis Orange / Black	M - XXL



W. Tanuar

OIL, GAS & MINING



120-5900

MAXIMUM SAFETY® MOG™

- Synthetic leather palm with reinforcements, for an enhanced grip in dry and slightly oily conditions
- Thermoplastic rubber (TPR) guards for pinch point protection
- Dorsal protection against impact to the back of the hand
- Back of the hand guard

APPLICATIONS: Petrochemical, Light Construction, Auto Repair, Demolition, Manufacturing, Mining, Fabrication, Landscaping



MAXIMUM SAFETY® DERRICKMEN™

- Thermoplastic rubber (TPR) guards for pinch point protection
- Polycord canvas for additional comfort
- Rubber bumper for knuckle protection
- Reflective knuckle
- Double stitching at seams for additional durability and strength

APPLICATIONS: Petrochemical, Light Construction, Auto Repair, Demolition, Manufacturing, Mining, Fabrication, Landscaping



MAXIMUM SAFETY® MINER'S MIRACLE™

- Synthetic leather palm with reinforcements for an enhanced grip in dry and slightly oily conditions
- Thermoplastic rubber (TPR) guards for pinch point protection
- Rubber bumper knuckle protection
- Reflective knuckle
- Double stitching at seams

APPLICATIONS: Petrochemical, Light Construction, Auto Repair, Demolition, Manufacturing, Mining, Fabrication, Landscaping

MAXIMUM SAFETY® MOG™

P	STYLE NUMBER	EN 388	GRIP	BACK	CUFF	COLOR	SIZES
ľ	120-5900	3111	PVC Sandy Grip	Spandex	Slip-On with Hook & Loop	☑ Hi-Vis Orange / Black	M - XXXL
MAXIMUM SAFETY® DERRICKMEN™							1000
1	120-4720	1221	Polycord Canvas	Spandex	Slip-On with Hook & Loop	☑ Hi-Vis Orange / Black	M - XXL
ı	MAXIMUM SAFETY® MINER'S MIRACLE™						
ı	120-4700	4131	PVC Popcorn	Spandex	Slip-On with Hook & Loop	☑ Hi-Vis Orange / Black	S - XXL

CONSTRUCTION & INDUSTRIAL

MAYIMUM

GLOVES FOR CONSTRUCTION



120-4200

120-4100

120-4150

MAXIMUM SAFETY®

- Reinforced goatskin leather palm and back provides abrasion resistance and comfort
- Thermoplastic rubber (TPR) guards for added protection
- Internal foam padded palm absorbs and dampens shock
- Reinforced thumb joint for extended glove life
- Reflective knuckle tape for visibility in low-light applications

APPLICATIONS: Heavy/Light Construction, Excavation, Demolition, Manufacturing, Mining, Fabrication, Landscaping

MAXIMUM SAFETY®

STYLE NUMBER	EN 388	GRIP	BACK	CUFF	COLOR	SIZES	
120-4200	2112	Goatskin Leather	Reinforced Goatskin Leather	Slip-On	■ Brown / Black	S - XXL	
120-4100	2332	Goatskin Leather	Reinforced Goatskin Leather	Slip-On	■ Brown / Black	S - XXL	
120-4150	2332	Goatskin Leather	Reinforced Goatskin Leather	Slip-On	☐ Brown / Black	S - XXXL	-

CONSTRUCTION & INDUSTRIAL



120-4400

MAXIMUM SAFETY® GUNNER-AV™

- Synthetic leather palm provides dexterity and a good grip in dry and slightly oily applications
- PVC sandy grip on palm, thumb joint, upper knuckle and fingertips
- Reinforced thumb joint for extended glove life
- Reflective piping across back for visibility in low-light applications

APPLICATIONS: Heavy/Light Construction, Excavation, Demolition, Manufacturing, Mining, Fabrication, Landscaping



120-4300

MAXIMUM SAFETY® GUNNER™

- Half-finger design for dexterity
- Synthetic leather pull-off hooks on fingers for easy on/off
- PVC sandy grip on palm & thumb joint
- Reinforced thumb joint for extended glove life

APPLICATIONS: Heavy/Light Construction, Excavation, Demolition, Manufacturing, Mining, Fabrication, Landscaping



120-4500

MAXIMUM SAFETY® TORQUE™

- Silicone triangle grip palm for enhanced grip
- Reinforced thumb joint for extended glove life
- Reflective tape on fingertips and back of hand for visibility in low-light applications

APPLICATIONS: Heavy/Light Construction, Excavation, Demolition, Manufacturing, Mining, Fabrication, Landscaping



120-4600

MAXIMUM SAFETY® VIZ™

- Silicone grip on index finger and thumb for small parts handling
- Reinforced thumb joint for extended glove life
- Hi-Vis color for enhanced visibility

APPLICATIONS: Road Construction, Traffic Safety, Highway Maintenance, Manufacturing, Fleet maintenance

TAILORED

TO THE JOB





120-4900

MAXIMUM SAFETY® BRICKYARD™

- Silicone grip on palm for improved grip
- Thermoplastic rubber (TPR) finger guards for pinch-point protection and hand guard for back of the hand protection

APPLICATIONS: Road Construction, Traffic Safety, Highway Maintenance, Manufacturing, Fleet Maintenance

MAYIMIIM SAFETY® GIINNED™

STYLE NUMBER	GRIP	BACK	CUFF	COLOR	SIZES			
120-4400	PVC Sandy Grip	Neoprene / Nylon	Slip-On with Hook & Loop Closure	☐ Black / Gray	S - XXL			
120-4300	PVC Sandy Grip	Neoprene / Nylon	Slip-On with Hook & Loop Closure	Gray / Yellow	S - XXL			
MAXIMUM SAFETY [®] TORQUE™								
120-4500	Silicone	Neoprene / Nylon	Slip-On with Hook & Loop Closure	☐ Gray / Black	S - XXL			
MAXIMUM SAFETY® VIZ™								
120-4600	Silicone	Spandex	Slip-On	☑ Hi-Vis Orange / Black	S - XXL			
MAXIMUM SAFETY® BRICKYARD™								
120-4900	Silicone	Neoprene / Nylon	Slip-On with Hook & Loop Close	☑ Black / Gray	S - XXL			

MECHANIC'S

FOR PROFESSIONALS & ENTHUSIASTS

ECHANIC'S GLI

WITH TOUCH SCREEN CAPABILITY











120-MX2840

MAXIMUM SAFETY® **MECHANIC'S GLOVES**

- Synthetic leather palm provides dexterity and a good grip in dry and slightly oily applications
- Protection from heat, cold, cut
- Stretch fabric back provides snug fit for increased grip and finger control
- Reinforced index finger for added durability

APPLICATIONS: Protects the Professional Mechanic or Enthusiast From Heat, Cold. Cuts and Abrasions

KIMUM SAFETY® MECHANIC'S GLOVES

STYLE NUMBER	GRIP	BACK	CUFF	COLOR	SIZES
120-MX2805	Amara® Synthetic Leather	Elastane / Polyester	Slip-On with Hook & Loop Closure	☐ Black	S - XXL
120-MX2820	Amara® Synthetic Leather	Elastane / Polyester	Slip-On with Hook & Loop Closure	✓ Yellow / Black	S - XL
120-MX2830	Amara® Synthetic Leather	Elastane / Polyester	Slip-On with Hook & Loop Closure	■ Blue / Black	S - XL
120-MX2840	Amara® Synthetic Leather	Elastane / Polyester	Slip-On with Hook & Loop Closure	Red / Black	S - XL



PROTECTS FROM HEAT, COLD, CUTS & ABRASIONS

LIFTING & SHOCK ABSORBING



MAXIMUM SAFETY® 122-AV14

- Good durability
- Half-finger for increased dexterity and sensitivity
- Reinforced palm to help absorb and dampen shock
- Mesh back for breathability and additional comfort

APPLICATIONS: Lifting, Material Handling



MAXIMUM SAFETY® 122-AV70

- Good durability
- Half-finger for increased dexterity and sensitivity
- Reinforced palm to help absorb and dampen shock
- Terry cloth back for breathability

APPLICATIONS: Lifting, Material Handling



MAXIMUM SAFETY® 122-AV71

- Half-finger for increased dexterity and sensitivity
- Reinforced palm to help absorb and dampen shock
- Lycra® construction for increased comfort
- Can be used as a glove liner

APPLICATIONS: Lifting, Material Handling

ERGONOMIC LIFTING GLOVES





MAXIMUM SAFETY®

- Good comfort and durability
- Reinforced palm to help absorb and dampen shock
- Leather driver's style

APPLICATIONS: Lifting, Material Handling



▲ 122-AV20

122-AV40

MAXIMUM SAFETY® ANTI-VIBRATION LIFTING GLOVES

- Good durability
- Features heavy duty leather palm and knuckles
- Half-finger for increased dexterity and sensitivity
- Reinforced palm to help absorb and dampen shock
- Wraparound wrists for added support

APPLICATIONS: Lifting, Material Handling

MAXIMUM SAFETY LIFTING GLOVES

STYLE NUMBER	GRIP	BACK	CUFF	COLOR	SIZES		
122-AV14	Leather	Crocheted Cotton	Hook & Loop Closure	☐ Black	S - XXL		
122-AV70	Sheepskin Leather	Stretch Fabric	Hook & Loop Closure	☑ Black / Gold	S - XXL		
122-AV71	Goatskin Leather	Lycra [®]	Hook & Loop Closure	☐ Black	S - XXL		
122-169	Top Grain Cowhide Leather	Top Grain Cowhide Leather	Slip-On	✓ Natural / Gray	XS - XXL		
MAXIMUM SAFE	MAXIMUM SAFETY ANTI-VIBRATION LIFTING GLOVES						
122-AV20	Heavy Duty Leather	Cotton	Hook & Loop Closure	■ Black	S - XXL		
122-AV40	Heavy Duty Leather	Cotton	Hook & Loop Closure	☑ Black / Gold	S - XXL		



REDUCE FATIGUE

HIGH PERFORMANCE GLOVES UTILITY MAXIMUM SAFETY® 73-1703

GLOVES FOR



MAXIMUM SAFETY® UTILITY GLOVES

39-C1375 2243 No Latex Crinkle Unlined Knit Wrist □ Black S 120-4800 3121 No Goatskin Leather with Thinsulate Knit Wrist □ Black / Brown S	STYLE NUMBER	ANSI	EN 388	FLAME RESISTANT	GRIP	LINED	CUFF	COLOR	SIZES
120-4800 3121 No Goatskin Leather with Thinsulate Knit Wrist ☐ Black / Brown	73-1703	A3	3342	Yes	FR Synthetic Leather	Kevlar®	Slip-On	☐ Black	S - XXXL
	39-C1375		2243	No	Latex Crinkle	Unlined	Knit Wrist	☐ Black	S - XL
PVC Diamond Patches	120-4800		3121	No	Goatskin Leather with PVC Diamond Patches	Thinsulate	Knit Wrist	☑ Black / Brown	S - XXL

09-K3700	A2	2241	No	Top Grain Goatskin Leather	Kevlar®	Slip-On	☐ Brown	S - XXXL
73-2000		3122	Yes	FR Synthetic Leather	Unlined	Slip-On	☐ Gray	S - XXL
09-K3720		2344	No	Top Grain Goatskin Leather	Kevlar®	Slip-On	■ Natural	M - XL

- Inherently FR Nomex® material used in construction of glove
- Kevlar® lined and stitched for light heat and cut protection
- Fourchettes between the fingers provide a better fit
- Double palm enhances comfort and protection
- Reinforced thumb joint provides added durability

Welding Could Be Part of the Task

A3

APPLICATIONS: Material Handling, Stamping, Grinding, Cut Resistance, Multitasking Where



- Seamless knit construction is comfortable and flexible
- Latex crinkle coating provides superior grip in dry and wet, non-oily conditions
- Ergonomic shaped finger pattern reduces hand fatigue
- Fabric back provides breathability and flexibility
- Launderable

APPLICATIONS: Light Construction, Auto Repair, Manufacturing, Fabrication Landscaping

MAXIMUM SAFETY® 120-4800

- Provides high abrasion resistance and tactility
- 3M[™] Thinsulate[™] lining provides superior insulation without the bulk of fleece
- PVC diamond grip pattern on fingers and palm for enhanced grip
- Neoprene pad provides additional knuckle protection
- Breathable, waterproof liner keeps hands dry and comfortable
- Fourchettes between the fingers provide a better fit

APPLICATIONS: Cold Weather Work, Petrochemical, Construction, Manufacturing, Mining, Fabrication



ARC RATED/GLOVES

ELECTRICAL



GIRICAL RCRAIL HAND PROTECTION

STYLE NUMBER	ANSI	EN 388	EN 407	CAL/CM ²	FLAME RESISTANT	GRIP	LINED	CUFF	COLOR	SIZES
09-K3750	A2	3342		28.5	Yes	Top Grain Goatskin Leather	Kevlar®	Slip-On	■ Natural	S - XXXL
73-K1800	Α4	2542	41212	6.3	Yes	Nitrile Smooth		Knit Wrist	✓ Yellow / Black	S - XXL
73-1700		2332		30	Yes	Goatskin Leather	Kevlar®	Slip-On	☑ Black / Brown	S - XXL







MAXIMUM SAFETY® 09-K3750

- Arc rated with high cut protection
- Kevlar® lined for light heat and cut protection
- Provides high abrasion resistance
- Top grain goatskin leather is soft, abrasion resistant and provides tactility
- Straight thumb is ergonomic, providing better dexterity

APPLICATIONS: Material Handling, General Maintenance, Woodworking, Recycling







MAXIMUM SAFETY® 73-K1800

- Arc rated with high cut protection
- Seamless knit aramid liner is comfortable and flexible
- Nitrile coated palm and finger tips for enhanced grip

APPLICATIONS: Oil and Gas Protection Against Arc and Flash Fires





MAXIMUM SAFETY® 73-1700

- Arc rated
- Kevlar® lined for light heat and cut protection
- Mechanics drivers style glove
- Goatskin palm provides comfort
- Aramid fiber back for additional heat protection
- Wing thumb increases comfort in open-handed work

APPLICATIONS: Oil and Gas Protection Against Arc and Flash Fires







COLD PROTECTION GLOVES

SEAMLESS KNIT GLOVES & LINERS / PVC COATED



41-130

- Merino® Wool provides superior insulating properties even when wet, and withstands moderately high temperatures
- Great liner for use with Novax® electrical gloves
- Ambidextrous

APPLICATIONS: Refrigeration, Utilities, Outdoor Winter Activities and Recreation. Food Processing, Construction



41-001W

- Thermax[®] helps keep moisture away from the hands, keeping hands warm, dry and comfortable
- Can be used as a glove or as a glove liner in cold weather
- Extra softness for non-chafing comfort
- Ambidextrous

APPLICATIONS: Refrigeration, Utilities, Outdoor Winter Activities and Recreation, Food Processing, Construction

STYLE NUMBER	MATERIAL	COLOR	GAUGE	WEIGHT	SIZES
41-005	Polypropylene	Dark Blue	13	Light	XS - XL
41-070	75% Wool, 25% Nylon	■ Natural	7	Medium	L
41-075	75% Wool, 25% Nylon, Half-Finger	Natural	7	Medium	L
41-010	100% Acrylic	Natural	7	Medium	XS, S, L
41-013	100% Acrylic	Orange	7	Medium	XS, S, L
41-011	100% Acrylic	■ Black	7	Medium	S - XL
41-001	Thermax®	■ Black	13	Light	M - L
41-001NB	Thermax®	Navy Blue	13	Light	L
41-001W	Thermax®	White	13	Light	L
41-002	Thermal Yarn / Lycra®	White	13	Light	L
41-130	Merino Wool	■ Black	13	Light	L



■ 58-7313

- Foam insulation keeps hands warn
- Liquid-proof
- Crystal grip provides excellent grip in wet applications
- Hi-Vis color for better visibility

APPLICATIONS: Cold Environments. Handling Grease, Oils, Acids, Caustics, Solvents, Warehousing, Highway Construction, Traffic Control



- Special PVC blend that stays soft and flexible in cold applications
- Rough finish provides good grip in wet and dry applications
- Gauntlet cuff for additional forearm protection

APPLICATIONS: Cold Environments, Fishing, Maintenance

GLOVES FOR COLD & WET CONDITIONS

PVC

STYLE NUMBER	EN 388	POLYMER	COLOR	CUFF	LENGTH	CONSTRUCTION	GRIP	LINING	SIZES
58-7303		PVC	☐ Hi-Vis Orange	Knit Wrist	11"	Supported	Smooth	Foam	Men's
58-7304		PVC	☐ Hi-Vis Orange	Straight	12''	Supported	Smooth	Foam	Men's
58-7305		PVC	☐ Hi-Vis Orange	Safety	11"	Supported	Smooth	Foam	Men's
58-7313		PVC	Hi-Vis Orange	Knit Wrist	11"	Supported	Crystal	Foam	Men's
58-7315		PVC	Hi-Vis Orange	Safety	11"	Supported	Crystal	Foam	Men's
SPECIALTY P	VC BLE	NDS							
58-8650	4121	PVC	■ Brown	Straight	10''	Supported	Rough	Interlock	S - XL
58-8651	4121	PVC	■ Brown	Straight	12''	Supported	Rough	Interlock	S - XL

INSULATED LEATHER

STYLE NUMBER	HIDE	GRADE	INSULATION	PATTERN	THUMB	BACK	COLOR	CUFF	SIZE
									S - XL
77-218	Cowhide	Premium	White Thermal		Straight			Slip-On	
77-265	Cowhide	Premium	White Thermal		Keystone			Slip-On	S - XL
77-268	Cowhide	Premium	Red Thermal		Keystone			Slip-On	S - XL
77-208	Cowhide	Premium	Red Foam		Straight			Slip-On	S - XXL
77-269	Cowhide	Premium	3M™ Thinsulate™		Keystone			Slip-On	S - XL
77-298	Cowhide	Premium	Fleece Pile		Keystone			Slip-On	S - XXL
TOP GRAIN PI	GSKIN LE	ATHER D	RIVERS						
77-418	Pigskin	Premium	White Thermal		Straight			Slip-On	S - XL
77-468	Pigskin	Premium	Red Thermal		Keystone			Slip-On	S - XL
77-469	Pigskin	Premium	3M™ Thinsulate™		Keystone			Slip-On	S - XL
SPLIT COWHIE	E LEATH	ER DRIVE	RS						
77-238	Cowhide	Regular	White Thermal		Straight			Slip-On	S - XL
77-289TL	Cowhide	Regular	3M™ Thinsulate™		Keystone			Slip-On	S - XXL
77-289	Cowhide	Regular	Fleece Pile		Keystone			Slip-On	S - XXL
SPLIT COWHIE	E LEATH	ER PALM							
78-7863B	Cowhide	Regular	Fleece Pile	Gunn	Wing	Canvas	■ Blue / Yellow	Safety, Rubberized	L - XL
78-7825	Cowhide	Regular	Red Foam	Gunn	Wing	Canvas	☐ Gray / Red	Safety, Rubberized	L - XL
TOP GRAIN PI	GSKIN LE	ATHER P	ALM						
78-3927	Pigskin	Premium	3M™ Thinsulate™	Gunn	Straight	Canvas	■ Blue / Green	Safety, Rubberized	M - XL
78-3927KW	Pigskin	Premium	3M™ Thinsulate™	Gunn	Straight	Canvas	■ Blue / Green	Knit Wrist	M - XL







77-218

- White thermal liner provides
- Straight thumb increases comfort in close-fisted work

APPLICATIONS: Cold Storage. Construction, Farming







77-469

- 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







78-7863B

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

APPLICATIONS: Cold Weather Farming, Construction, Machine Operation and Refrigeration



BASIC INSULATION



DENSER. HEAVIER FABRIC



MOISTURE PROTECTION



EXTRA THICK FOR SUPERIOR WARMTH 3M™ THINSULATE™

SUPERIOR WARMTH WITHOUT BULK

HEAT PROTECTION GLOVES

LEATHER WELDING & FOUNDRY



RED VIPER™ 73-7015

- One piece back for extended life
- Fully welted to protect seams from abrasions
- Wing thumb increases comfort in open-handed work
- Reinforced thumb joint for additional wear protection

APPLICATIONS: Welding and Hot, Heavy Material Handling



75-320

- Unlined palm provides dexterity
- Kevlar® stitched for strength and burn resistance
- Split leather gauntlet cuff provides additional forearm protection
- Straight thumb increases comfort in close-fisted work

APPLICATIONS: Mig Tig, Welding, Metal Fabrication, Automotive



74-SC7104

- Heavier construction for increased durability
- Leather gauntlet cuff provides additional forearm protection
- Thick wool lining for thermal insulation
- Straight thumb increases comfort in close-fisted work

APPLICATIONS: Foundries and Hot Metal Handling

HANDLE THE HEAT

WELDING GLOVES

STYLE NUMBER	HIDE	GRADE	STITCHING	COLOR	LINING	CUFF	REINFORCED Thumb Joint	SIZES
73-888A	Split Cowhide	Economy	Nylon	□ Gray	Cotton	Straight	No	L
73-888	Split Cowhide	Shoulder	Nylon	□ Gray	Cotton	Straight	No	L
73-888LHO	Split Cowhide	Shoulder	Nylon	□ Gray	Cotton	Straight	No	L (Left Hand)
73-888RHO	Split Cowhide	Shoulder	Nylon	□ Gray	Cotton	Straight	No	L (Right Hand)
73-7088	Split Cowhide	Shoulder	Nylon	Golden Brown	Cotton	Straight	No	T
73-7015A	Split Cowhide	Shoulder	Nylon	■ Russet	Cotton	Straight	No	L
73-7018	Split Cowhide	Shoulder	Kevlar®	■ Blue	Cotton Foam	Straight	Yes	L
73-7085	Split Cowhide	Shoulder	Kevlar®	☐ Brown	Cotton Foam	Straight	Yes	L
73-7007	Split Cowhide	Select Shoulder	Kevlar®	☐ Blue	Cotton	Straight	Yes	L
73-7007LHO	Split Cowhide	Select Shoulder	Kevlar®	■ Blue	Cotton	Straight	Yes	L (Left Hand)
73-7007RHO	Split Cowhide	Select Shoulder	Kevlar [®]	☐ Blue	Cotton	Straight	Yes	L (Right Hand)
73-7015	Split Cowhide	Select Shoulder	Kevlar®	Russet	Cotton	Straight	Yes	L
73-7080	Split Cowhide	Side Split	Kevlar [®]	☐ Blue	Cotton Foam	Straight	Yes	L
73-7150	Split Cowhide	Side Split	Kevlar®	■ Brown	Cotton Foam	Straight	Yes	L
73-7250	Split Cowhide	Side Split	Kevlar®	■ Blue	Cotton Foam	Straight	Yes	L
MIG TIG WEI	.DER'S GLOV	ES						

	MIG TIG WEL	DER'S GLOVES	5					
	STYLE NUMBER	HIDE	GRADE	STITCHING	COLOR	LINING	CUFF	SIZES
	75-2022	Top Grain Cowhide	Premium	Kevlar®	■ Natural	Unlined	Split Leather Band Top	M - XL
	75-2026	Top Grain Cowhide	Premium	Kevlar®	■ Natural	Unlined	Leather Gauntlet	M - XL
	75-320	Top Grain Pigskin	Premium	Kevlar [®]	■ Natural	Unlined	Split Leather Gauntlet	S - XL
	75-320/LHO	Top Grain Pigskin	Premium	Kevlar [®]	■ Natural	Unlined	Split Leather Gauntlet	M - XL (Left Hand)
	75-320/RHO	Top Grain Pigskin	Premium	Kevlar®	■ Natural	Unlined	Split Leather Gauntlet	M - XL (Right Hand)
1	75-4904	Top Grain Goatskin	Premium	Kevlar [®]	■ Gray	Unlined	Goatskin Band Top Cuff	S - XL
	75-4854	Top Grain Goatskin	Premium	Kevlar [®]	■ Gray / Blue	Unlined	Blue Cowhide Split Gauntlet	XS - XL
	FOUNDRY GI	OVES	4					
	74-SC7104	Split Cowhide	Premium	Kevlar®	☐ Gray	Wool	Split Leather Gauntlet Cuff	L

TERRYCLOTH LOOP-OUT DESIGN



94-928G

- Multi-layer construction provides comfort, insulation, and superior heat protection
- Burlap lining creates an air pocket providing increased heat protection
- Knuckle strap for enhanced protection
- Gauntlet cuff for additional forearm protection

APPLICATIONS: Forging, Hot Metal Handling, Castings, Molds and other operations that require heat protection



42-C700

- Seamless construction offers increased comfort and breathability
- Provides comfortable resistance to cuts, abrasions and heat
- Loop out design helps protect against intermittent contact with hot surfaces
- Ambidextrous pattern

APPLICATIONS: Operations that require heat and abrasion protection



42-853

- Seamless construction offers increased comfort and breathability
- Provides comfortable resistance to cuts, abrasions and heat
- Loop out design helps protect against intermittent contact with hot surfaces
- 13" length provides additional forearm protection
- Double-insulated for excellent thermal protection

APPLICATIONS: Food Service, Bakeries

FABRIC HOT MILL GLOVES

STYLE NUMBER	WEIGHT	COLOR	LAYERS	CUFF	BURLAP	SIZES
94-924	24 oz.	■ Natural	Two	Band Top	No	Men's
94-924I	24 oz.	■ Natural	Two	Band Top	No	Men's
94-924R	24 oz.	■ Natural	Two	Band Top	No	Men's
94-924G	24 oz.	■ Natural	Two	Starched Gauntlet	No	Men's
94-928	28 oz.	■ Natural	Three	Band Top	Yes	Men's
94-928I	28 oz.	■ Natural	Three	Band Top	Yes	Men's
94-928G	28 oz.	■ Natural	Three	Starched Gauntlet	Yes	Men's
94-930	30 oz.	■ Natural	Three	Band Top	No	Men's
94-932	32 oz.	■ Natural	Three	Band Top	Yes	Men's
94-932G	32 oz.	■ Natural	Three	Starched Gauntlet	Yes	Men's
94-934	34 oz.	🔲 Natural / 🔲 Denim	Three	Band Top	No	Men's

TERRYCLOTH GLOVES

STYLE NUMBER	WEIGHT	COLOR	CUFF	SIZES
42-C700	24 oz.	■ Natural	Knit Wrist	S & L
42-C750	24 oz.	☐ Gray	Knit Wrist	L
42-C713	18 oz.	■ Natural	Knit Wrist	S & L
42-C753	18 oz.	☐ Gray	Knit Wrist	S & L
42-C920	32 oz.	☐ Brown	Gauntlet Cuff	L
TERRYCLOTH SLE	EVES			
42-215	Heavy Weight	■ Natural	Knit Wrist	15''
42-329	Heavy Weight	■ Natural	Open	19''
TERRYCLOTH BAK	CERS PADS & MITTS			
42-811	Heavy Weight, 2-Ply	■ Natural	Pad	10" x 11"
42-857	Heavy Weight, 2-Ply	■ Natural	Gauntlet Cuff	L
42-853	Heavy Weight, 2-Ply	■ Natural	Gauntlet Cuff	L

PROTECTS FROM INTERMITTENT CONTACT WITH HOT SURFACES



COATED FABRIC HOT MILL

HOTMIL

SEAMLESS KNITS





43-502

HOT MILL GLOVES

- EverGrip™ nitrile coating resists
- Double-layered for increased heat protection
- Ambidextrous



- melting while providing improved grip

APPLICATIONS: Glass Handling, Hot Metal Handling, Forging Operations



- Kevlar®/Preox blend provides cut, abrasion and heat protection
- Flame resistant
- Silagrip coating for enhanced grip and resists melting
- Ambidextrous
- Meets CFR 1910.269 standards
- Complies with NFPA 70E standards

APPLICATIONS: Glass Handling, Hot Metal Handling, Forging Operations

HOT MILL KNIT GLOVES

		AND THE RESERVE AND ADDRESS OF THE PERSON NAMED IN							
STYLE NUMBER	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	CUFF	WEIGHT	SIZES
43-502	EverGrip™ Nitrile	Single-Sided	Rust	100% Cotton	■ Natural	Coated Double-Layered Seamless Knit	Open	24 oz.	S, L
43-500	Uncoated	Uncoated	Uncoated	100% Cotton	■ Natural	Coated Double-Layered Seamless Knit	Open	24 oz.	S, L
43-802	EverGrip™ Nitrile	Single-Sided	Rust	100% Cotton	■ Natural	Coated Double-Layered Seamless Knit	Open	32 oz.	S, L
43-552	EverGrip™ Nitrile	Single-Sided	Rust	Kevlar® / Cotton Blend	Yellow	Coated Double-Layered Seamless Knit	Open	24 oz.	S, L
38-720	EverGrip™ Nitrile	Double-Sided	Rust	Cotton / Polyester	■ Natural	Coated Seamless Knit	Knit Wrist	Heavy	S, L
43-850	Uncoated	Uncoated	Uncoated	Kevlar® / Preox Blend, Terry Cotton Lined	☐ Green	Coated Double-Layered Seamless Knit	Open	32 oz.	L
43-851	Silagrip	Double-Sided	☐ Black	Kevlar® / Preox Blend, Terry Cotton Lined	☐ Green	Coated Double-Layered Seamless Knit	Open	32 oz.	/L
43-858	Uncoated	Uncoated	Uncoated	Kevlar® / Preox Blend, Terry Cotton Lined	☐ Green	Coated Double-Layered Seamless Knit	Open	32 oz.	S, L, XL
43-859	Silagrip	Double-Sided	☐ Black	Kevlar® / Preox Blend, Terry Cotton Lined	☐ Green	Coated Double-Layered Seamless Knit	Open	32 oz.	L) V

43-858



STRETCH NYLON DRESS

RVE & PROTECT







▲ 130-650BM

100% STRETCH NYLON DRESS GLOVE

- Constructed in full fashion pattern with fourchettes and set-in thumbs for a tailored fit
- Three lines of raised stitching on back

APPLICATIONS: For Formal Occasions by Police, Firemen, Waiters, Marching Bands, Military, Pallbearers

CABARET™ - 100% STRETCH NYLON DRESS GLOV

STYLE NUMBER	COLOR	CUFF STYLE	SIZES
130-600WM	White	Open Cuff	Men's
130-600WL	White	Open Cuff	Ladies'
130-650WM	White	Snap Closure	Men's
130-650WL	White	Snap Closure	Ladies'
130-650BM	☐ Black	Snap Closure	Men's



100% COTTON -THAT EXTRA TOUCH



130-100WM

▲ 130-100GM

▲ 130-100WMPD

CABARET™ - 100% COTTON DRESS GLOVE

STYLE NUMBER	COLOR	CUFF STYLE	PALM	RAISED STITCHING	SIZES
130-100WM	■ White	Open Cuff	Standard	With	S - XL
130-100GM	☐ Gray	Open Cuff	Standard	With	Men's
130-150WM	■ White	Snap Closure	Standard	With	S - XL
130-100WMPD	■ White	Open Cuff	Plastic Dotted	With	S - XL
130-100WMNZ	White	Open Cuff	Standard	Without	XS - XL

MEDIUM WEIGHT TWO-PIECE AMBIDEXTROUS COTTON GLOVE

STYLE NUMBER	COLOR	HEM STYLE	SIZES
97-520R	■ White	Rolled	Men's
97-520H	■ White	Overlock Stitched	Men's
97-520	■ White	Unhemmed	Men's
97-521	■ White	Unhemmed	Ladies'

120 FORM-FIT SEAMLESS KNIT

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.

APPLICATIONS

The most common application need for arm protection is **cut resistance**. In addition to **cut protection**, you can also achieve options that provide:

- Maximum comfort
- Heat protection
- Food handling Capabilities

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 can help hold the sleeve up to the heel of your hand.

ARM PROTECTION

FORM-FIT SEAMLESS KNIT SLEEVES SECURE CLOSE-TO-SKIN COMFORT



CUT & HEAT RESISTANCE FOR MAXIMUM PROTECTION

FORM-FIT SEAMLESS KNIT SLEEVES

SECURE CLOSE-TO-SKIN COMFORT



TRUSTED & PROVEN MAXIMUM CUT RESISTANCE

A3

KUT GARD® MADE WITH KEVLAR® 10-KS18

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

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



KUT GARD[®] MADE WITH KEVLAR[®] 10-KS18TO

- High cut protection
- Light heat protection
- 2-ply for additional wear protection
- Thumb hole helps hold the sleeve up to the heel of your hand

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



Kevlar.

DARE **(**BIGGER™

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	LENGTH	25
10-KS12	A3	DuPont™ Kevlar®	Seamless Knit	2	Yellow	12"	1
10-KS14	A3	DuPont™ Kevlar®	Seamless Knit	2	Yellow	14"	VE 118
10-KS18	A3	DuPont™ Kevlar®	Seamless Knit	2	Yellow	18"	MENT.
10-KS12TO	A3	DuPont™ Kevlar®	Seamless Knit with Thumb Hole	2	Yellow	12"	
10-KS14TO	A3	DuPont™ Kevlar®	Seamless Knit with Thumb Hole	2	Yellow	14"	POS.
10-KS18TO	A3	DuPont™ Kevlar®	Seamless Knit with Thumb Hole	2	☐ Yellow	18"	125-59

Replace ength with any custom length from 10" - 24"

FORM-FIT SEAMLESS KNIT SLEEVES

SECURE CLOSE-TO-SKIN COMFORT



UNPARALLELD COMFORT & COOLNESS MAXIMUM CUT RESISTANCE



KUT GARD® WITH DYNEEMA® 20-DA18

- Excellent cut resistance
- Excellent abrasion protection
- 2-ply for additional wear protection
- Breathable
- Made from component materials that comply with federal regulations for food contact 21CFR 170-199

APPLICATIONS: Electronics Manufacturing, Glass Cutting, Paper Processing, Food Processing



KUT GARD® WITH DYNEEMA® 20-DA18TO

- Excellent cut resistance
- Excellent abrasion protection
- 2-ply for additional wear protection
- Breathable
- Thumb hole helps hold the sleeve up to the heel of your hand
- Made from component materials that comply with federal regulations for food contact 21CFR 170-199

APPLICATIONS: Electronics Manufacturing, Glass Cutting, Paper Processing, Food Processing



Sleeves made with Dyneema[®] Technology offer unparalleled comfort and coolness, while providing cut and abrasion resistance.

KUT GARD® WITH DYNEEMA®

STYLE NUMBER	ASTM	MATERIAL	CONSTRUCTION	PLY	COLOR	LENGTH
20-DA12	A4	ACP™ / Dyneema® Blend	Seamless Knit	2	Gray	12"
20-DA12TO	Α4	ACP™ / Dyneema® Blend	Seamless Knit with Thumb Hole	2	 Gray	12"
20-DA14	A4	ACP™ / Dyneema® Blend	Seamless Knit	2	☐ Gray	14"
20-DA14TO	Α4	ACP™ / Dyneema® Blend	Seamless Knit with Thumb Hole	2	■ Gray	14"
20-DA18	A4	ACP™ / Dyneema® Blend	Seamless Knit	2	☐ Gray	18"
20-DA18TO	Α4	ACP™ / Dyneema® Blend	Seamless Knit with Thumb Hole	2	■ Gray	18"

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

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:

- Readers are available in different diopters and help magnify text so it becomes easier to read.
- Foam-Lined Safety Glasses seal better against the wearer's face, helping better protect against dust and other small debris. This style of eye protection is not recommended for splash protection.
- 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.
- Dielectric Safety Glasses do not contain any metal components, making them non-conductive for those who are working near or around electricity.

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.

- Direct Vented goggles help minimize fogging and should be used when there is no liquid splash risk. Direct vented goggles have straight-line perforations that allow direct airflow from the work environment.
- 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.
- Non-Vented have no openings for airflow or ventilation.

Face shields do just that – they protect the face from debris, such as sparks, or certain impacts. Face shields should not be used as a replacement for safety eyewear, as they are designed to be used in conjunction with eye protection products. Face shields can be worn with standard head gear or they can be fitted on your hard hat with the assistance of an adapter or bracket.

124 LENS TECHNOLOGIES

128 SAFETY GLASSES

158 SAFETY GOGGLES

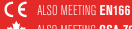
162 FACE PROTECTION

164 ACCESSORIES





ANSI ALL STYLES MEET ANSI Z87.1+



ALSO MEETING CSA Z94.3



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.







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: Bullseye, Recon, Commander, Supersonic, O-Vision, Radar, Captain





TAKE ANTI-REFLECTIVE PLUS™ TECHNOLOGY OUTDOORS WITH MIRROR PLUS LENSES

A mirror coating on the face of the lens will deflect sunlight from the wearer's eyes, delivering noticeably less glare and reflection than standard gray lenses. Anti-ReflectivePLUS™ coating on the back of the lens significantly reduces light reflecting back into the eye for enhanced comfort and performance.

Available in the Following Styles: Sunburst, Squadron, Bond



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, Sunburst





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: Bullseye, Recon, Commander, Supersonic, Q-Vision, Radar, Captain, Bond, Blizzard



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: Bullseye, Recon, Supersonic

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



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.

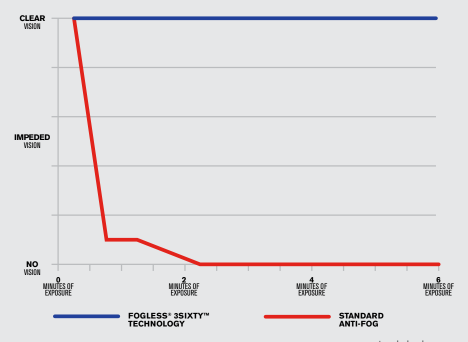


Most eyewear on the market has only a light anti-fog coating that wears away quickly. Only Bouton® FogLess® 3Sixty™ Technology applies a densely bonded coating that continues to bead away water and moisture, even after repeated cleaning.



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.





$SUNBURST^{*}$

- :: Lightweight, full frame design offers all day comfort
- :: Bayonet temples are rubber co-molded for a secure fit
- :: Non-slip rubber nose pads provide long-wear comfort
- :: Anti-fog coating is standard on most models
- :: 8 base curve



LENS TECHNOLOGY





ANSI ALL STYLES MEET ANSI 287.1+

STYLE NUMBER	LENS	COATING	FRAME	
250-47-0041	☐ Gray Polarized XL5™ Technology	Anti-Scratch / Anti-Fog	☐ Black	CE
250-47-0004	■ Red Mirror Plus™ Technology	Anti-Scratch	□ Black	C€
250-47-0005	■ Silver Mirror Plus [™] Technology	Anti-Scratch	☐ Black	
250-47-0006	■ Blue Mirror Plus™ Technology	Anti-Scratch	□ Black	
250-47-0007	■ Gold Mirror Plus™ Technology	Anti-Scratch	☐ Black	
250-47-0020	■ Clear	Anti-Scratch / Anti-Fog	☐ Black	
250-47-0021	□ Gray	Anti-Scratch / Anti-Fog	☐ Black	C€
250-47-1008	☐ Green Mirror Plus™ Technology	Anti-Scratch / Anti-Fog	■ Brown	
250-47-1042	☐ Brown Polarized XL5™ Technology	Anti-Scratch / Anti-Fog	☐ Brown	



WORK & ADVENTURE

SQUADRON™

ANSI ALL STYLES MEET ANSI 7871+

- :: Full frame style designed to provide a universally comfortable fit
- :: Nylon bayonet temples eliminate pressure for all day comfort
- :: Stylish design looks good for work and leisure
- :: Dielectric design contains no metal parts
- : Anti-fog coating is standard on most models
- :: 8.5 base curve

LENS	TECH	NOLO	GY

STYLE NUMBER	LENS	COATING	FRAME
250-53-0020	□ Clear	Anti-Scratch / Anti-Fog	☐ Black
250-53-0021	□ Gray	Anti-Scratch / Anti-Fog	☐ Black
250-53-0022	■ I/0	Anti-Scratch / Anti-Fog	☐ Black
250-53-0006	■ Blue Mirror Plus™ Technology	Anti-Scratch	☐ Black
250-53-1024	■ Brown	Anti-Scratch / Anti-Fog	☐ Camo





MODERN CLASSIC

$\mathsf{BOND}^{\scriptscriptstyle{\mathsf{TD}}}$



LENS TECHNOLOGY

△ I/O BLUE

MIRROR PLUS"

- :: Lightweight nylon frame provides ultimate comfort with practically no pressure behind the ear
- :: Keyhole bridge design sits naturally on the nose to fit many different faces
- :: Latest design trend in premium eye wear
- :: Dielectric materials and parts contain no metal
- :: Anti-fog coating is standard on most models
- :: 8.5 base curve

STYLE NUMBER	LENS	COATING	FRAME
250-57-0020	■ Clear	Anti-Scratch / Anti-Fog	☐ Charcoal C €
250-57-0021	□ Gray	Anti-Scratch / Anti-Fog	□ Charcoal C €
250-57-0226	■ I/O Blue Technology	Anti-Scratch / Anti-Fog	☐ Charcoal
250-57-0004	■ Red Mirror Plus™ Technology	Anti-Scratch	☐ Charcoal C €
250-57-0008	☐ Green Mirror Plus™ Technology	Anti-Scratch	☐ Charcoal





$\mathsf{COMMANDER}^{\scriptscriptstyle{\mathsf{TM}}}$

- :: 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	■ Clear	Anti-Scratch / Anti-Fog	☐ Black 🖐
250-33-0021	□ Gray	Anti-Scratch / Anti-Fog	☐ Black 🖐
250-33-0010	■ Clear Anti-Reflective Plus™ Technology	Anti-Scratch	□ Black 🖐
250-33-0226	■ I/O Blue Technology	Anti-Scratch / Anti-Fog	☐ Black
250-33-0041	☐ Gray Polarized XL5™ Technology	Anti-Scratch	□ Black 🖐
250-33-1020	Clear	Anti-Scratch / Anti-Fog	■ Bronze C €
250-33-1024	□ Gray	Anti-Scratch / Anti-Fog	■ Bronze
250-33-1010	■ Clear Anti-Reflective Plus™ Technology	Anti-Scratch	■ Bronze
250-33-1226	I/O Blue	Anti-Scratch / Anti-Fon	Rronze

Anti-Scratch

☐ Brown Polarized XL5™ Technology





250-33-1042

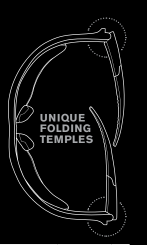






- :: Lightweight, semi-rimless design provides all day user comfort
- :: Sleek, sporty style with wraparound lens protection
- :: Bayonet temples with flexible rubber tips offer a comfortable, secure fit
- :: Soft rubber nose pads help keep the glasses in place
- :: Unique folding temples prevent arms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

STYLE NUMBER	LENS	COATING	FRAME
250-AN-10110	■ Clear	Anti-Scratch	☐ Black
250-AN-10111	■ Clear	Anti-Scratch / Anti-Fog	☐ Black 🌞
250-AN-10112	□ Gray	Anti-Scratch	☐ Black
250-AN-10113	■ Light Blue	Anti-Scratch	☐ Black
250-AN-10114	■ 1/0	Anti-Scratch	☐ Black 🖐
250-AN-10115	■ Blue Mirror	Anti-Scratch	☐ Black
250-AN-10116	Red Mirror	Anti-Scratch	☐ Black
250-AN-10118	☐ IR Filter 3.0	Anti-Scratch	☐ Black
250-AN-10119	☐ IR Filter 5.0	Anti-Scratch	□ Black
250-AN-10120	Amber	Anti-Scratch	☐ Black
250-AN-10125	Silver Mirror	Anti-Scratch	☐ Black
250-AN-10126	□ Gray	Anti-Scratch / Anti-Fog	□ Black 🖐
250-AN-10117	☐ Gray	Anti-Scratch	Red
250-AN-10121	☐ Brown	Anti-Scratch	■ Camouflage
250-AN-10122	Amber	Anti-Scratch	☐ Camouflage
250-AN-10123	□ Gray	Anti-Scratch	■ Camouflage
250-AN-10124	☐ Brown	Anti-Scratch / Anti-Fog	☐ Camouflage
250-AN-10127	Amber	Anti-Scratch / Anti-Fog	■ Camouflage
250-AN-10128	Silver Mirror	Anti-Scratch	☐ Camouflage
250-AN-10130	■ Clear	Anti-Scratch	■ Camouflage
250-AN-10131	■ Clear	Anti-Scratch / Anti-Fog	■ Camouflage











ATHLETIC DESIGN









Q-VISION™

- :: Rimless design offers improved field of vision and comfort
- :: Co-injected rubber temple ends provide excellent temple grip
- :: Flexible nose bridge for a comfortable fit
- :: Dielectric, non-conductive frame
- :: Anti-fog coating is standard on most models
- :: 9.75 base curve



LENS TECHNOLOGY





ANSI ALL STYLES MEET ANSI Z87.1+ C € ALSO MEETING EN166

STYLE NUMBER	LENS	COATING	FRAME
250-36-0020	■ Clear	Anti-Scratch / Anti-Fog	■ Burgundy
250-36-0021	□ Gray	Anti-Scratch / Anti-Fog	Burgundy
250-36-0010	■ Clear Anti-Reflective Plus [™] Technology	Anti-Scratch	■ Burgundy
250-36-0025	Silver Mirror	Anti-Scratch / Anti-Fog	Burgundy
250-36-0226	■ I/O Blue Technology	Anti-Scratch / Anti-Fog	■ Burgundy
250-36-1020	■ Clear	Anti-Scratch / Anti-Fog	☑ Lime C €
250-36-1021	☐ Gray	Anti-Scratch / Anti-Fog	☑ Lime C €
250-36-1010	■ Clear Anti-Reflective Plus [™] Technology	Anti-Scratch	■ Lime
250-36-1226	I/O Blue Technology	Anti-Scratch / Anti-Fog	□ Lime



$RADAR^{^{\!\scriptscriptstyle{\mathrm{T}}}}$

ANSI ALL STYLES MEET ANSI Z87.1+

- :: Lightweight, rimless design offers optimal protection
- :: Bayonet temples are rubber co-molded for a comfortable fit
- :: Non-slip rubber nose pads provide a secure fit
- :: Anti-fog coating is standard on most models
- :: 10 base curve







STYLE NUMBER	LENS	COATING	FRAME
250-45-0020	■ Clear	Anti-Scratch / Anti-Fog	☐ Gray
250-45-0021	□ Gray	Anti-Scratch / Anti-Fog	□ Gray
250-45-0010	■ Clear Anti-Reflective Plus™ Technology	Anti-Scratch	☐ Gray
250-45-0226	I/O Blue Technology	Anti-Scratch / Anti-Fog	☐ Gray
250-45-1020	■ Clear	Anti-Scratch / Anti-Fog	Red
250-45-1021	☐ Gray	Anti-Scratch / Anti-Fog	Red
250-45-1010	■ Clear Anti-Reflective Plus™ Technology	Anti-Scratch	Red
250-45-1226	■ I/O Blue Technology	Anti-Scratch / Anti-Fog	Red

LOCKED IN



RUGGED & RAW

$\mathsf{RECON}^{\scriptscriptstyle{\mathsf{TM}}}$



- :: 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	■ Clear	Anti-Scratch / Anti-Fog	■ Clear C € 🝁
250-32-0021	□ Gray	Anti-Scratch / Anti-Fog	□ Black C € 🜞
250-32-0010	■ Clear Anti-Reflective Plus™ Technology	Anti-Scratch	■ Clear C € 🜞
250-32-0226	1 /0	Anti-Scratch / Anti-Fog	■ Brown C € 🜞
250-32-0031	Gradient	Anti-Scratch / Anti-Fog	□ Black C € 🜞
250-32-0520	■ Clear	Anti-Scratch / FogLess® 3Sixty™	■ Clear
250-32-0521	□ Gray	Anti-Scratch / FogLess® 3Sixty™	□ Gray





- :: Lightweight, rimless design provides all day user comfort
- :: Bayonet temples with end tips that curve out for ease of placement on face
- :: Non-slip rubber nose pads offer a secure fit
- :: Anti-fog coating is standard on most models
- :: 10 base curve









STYLE NUMBER	LENS	COATING	FRAME	
250-46-0020	■ Clear	Anti-Scratch / Anti-Fog	■ Clear	C€
250-46-0021	□ Gray	Anti-Scratch / Anti-Fog	☐ Gray	CE
250-46-0010	■ Clear Anti-Reflective Plus™ Technology	Anti-Scratch	■ Clear	
250-46-0226	I/O Blue Technology	Anti-Scratch / Anti-Fog	☐ Brown	
250-46-0520	■ Clear	Anti-Scratch / FogLess® 3Sixty™	■ Clear	
250-46-0521	□ Gray	Anti-Scratch / FogLess $^{\tiny{\circledR}}$ 3Sixty $^{\tiny{\intercal M}}$	☐ Gray	

TAKE THE LEAD







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.
■ AMBER	82%	Polycarbonate made of bright amber/yellow color	Enhances visual acuity. Ideal for professional drivers in foggy, rainy or snowy conditions.
■ INDOOR/OUTDOOR	60%	Light mirror coating on clear lens	Enough light transmission for use indoors, reduces pupil adjustment time. Ideal for indoor-outdoor workers.
■ INDOOR/OUTDOOR BLUE	55%	Slight yellow tint + light mirror coating	Alleviates "digital eye strain" from screens, ideal for anyone working extended periods with computer screens or electronic devices.
■ LIGHT BLUE	58%	Light blue tinted polycarbonate	Relieves eye strain from bright, overhead fluorescent lighting.
■ GRAY	12%	Gray polycarbonate lens	Darkening effect with little color distortion, best used outdoors in bright sun.
☐ DARK BROWN	12%	Brown polycarbonate lens	Darkening effect with improved color contrast. Best used outdoors in nature–green colors enhanced.
■ 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.
☐ IR FILTER SHADE 3.0	10%	Dark green polycarbonate lens	Protection from welding arc and IR light. Not to be used for welding or when operating vehicles.
☐ IR FILTER SHADE 5.0	2%	Dark green polycarbonate lens	Protection from welding arc and IR light. Not to be used for welding or when operating vehicles.

SAFETY EYEWEAR DESIGN EVOLUTION



1950 - 1960's



1970 - 1980's



1990 - 2000's







ANSI ALL STYLES MEET ANSI Z87.1+

ZENON Z12			🛊 ALSO MEETI	NG CSA Z94.3
KEY FEATURE	Popular Style –	Fits Most Workers	and Applications	
FIT	Universal			
BRIDGE	Molded			
TEMPLE	Spatula			
BASE CURVE	9.5			
STYLE NUMBER	LENS	COATING	FRAME	
250-01-0000	Clear	Anti-Scratch	□ Black	
250-01-0001	☐ Gray	Anti-Scratch	☐ Black	C€
250-01-0002	1/0	Anti-Scratch	☐ Black	
250-01-0004	Orange	Anti-Scratch	☐ Black	
250-01-0005	Silver Mirror	Anti-Scratch	☐ Black	
250-01-0020	■ Clear	Anti-Scratch / Anti-Fog	☐ Black	
250-01-0021	□ Gray	Anti-Scratch / Anti-Fog	□ Black	*
250-01-0080	Clear	Uncoated	☐ Black	
250-01-5503	Light Blue	Anti-Scratch	■ Light Blue	
250-01-5504	☐ Dark Brown	Anti-Scratch	☐ Dark Brown	
250-01-5509	Amber	Anti-Scratch	Amber	
250-01-0900	Clear	Anti-Scratch	■ Clear	(€ ₩
250-01-0902	1/0	Anti-Scratch	■ Clear	
250-01-0920	■ Clear	Anti-Scratch / Anti-Fog	■ Clear	*
250-01-0980	Clear	Uncoated	■ Clear	









ZENON Z11	SM		ANSI	ALL STYLES MEET ansi also meeting csa z9	
KEY FEATURE	Redesigned Z12	for Narrower Faces			
FIT	Narrow				
BRIDGE	Molded				
TEMPLE	Spatula				
BASE CURVE	10				
STYLE NUMBER	LENS	COATING	F	RAME	
250-00-0000	■ Clear	Anti-Scratch] Black	
250-00-0020	■ Clear	Anti-Scratch / Anti-Fo]	Clear	
250-00-0001	☐ Gray	Anti-Scratch] Black	*
250-00-0002	1 /0	Anti-Scratch] Black	
250-00-0900	■ Clear	Anti-Scratch		Clear	*
250-00-0920	■ Clear	Anti-Scratch / Anti-Fo	j [] Black	

				MEET ANSI Z87.1+
ZENON Z13			C € ALSO MEETI ★ ALSO MEETI	NG CSA Z94.3
KEY FEATURE	Flexible Rubber	Temples		
FIT	Universal			
BRIDGE	Molded			
TEMPLE	Rubber Tips			
BASE CURVE	10			
STYLE NUMBER	LENS	COATING	FRAME	
250-06-0000	Clear	Anti-Scratch	■ Clear	CE
250-06-0002	1 /0	Anti-Scratch	■ Brown	*
250-06-0020	■ Clear	Anti-Scratch / Anti-Fog	■ Clear	*
250-06-0080	Clear	Uncoated	■ Clear	
250-06-0005	Silver Mirror	Anti-Scratch	☐ Black	
250-06-0006	☐ Blue Mirror	Anti-Scratch	□ Black	
250-06-5501	☐ Gray	Anti-Scratch	☐ Dark Gray	CE
250-06-5521	□ Gray	Anti-Scratch / Anti-Fog	□ Dark Gray	*
250-06-5503	Light Blue	Anti-Scratch	Light Blue	
250-06-5504	☐ Dark Brown	Anti-Scratch	☐ Dark Brown	
250-06-5509	Amber	Anti-Scratch	Amber	

ZENON Z14SN ALS MEETING CSA 294.3				
KEY FEATURE	Flexible Rubber	Temples & Comfortable	Rubber Nose Bridge	
FIT	Universal			
BRIDGE	Rubber			
TEMPLE	Rubber Tips			
BASE CURVE	10			
STYLE NUMBER	LENS	COATING	FRAME	
250-08-0000	Clear	Anti-Scratch	■ Clear	
250-08-0002	1/0	Anti-Scratch	■ Clear	
250-08-0020	Clear Clear	Anti-Scratch / Anti-Fog	■ Clear 🖐	
250-08-0001	☐ Gray	Anti-Scratch	☐ Black	
250-08-0005	Silver Mirror	Anti-Scratch	☐ Black	
250-08-0021	☐ Gray	Anti-Scratch / Anti-Fog	□ Black 🖐	
250-08-5503	Light Blue	Anti-Scratch	■ Light Blue	
250-08-5509	Amber	Anti-Scratch / Anti-Fog	Amber	

LIGHTWEIGHT & UNOBSTRUCTED PERIPHERAL VISION







ANSI ALL STYLES MEET ANSI 7871-

LADY EVA® READER

KEY FEATURE

EVA®		ANSI ALL	STYLES MEET ANSI Z87.1+	
KEY FEATURE	Safety Eyewear Designed Specifically for Women			
FIT	Women			
BRIDGE	Molded			
TEMPLE	Rubber Tips			
BASE CURVE	10			
STYLE NUMBER	LENS	COATING	FRAME	
250-10-0900	☐ Clear	Anti-Scratch	Clear / Pink	
250-10-0920	☐ Clear	Anti-Scratch / Anti-Fog	Clear / Pink	
250-10-0904	☐ Pink	Anti-Scratch	Clear / Pink	
250-10-5501	■ Gray	Anti-Scratch	☐ Gray / Pink	

EVA® PETITE		ANSI A	L STYLES MEET ANSI Z87.1+
KEY FEATURE	Women's Style Designed for Slender Faces		
FIT	Women		
BRIDGE	Molded		
TEMPLE	Rubber Tips		
BASE CURVE	11		
STYLE NUMBER	LENS	COATING	FRAME
250-11-0900	□ Clear	Anti-Scratch	Clear / Pink
250-11-0920	□ Clear	Anti-Scratch / Anti-Fog	Clear / Pink
250-11-0904	☐ Pink	Anti-Scratch	Clear / Pink
250-11-5501	■ Gray	Anti-Scratch	■ Gray / Pink

FIT	Women			
BRIDGE	Molded			
TEMPLE	Rubber Tips			
BASE CURVE	10			
STYLE NUMBER	LENS	COATING	FRAME	DIOPTER
250-12-0100	□ Clear	Anti-Scratch	Clear / Pink	1.00
250-12-0125	☐ Clear	Anti-Scratch	Clear / Pink	1.25
250-12-0150	☐ Clear	Anti-Scratch	Clear / Pink	1.50
250-12-0175	☐ Clear	Anti-Scratch	☐ Clear / Pink	1.75
250-12-0200	☐ Clear	Anti-Scratch	Clear / Pink	2.00
250-12-0225	☐ Clear	Anti-Scratch	☐ Clear / Pink	2.25
250-12-0250	☐ Clear	Anti-Scratch	Clear / Pink	2.50
250-12-0275	□ Clear	Anti-Scratch	☐ Clear / Pink	2.75
250-12-0300	☐ Clear	Anti-Scratch	☐ Clear / Pink	3.00

Safety Readers Engineered for Women



EVA SERIES DESIGNED TO FIT WOMEN







NEPTUNE			STYLES MEET ansi z87.1+ O meeting en166
KEY FEATURE	Pivoting and ad	justable temples with sof	t end tips
FIT	Universal		
BRIDGE	Rubber		
TEMPLE	Nylon with Rub	ber Tips	
BASE CURVE	9		
STYLE NUMBER	LENS	COATING	FRAME
250-57-0020-EN	□ Clear	Anti-Scratch / Anti-Fog	■ Gray
250-57-0021-EN	Smoke 3.1	Anti-Scratch / Anti-Fog	■ Gray
250-57-1020-EN	□ Clear	Anti-Scratch / Anti-Fog	☐ Hi-Vis Yellow
250-57-1021-EN	Smoke 3.1	Anti-Scratch / Anti-Fog	Hi-Vis Yellow

ATLAS			L STYLES MEET ansi z8 So meeting en166
KEY FEATURE	Large Field of	Vision, Lateral and Eyebro	w Protection
FIT	Universal		
BRIDGE	Rubber		
TEMPLE	Nylon		
BASE CURVE	6		
STYLE NUMBER	LENS	COATING	FRAME
250-56-0020-EN	☐ Clear	Anti-Scratch / Anti-Fog	■ Navy Blue
250-56-0015-EN	Tint 5	Anti-Scratch / Anti-Fog	■ Navy Blue

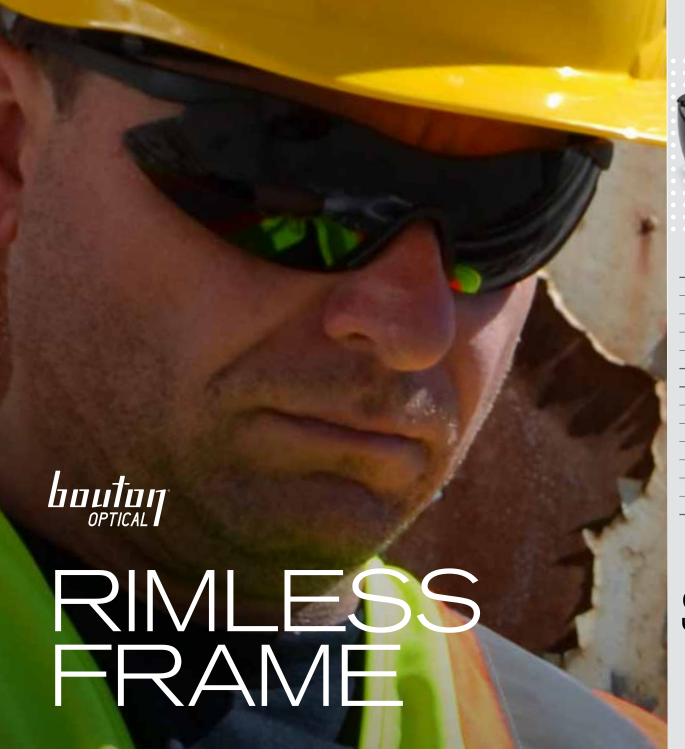
SIGMA			THE OTTER	ETING EN166
KEY FEATURE	Incomparable	Comfort Thank	s To Its Shape	,
APPLICATIONS	Industrial, Cor	nstruction, Med	ical	
FRAME MATERIAL	PVC			
FIT	Will Fit Over F	Prescription Gla	sses	
BASE CURVE	5.5			
INDIRECT VENTILATION	V			
STYLE NUMBER	LENS	COATING	FRAME	HEADBAND
251-5300-400-EN	□ Clear	Anti-Scratch / Anti-Fog	■ Blue	Elastic
251-5300-500-EN	□ Clear Acetate	Anti-Scratch / Anti-Fog	■ Blue	Elastic

FOAM LINING PROTECTS AGAINST DEBRIS & AIRBORNE PARTICLES





SEQUENCE			ALL STYLES MEET ANSI Z87.1+ ALSO MEETING EN166
KEY FEATURE	Removeable Du	st Protection Insert	
FIT	Universal		
BRIDGE	Rubber		
TEMPLE	Nylon		
BASE CURVE	10		
STYLE NUMBER	LENS	COATING	FRAME
250-88-0120-EN	□ Clear	Anti-Scratch / Anti-Fo	g B lack





WILCO			ANSI ALL STYLES MEET C € ALSO MEETING E	
KEY FEATURE	Panoramic View	with Adjustable Leng	th Temples	
FIT	Universal			
BRIDGE	Rubber			
TEMPLE	Adjustable Spati	ula		
BASE CURVE	8			
STYLE NUMBER	LENS	COATING	FRAME	
250-92-0000	□ Clear	Anti-Scratch	■ Black	C€
250-92-0001	☐ Gray	Anti-Scratch	■ Black	C€
250-92-0002	□ I/O	Anti-Scratch	■ Black	
250-92-0005	☐ Silver Mirror	Anti-Scratch	■ Black	
250-92-0009	☐ Amber	Anti-Scratch	■ Black	
250-92-0020	□ Clear	Anti-Scratch / Anti-Fog	J Black	
250-92-0021	☐ Gray	Anti-Scratch / Anti-Foç	J ■ Black	

SUPERIOR SAFETY,





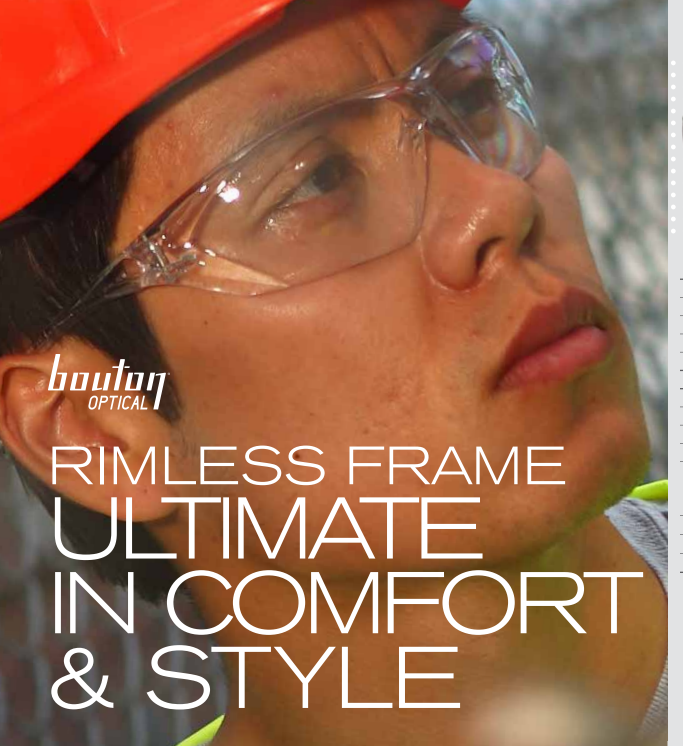


				ALSO MEETING E		
PULSE			*	ALSO MEETING C	SA Z	94.3
KEY FEATURE	Style and User (Comfort in a Light	weight De	esign		
FIT	Universal					
BRIDGE	Rubber					
TEMPLE	Bayonet, Rubbe	r Tips				
BASE CURVE	9.75					
STYLE NUMBER	LENS	COATING	FRAME			
250-49-0000	□ Clear	Anti-Scratch	□ Clea	r		CE
250-49-0020	□ Clear	Anti-Scratch / Anti-Fog	□ Clea	r	*	C€
250-49-0021	□ Gray	Anti-Scratch / Anti-Fog	□ Gray	1 3	*	CE
250-49-0022	□ 1/0	Anti-Scratch / Anti-Fog	☐ Brov	vn a	*	

MONTERAY II		ANSI A	L STYLES MEET ANSI Z87.1+
KEY FEATURE	Modern Squared	Lens Design with Rubber	Temples and Bridge
FIT	Universal		
BRIDGE	Rubber		
TEMPLE	Rubber Tips		
BASE CURVE	9.75		
STYLE NUMBER	LENS	COATING	FRAME
250-MT-10070	□ Clear	Anti-Scratch	■ Black
250-MT-10071	☐ Clear	Anti-Scratch / Anti-Fog	■ Black
250-MT-10072	□ Gray	Anti-Scratch	■ Black
250-MT-10074	☐ Amber	Anti-Scratch	■ Black
250-MT-10075	□ I/O	Anti-Scratch	■ Black

TRANZMISSIO	N	ansi al	L STYLES MEET ansi z87.1 -
KEY FEATURE	Wraparound Sty	le and Special Temple D	esign for Comfort
FIT	Universal		
BRIDGE	Rubber		
TEMPLE	Rubber Tips		
BASE CURVE	10		
STYLE NUMBER	LENS	COATING	FRAME
250-71-0000	□ Clear	Anti-Scratch	■ Black
250-71-0002	□ I/O	Anti-Scratch	■ Black
250-71-0020	□ Clear	Anti-Scratch / Anti-Fog	■ Black
250-71-0001	□ Gray	Anti-Scratch	■ Black
250-71-0005	☐ Silver Mirror	Anti-Scratch	■ Black
250-71-0021	□ Gray	Anti-Scratch / Anti-Fog	■ Black

COMFORT & ENHANCED FEATURES





BULLSEYE		A	ALL STYLES MEET A ALSO MEETING CS	
KEY FEATURE	Modern Design	Available in a Variety of	Lenses	
FIT	Round			
BRIDGE	Molded			
TEMPLE	Bayonet, Rubbe	r Tips		
BASE CURVE	9			
STYLE NUMBER	LENS	COATING	FRAME	
250-31-0020	□ Clear	Anti-Scratch / Anti-Fog	☐ Clear	*
250-31-0021	☐ Gray	Anti-Scratch / Anti-Fog	□ Gray	*
250-31-0023	Light Blue	Anti-Scratch / Anti-Fog	Light Blue	
250-31-0029	☐ Amber	Anti-Scratch / Anti-Fog	☐ Amber	
250-31-0010	□ Clear Anti- Reflective PLUS™	Anti-Scratch	□ Clear	
250-31-0026	■ Blue Mirror	Anti-Scratch / Anti-Fog	■ Gray	*
250-31-0226	☐ I/O Blue	Anti-Scratch / Anti-Fog	☐ Brown	
250-31-0031	☐ Gradient	Anti-Scratch / Anti-Fog	☐ Clear	





SUPERSONIC	;	ansi all si	YLES MEET ansi z87.1+
KEY FEATURE	Fully Adjustable Temp	ples, and an Optional Dus	st Goggle Kit
FIT	Universal		
BRIDGE	Rubber		
TEMPLE	Fully Adjustable, Rub	ber Tips	
BASE CURVE	9		
STYLE NUMBER	LENS	COATING	FRAME
250-34-0020	□ Clear	Anti-Scratch / Anti-Fog	■ Black
250-34-0021	□ Gray	Anti-Scratch / Anti-Fog	■ Black
250-34-0010	☐ Clear Anti- Reflective PLUS™	Anti-Scratch	■ Black
250-34-0226	☐ I/O Blue	Anti-Scratch / Anti-Fog	■ Black
250-34-0031	☐ Gradient	Anti-Scratch / Anti-Fog	■ Black
250-34-FOAM		Foam/Strap Kit	■ Black







HI-VOLTAGE	ARC		ANSI ALL STYLES MEET ANSI Z87. C € ALSO MEETING EN166	7.1+
KEY FEATURE	Economic Eye F	Protection with Adjusta	able Length Temples	
FIT	Universal			
BRIDGE	Molded			
TEMPLE	Spatula			
BASE CURVE	4			
STANDARDS MET	ANSI Z87.1+			
STYLE NUMBER	LENS	COATING	FRAME	
250-24-0000	■ Clear	Anti-Scratch	☐ Black C	€
250-24-0001	☐ Gray	Anti-Scratch	☐ Black	
250-24-0080	■ Clear	Uncoated	☐ Black C	ϵ
250-24-0300	■ Clear	Anti-Scratch	Red White Blue	
250-24-0301	□ Gray	Anti-Scratch	Red White Blue	

KEY FEATURE Contemporary Styling with Bayonet Temples for Excellent Fit FIT Narrow BRIDGE Rubber TEMPLE Bayonet, Rubber Tips BASE CURVE 10 STYLE NUMBER LENS COATING FRAME 250-21-0100 Clear Anti-Scratch Blue 250-21-0101 Gray Anti-Scratch Blue 250-21-0102 I/O Anti-Scratch Blue 250-21-0400 Clear Anti-Scratch / Anti-Fog Black 250-21-0401 Gray Anti-Scratch Black 250-21-0402 I/O Anti-Scratch Black 250-21-0403 Light Blue Anti-Scratch Black 250-21-0409 Amber Anti-Scratch / Anti-Fog Black 250-21-0420 Clear Anti-Scratch / Anti-Fog Black 250-21-0421 Gray Anti-Scratch / Anti-Fog Black	HI-VOLTAGE AC		ANSI ALL	STYLES MEET ANSI Z87.1+
BRIDGE Rubber TEMPLE Bayonet, Rubber Tips BASE CURVE 10 STYLE NUMBER LENS COATING FRAME 250-21-0100 □ Clear Anti-Scratch □ Blue 250-21-0101 □ Gray Anti-Scratch □ Blue 250-21-0102 □ I/O Anti-Scratch □ Blue 250-21-0120 □ Clear Anti-Scratch / Anti-Fog □ Black 250-21-0400 □ Clear Anti-Scratch □ Black 250-21-0401 □ Gray Anti-Scratch □ Black 250-21-0402 □ I/O Anti-Scratch □ Black 250-21-0403 □ Light Blue Anti-Scratch □ Black 250-21-0409 □ Amber Anti-Scratch / Anti-Fog □ Black 250-21-0420 □ Clear Anti-Scratch / Anti-Fog □ Black	KEY FEATURE	Contemporary St	yling with Bayonet Temple	s for Excellent Fit
TEMPLE Bayonet, Rubber Tips BASE CURVE 10 STYLE NUMBER LENS COATING FRAME 250-21-0100 □ Clear Anti-Scratch □ Blue 250-21-0101 □ Gray Anti-Scratch □ Blue 250-21-0102 □ I/O Anti-Scratch □ Blue 250-21-0120 □ Clear Anti-Scratch / Anti-Fog □ Blue 250-21-0400 □ Clear Anti-Scratch □ Black 250-21-0401 □ Gray Anti-Scratch □ Black 250-21-0402 □ I/O Anti-Scratch □ Black 250-21-0403 □ Light Blue Anti-Scratch □ Black 250-21-0409 □ Amber Anti-Scratch / Anti-Fog □ Black 250-21-0420 □ Clear Anti-Scratch / Anti-Fog □ Black	FIT	Narrow		
BASE CURVE 10 STYLE NUMBER LENS COATING FRAME 250-21-0100	BRIDGE	Rubber		
STYLE NUMBER LENS COATING FRAME 250-21-0100 □ Clear Anti-Scratch □ Blue 250-21-0101 □ Gray Anti-Scratch □ Blue 250-21-0102 □ I/O Anti-Scratch □ Blue 250-21-0120 □ Clear Anti-Scratch / Anti-Fog □ Blue 250-21-0400 □ Clear Anti-Scratch □ Black 250-21-0401 □ Gray Anti-Scratch □ Black 250-21-0402 □ I/O Anti-Scratch □ Black 250-21-0403 □ Light Blue Anti-Scratch □ Black 250-21-0409 □ Amber Anti-Scratch / Anti-Fog □ Black 250-21-0420 □ Clear Anti-Scratch / Anti-Fog □ Black	TEMPLE	Bayonet, Rubbe	r Tips	
250-21-0100 □ Clear Anti-Scratch □ Blue 250-21-0101 □ Gray Anti-Scratch □ Blue 250-21-0102 □ I/O Anti-Scratch □ Blue 250-21-0120 □ Clear Anti-Scratch / Anti-Fog □ Blue 250-21-0400 □ Clear Anti-Scratch □ Black 250-21-0401 □ Gray Anti-Scratch □ Black 250-21-0402 □ I/O Anti-Scratch □ Black 250-21-0403 □ Light Blue Anti-Scratch □ Black 250-21-0409 □ Amber Anti-Scratch / Anti-Fog □ Black 250-21-0420 □ Clear Anti-Scratch / Anti-Fog □ Black	BASE CURVE	10		
250-21-0101 □ Gray Anti-Scratch □ Blue 250-21-0102 □ I/O Anti-Scratch □ Blue 250-21-0120 □ Clear Anti-Scratch / Anti-Fog □ Blue 250-21-0400 □ Clear Anti-Scratch □ Black 250-21-0401 □ Gray Anti-Scratch □ Black 250-21-0402 □ I/O Anti-Scratch □ Black 250-21-0403 □ Light Blue Anti-Scratch □ Black 250-21-0409 □ Amber Anti-Scratch / Anti-Fog □ Black 250-21-0420 □ Clear Anti-Scratch / Anti-Fog □ Black	STYLE NUMBER	LENS	COATING	FRAME
250-21-0102 I/0 Anti-Scratch Blue 250-21-0120 Clear Anti-Scratch / Anti-Fog Blue 250-21-0400 Clear Anti-Scratch Black 250-21-0401 Gray Anti-Scratch Black 250-21-0402 I/0 Anti-Scratch Black 250-21-0403 Light Blue Anti-Scratch Black 250-21-0409 Amber Anti-Scratch / Anti-Fog Black 250-21-0420 Clear Anti-Scratch / Anti-Fog Black	250-21-0100	Clear	Anti-Scratch	■ Blue
250-21-0120 ■ Clear Anti-Scratch / Anti-Fog ■ Blue 250-21-0400 ■ Clear Anti-Scratch □ Black 250-21-0401 ■ Gray Anti-Scratch □ Black 250-21-0402 ■ I/O Anti-Scratch □ Black 250-21-0403 ■ Light Blue Anti-Scratch □ Black 250-21-0409 □ Amber Anti-Scratch / Anti-Fog □ Black 250-21-0420 ■ Clear Anti-Scratch / Anti-Fog □ Black	250-21-0101	■ Gray	Anti-Scratch	■ Blue
250-21-0400	250-21-0102	1/0	Anti-Scratch	■ Blue
250-21-0401 □ Gray Anti-Scratch □ Black 250-21-0402 □ I/0 Anti-Scratch □ Black 250-21-0403 □ Light Blue Anti-Scratch □ Black 250-21-0409 □ Amber Anti-Scratch □ Black 250-21-0420 □ Clear Anti-Scratch / Anti-Fog □ Black	250-21-0120	■ Clear	Anti-Scratch / Anti-Fog	■ Blue
250-21-0402	250-21-0400	■ Clear	Anti-Scratch	☐ Black
250-21-0403 ■ Light Blue Anti-Scratch □ Black 250-21-0409 □ Amber Anti-Scratch □ Black 250-21-0420 ■ Clear Anti-Scratch / Anti-Fog □ Black	250-21-0401	■ Gray	Anti-Scratch	☐ Black
250-21-0409 □ Amber Anti-Scratch □ Black 250-21-0420 □ Clear Anti-Scratch / Anti-Fog □ Black	250-21-0402	1/0	Anti-Scratch	☐ Black
250-21-0420 ■ Clear Anti-Scratch / Anti-Fog □ Black	250-21-0403	Light Blue	Anti-Scratch	☐ Black
<u> </u>	250-21-0409	Amber	Anti-Scratch	☐ Black
250-21-0421 ■ Gray Anti-Scratch / Anti-Fog □ Black	250-21-0420	Clear	Anti-Scratch / Anti-Fog	☐ Black
	250-21-0421	☐ Gray	Anti-Scratch / Anti-Fog	☐ Black

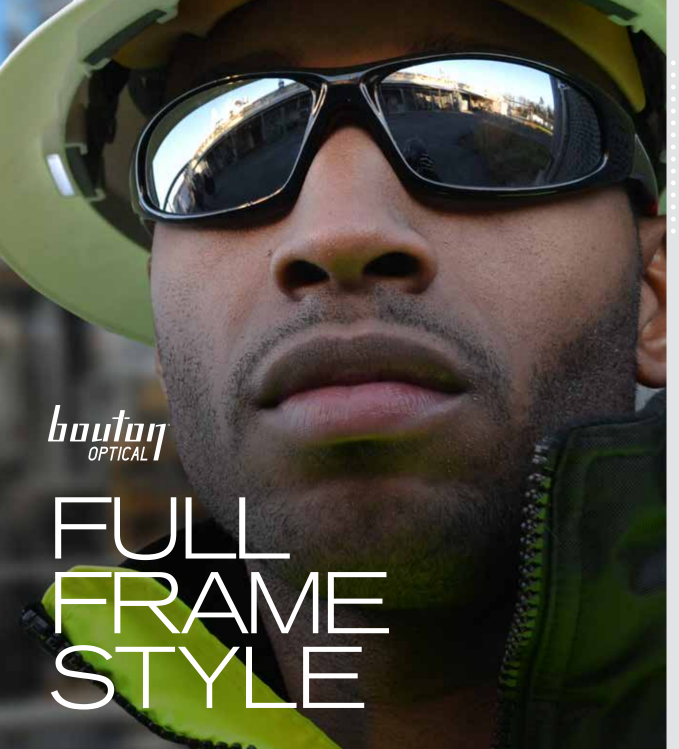
BLIZZARD		ANSI A	LL STYLES MEET ansi z87.1+
KEY FEATURE	Sporty White Fr	ame Stands Out When	Working Outdoors
FIT	Universal		
BRIDGE	Rubber		
TEMPLE	Bayonet, Rubbe	r Tips	
BASE CURVE	8		
STYLE NUMBER	LENS	COATING	FRAME
250-48-0021	☐ Gray	Anti-Scratch / Anti-Fog	White
250-48-0006	■ Blue Mirror	Anti-Scratch	White
250-48-0226	I/O Blue	Anti-Scratch / Anti-Fog	White





ADVERSARY		ANSI	ALL STYLES MEET ANSI Z87.1+	
KEY FEATURE	Popular Wraparound Design Fits a Variety of Users			
FIT	Round			
BRIDGE	Rubber			
TEMPLE	Bayonet, Rubbe	r Tips		
BASE CURVE	8			
STYLE NUMBER	LENS	COATING	FRAME	
250-28-0000	Clear	Anti-Scratch	☐ Black	
250-28-0001	☐ Gray	Anti-Scratch	☐ Black	
250-28-0002	1/0	Anti-Scratch	☐ Black	
250-28-0003	Light Blue	Anti-Scratch	☐ Black	
250-28-0006	Silver Mirror	Anti-Scratch	☐ Black	
250-28-0009	Amber	Anti-Scratch	☐ Black	
250-28-0020	■ Clear	Anti-Scratch / Anti-Fo	g 🗆 Black	
250-28-0021	☐ Gray	Anti-Scratch / Anti-Fo	g 🗆 Black	

WRAPAROUND LENS





TRADITIONAL	SPECTACLE	ANSI ALL	STYLES MEET ANSI Z87.1+
KEY FEATURE	Classic Styling i	n a Durable Propionate F	rame
FIT	Universal		
BRIDGE	Molded		
TEMPLE	Spatula		
BASE CURVE	6		
STYLE NUMBER	LENS	COATING	FRAME
249-5907-400	□ Clear	Anti-Scratch / Anti-Fog	■ Smoke
249-5907-401	■ Gray	Anti-Scratch / Anti-Fog	■ Smoke
249-5907-207	■ IR Filter 3.0	Anti-Scratch / Anti-Fog	■ Smoke

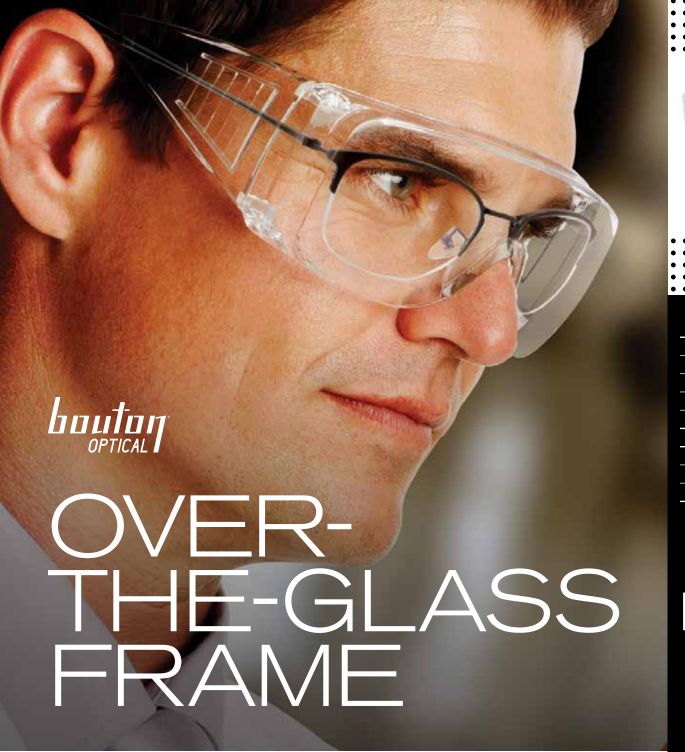
STYLISH DESIGN &



FLASHFIRE		ANSI A	LL STYLES MEET ANSI Z87.1+
KEY FEATURE	Padded Upper Br	ow Provides Additional C	Comfort
FIT	Universal		
BRIDGE	Rubber		
TEMPLE	Rubber Tips		
BASE CURVE	8		
STYLE NUMBER	LENS	COATING	FRAME
250-60-0620	□ Clear	Anti-Scratch / Anti-Fog	☑ Silver / Blue
250-60-0020	□ Clear	Anti-Scratch / Anti-Fog	■ Black / Red
250-60-0630	Green Mirror	Anti-Scratch / Anti-Fog	☑ Silver / Green
250-60-0625	Red Mirror	Anti-Scratch / Anti-Fog	Silver / Red
250-60-0628	☐ Silver Mirror	Anti-Scratch / Anti-Fog	■ Black / Red
250-60-0626	■ Blue Mirror	Anti-Scratch / Anti-Fog	☑ Silver / Blue

ALL DAY COMFORT







SCOUT			ANSI ALL STYLES MEET ANSI Z87.1+ C € ALSO MEETING EN166 ALSO MEETING CSA Z94.3
KEY FEATURE	Popular Visitor S	pec Designed to Fit	Over All Personal Glasses
FIT	Over-The-Glass		
BRIDGE	Molded		
TEMPLE	Spatula		
BASE CURVE	4		
STYLE NUMBER	LENS	COATING	FRAME
250-99-0900	■ Clear	Anti-Scratch	■ Clear
250-99-0901	☐ Gray	Anti-Scratch	☐ Gray
250-99-0980	■ Clear	Uncoated	■ Clear C € 🝁

FITS OVER MOST



RANGER			ANSI ALL STYLES MEET ANSI Z87.1+	
KEY FEATURE	Slimmer Desig	Slimmer Design Fits Over Smaller Personal Eyewear		
FIT	Over-The-Glass			
BRIDGE	Molded			
TEMPLE	Spatula			
BASE CURVE	6			
STYLE NUMBER	LENS	COATING	FRAME	
250-37-0900	Clear	Anti-Scratch	■ Clear	
250-37-0980	■ Clear	Uncoated	■ Clear	

ZENON Z28			INSI ALL STYLES MEET ANSI Z87.1+
KEY FEATURE	OTG Design v	vith Adjustable Lengt	th Temples
FIT	Over-The-Glas	SS	
BRIDGE	Molded		
TEMPLE	Spatula		
BASE CURVE	4		
STYLE NUMBER	LENS	COATING	FRAME
250-03-0000	Clear	Anti-Scratch	☐ Black
250-03-0001	☐ Gray	Anti-Scratch	☐ Black
250-03-0080	Clear	Uncoated	☐ Black

OVERSITE		Д.	NSI ALL STYLES MEET ANSI Z87.1+ € ALSO MEETING EN166
KEY FEATURE	Fully Adjustable	OTG Design for a Custo	mized Fit
FIT	Over-The-Glass		
BRIDGE	Molded		
TEMPLE	Fully Adjustable,	Co-Molded	
BASE CURVE	3		
STYLE NUMBER	LENS	COATING	FRAME
250-98-0080	Clear	Uncoated	☐ Black / Gray
250-98-0000	Clear	Anti-Scratch	☐ Black / Gray
250-98-0013	☐ IR Filter 3.0	Anti-Scratch	☐ Black / Gray
250-98-0020	Clear	Anti-Scratch / Anti-Fog	□ Black / Gray C €

PRESCRIPTION EYEWEAR OR USE AS A VISITOR SPECTACLE





FUSELAGE		ANSI ALL	STYLES MEET ANSI Z87.1+
KEY FEATURE	Adapts to Any W	orking Condition with Dust	Goggle Conversion
FIT	Universal		
BRIDGE	Molded		
TEMPLE	Bayonet, Rubbe	r Tips	
BASE CURVE	8		
STYLE NUMBER	LENS	COATING	FRAME
250-50-0420	□ Clear	Anti-Scratch / Anti-Fog	■ Black
250-50-0421	□ Gray	Anti-Scratch / Anti-Fog	■ Black
250-50-0422	□ I/O	Anti-Scratch / Anti-Fog	■ Black
250-50-0425	☐ Silver Mirror	Anti-Scratch / Anti-Fog	■ Black
250-50-0426	Blue Mirror	Anti-Scratch / Anti-Fog	■ Black
250-50-0429	☐ Amber	Anti-Scratch / Anti-Fog	■ Black
250-50-0520	□ Clear	Anti-Scratch / FogLess® 3Sixty™	■ Black
250-50-0521	□ Gray	Anti-Scratch / FogLess® 3Sixty™	■ Black

FUSELAGE READERS

STYLE NUMBER	LENS	COATING	FRAME	DIOPTER
250-51-0015	☐ Clear	Anti-Scratch / Anti-Fog	■ Black	1.50
250-51-0020	☐ Clear	Anti-Scratch / Anti-Fog	■ Black	2.00
250-51-0025	☐ Clear	Anti-Scratch / Anti-Fog	■ Black	2.50
250-51-0030	□ Clear	Anti-Scratch / Anti-Fog	■ Black	3.00





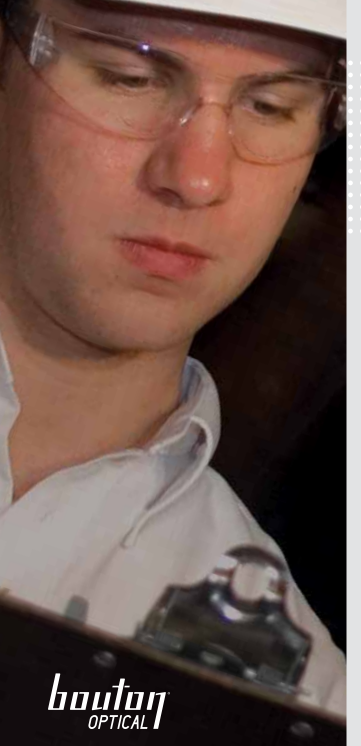


CEFIRO	ANSI ALL STYLES MEET ANSI Z87.1+					
KEY FEATURE	Foam Padded D	Foam Padded Design Converts to a Dust Goggle				
FIT	Narrow					
BRIDGE	Rubber					
TEMPLE	Bayonet					
BASE CURVE	8					
STYLE NUMBER	LENS	COATING	FRAME			
250-CE-10090	□ Clear	Anti-Scratch / Anti-Fog	■ Black			
250-CE-10091	□ Gray	Anti-Scratch / Anti-Fog	■ Black			
250-CE-10092	□ I/O	Anti-Scratch / Anti-Fog	■ Black			
250-CE-10093	■ Blue Mirror	Anti-Scratch / Anti-Fog	■ Black			
250-CE-10095	☐ Silver Mirror	Anti-Scratch / Anti-Fog	■ Black			

SUPERSONIC		ansi all styl	ES MEET ansi z87.1+
KEY FEATURE	Fully Adjustable Temp	ples, and an Optional Dus	t Goggle Kit
FIT	Universal		
BRIDGE	Rubber		
TEMPLE	Fully Adjustable, Rub	ber Tips	
BASE CURVE	9		
STYLE NUMBER	LENS	COATING	FRAME
250-34-0020	☐ Clear	Anti-Scratch / Anti-Fog	■ Black
250-34-0021	□ Gray	Anti-Scratch / Anti-Fog	■ Black
250-34-0010	□ Clear Anti- Reflective™ PLUS	Anti-Scratch	■ Black
250-34-0226	☐ I/O Blue	Anti-Scratch / Anti-Fog	■ Black
250-34-0031	☐ Gradient	Anti-Scratch / Anti-Fog	■ Black
250-34-FOAM		Foam / Strap Kit	■ Black

ZENON Z12	F			ALSO MEETING EN166			
KEY FEATURE	KEY FEATURE Foam Lined Version of the Popular Z12						
FIT	Universal						
BRIDGE	Molded						
TEMPLE	Spatula						
BASE CURVE	9.5						
STYLE NUMBER	LENS	COATING	FI	RAME			
250-01-F020	□ Clear	Anti-Scratch / Anti-Fog		Black	CE		
250-01-F021	□ Gray	Anti-Scratch / Anti-Fog		Black			
250-01-F022	□ I/O	Anti-Scratch / Anti-Fog		Black			

FOAM LINING PROTECTS AGAINST DEBRIS & AIRBORNE PARTICLES







ZENON Z12 R	EADERS		ansi all st	/LES MEET ansi z87.1 -1
KEY FEATURE	Reader Vers	ion of the Popula	r Z12 Style in	+0.25 Diopters
FIT	Universal			
BRIDGE	Rubber			
TEMPLE	Spatula, Co-	-Molded		
BASE CURVE	10			
STYLE NUMBER	LENS	COATING	FRAME	DIOPTER
250-27-0010	☐ Clear	Anti-Scratch	□ Clear	1.00
250-27-0012	☐ Clear	Anti-Scratch	☐ Clear	1.25
250-27-0015	☐ Clear	Anti-Scratch	□ Clear	1.50
250-27-0017	☐ Clear	Anti-Scratch	☐ Clear	1.75
250-27-0020	☐ Clear	Anti-Scratch	□ Clear	2.00
250-27-0022	☐ Clear	Anti-Scratch	□ Clear	2.25
250-27-0025	☐ Clear	Anti-Scratch	☐ Clear	2.50
250-27-0027	☐ Clear	Anti-Scratch	□ Clear	2.75
250-27-0030	☐ Clear	Anti-Scratch	☐ Clear	3.00
250-27-0115	■ Gray	Anti-Scratch	■ Gray	1.50
250-27-0120	■ Gray	Anti-Scratch	■ Gray	2.00
250-27-0125	■ Gray	Anti-Scratch	■ Gray	2.50
250-27-0130	■ Gray	Anti-Scratch	■ Gray	3.00

ZENON Z13 RE	ADERS		ANSI ALL STYL	ES MEET ANSI Z87.1+
KEY FEATURE	Reader Versio	n of the Popula	r Z13 Style in -	+0.25 Diopters
FIT	Universal			
BRIDGE	Molded			
TEMPLE	Rubber Tips			
BASE CURVE	10			
STYLE NUMBER	LENS	COATING	FRAME	DIOPTER
250-26-0010	□ Clear	Anti-Scratch	☐ Clear	1.00
250-26-0012	□ Clear	Anti-Scratch	☐ Clear	1.25
250-26-0015	□ Clear	Anti-Scratch	☐ Clear	1.50
250-26-0017	□ Clear	Anti-Scratch	☐ Clear	1.75
250-26-0020	□ Clear	Anti-Scratch	☐ Clear	2.00
250-26-0022	□ Clear	Anti-Scratch	☐ Clear	2.25
250-26-0025	□ Clear	Anti-Scratch	☐ Clear	2.50
250-26-0030	□ Clear	Anti-Scratch	□ Clear	3.00



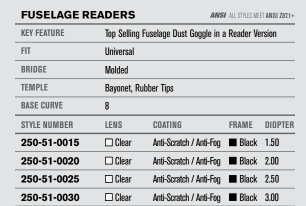






LADY EVA® REA	DER		ANSI ALL STYLES	MEET ansi z87.1 +		
KEY FEATURE	Safety Reader	Safety Readers Engineered For Women				
FIT	Women					
BRIDGE	Molded					
TEMPLE	Rubber Tips					
BASE CURVE	10					
STYLE NUMBER	LENS	COATING	FRAME	DIOPTER		
250-12-0100	☐ Clear	Anti-Scratch	Clear / Pink	1.00		
250-12-0125	□ Clear	Anti-Scratch	Clear / Pink	1.25		
250-12-0150	☐ Clear	Anti-Scratch	Clear / Pink	1.50		
250-12-0175	□ Clear	Anti-Scratch	Clear / Pink	1.75		
250-12-0200	☐ Clear	Anti-Scratch	Clear / Pink	2.00		
250-12-0225	☐ Clear	Anti-Scratch	Clear / Pink	2.25		
250-12-0250	☐ Clear	Anti-Scratch	Clear / Pink	2.50		
250-12-0275	□ Clear	Anti-Scratch	Clear / Pink	2.75		
250-12-0300	☐ Clear	Anti-Scratch	Clear / Pink	3.00		

MAG READER	lS .		ANSI ALL STYLI	ES MEET ANSI Z87.1+
KEY FEATURE	Safety Read	lers in a Semi-Riml	ess Design	
FIT	Universal			
BRIDGE	Rubber			
TEMPLE	Rubber Tips			
BASE CURVE	8			
STYLE NUMBER	LENS	COATING	FRAME	DIOPTER
250-25-0010	□ Clear	Anti-Scratch	■ Black	1.00
250-25-0015	□ Clear	Anti-Scratch	■ Black	1.50
250-25-0020	☐ Clear	Anti-Scratch	■ Black	2.00
250-25-0025	□ Clear	Anti-Scratch	■ Black	2.50
250-25-0030	☐ Clear	Anti-Scratch	■ Black	3.00
250-25-0115	□ Gray	Anti-Scratch	■ Black	1.50
250-25-0120	■ Gray	Anti-Scratch	■ Black	2.00
250-25-0125	□ Gray	Anti-Scratch	■ Black	2.50
250-25-0130	□ Gray	Anti-Scratch	■ Black	3.00
DOUBLE MAG	READER	S - TOP & B	оттом б	DIOPTER
STYLE NUMBER	LENS	COATING	FRAME	DIOPTER
250-25-1515	□ Clear	Anti-Scratch / Anti-Fog	■ Black	1.50
250-25-2020	□ Clear	Anti-Scratch / Anti-Fog	■ Black	2.00
250-25-2525	□ Clear	Anti-Scratch / Anti-Fog	■ Black	2.50











CONTEMPO				ALL STYLES MEET ANSI Z87.1+ ALSO MEETING CSA Z94.3
KEY FEATURE	Modern S	tyling with Swiv	vel Headban	nd Adjustment
APPLICATIONS	Industrial,	Construction, I	Medical	
FRAME MATERIAL	PVC			
FIT	Will Fit O	ver Prescription	Glasses	
BASE CURVE	5.75			
INDIRECT VENTILATION				
STYLE NUMBER	LENS	COATING	FRAME	HEADBAND
251-5300-000	Clear	Anti-Scratch	Blue	Elastic
251-5300-400	■ Clear	Anti-Scratch / Anti-Fog	■ Blue	Elastic
251-5300-400-RHB	■ Clear	Anti-Scratch / Anti-Fog	■ Blue	Neoprene Rubber
251-5300-402	☐ Gray	Anti-Scratch / Anti-Fog	■ Blue	Elastic

			A	TYLES MEET ansi 287 Tyles meet ansi d3		
FORTIS II			C € ALSO	MEETING EN166		
KEY FEATURE	Lightweig	ht Goggle with (Comfortable	e Sealing Prope	rties	
APPLICATIONS	Industrial	Industrial, Construction, Medical				
FRAME MATERIAL	Synthetic	Synthetic Rubber				
FIT	Will Fit 0	ver Some Presc	ription Glas	sses		
BASE CURVE	5					
INDIRECT VENTILATIO	V					
STYLE NUMBER	LENS	COATING	FRAME	HEADBAND		
251-80-0020	■ Clear	Anti-Scratch / Anti-Fog	☐ Gray	Elastic	CE	
251-80-0020-RHB	■ Clear	Anti-Scratch / Anti-Fog	☐ Gray	Neoprene Rubber		

			ALL ST	/LES MEET ansi 287. 1 /LES MEET ansi d3 d			
STONE			C € ALSO N	IEETING en166			
KEY FEATURE	Optional Visor	Optional Visor Attachment for Face Protection					
APPLICATIONS	Industrial, Con	Industrial, Construction, Medical					
FRAME MATERIAL	PVC						
FIT	Will Fit Over P	rescription Glas	ses				
BASE CURVE	5						
INDIRECT VENTIL	ATION						
STYLE NUMBER	LENS	COATING	FRAME	HEADBAND			
251-60-0020	■ Clear	Anti-Scratch / FogLess® 3Sixty™	□ Gray	Elastic	C€		
251-60-000 V	Visor Only - Po	lycarbonate - A	NSI Z87.1+		C€		

SUPERIOR COMFORT & HIGH PERFORMANCE







REACTION		AN	ALL STYLES MEET ALL STYLES MEET	ANSI Z87.1+ Ansi D3 Drople
KEY FEATURE	Dual Lens Des	sign for Ultimat	e Anti-Fog Pro	perties
APPLICATIONS	Industrial, Cor	nstruction, Med	ical	
FRAME MATERIAL	PVC			
FIT	Will Not Fit O	ver Prescription	Glasses	
BASE CURVE	5.75			
INDIRECT VENTILATION				
STYLE NUMBER	LENS	COATING	FRAME	HEADBAND
251-65-0020	□ Clear	Anti-Scratch / Anti-Fog	☐ Gray	Elastic
251-65-0020-RHB	■ Clear	Anti-Scratch / Anti-Fog	☐ Gray	Neoprene Rubber
251-65-0021-RHB	□ Gray	Anti-Scratch / Anti-Fog	□ Gray	Neoprene Rubber









BASIC				ALL STYLES MEET AN ALSO MEETING EN16	
KEY FEATURE	Popular I	Design for Econ	omical Appl	ications	
APPLICATIONS	Industria	l, Construction,	Medical		
FRAME MATERIAL	Vinyl				
FIT	Will Fit C	over Prescription	n Glasses		
BASE CURVE	Flat				
INDIRECT VENTILATIO	N				
STYLE NUMBER	LENS	COATING	FRAME	HEADBAND	
248-4401-300	□ Clear	Uncoated	☐ Clear	Elastic	
248-4401-400	□ Clear	Anti-Scratch / Fog	□ Clear	Elastic	
DIRECT VENTILATION					
STYLE NUMBER	LENS	COATING	FRAME	HEADBAND	
248-4400-300	□ Clear	Uncoated	☐ Clear	Elastic	CE
248-4400-400	□ Clear	Anti-Scratch / Fog	□ Clear	Elastic	

SOFTSIDES			ds ALSO I	YLES MEET ansi z87: Meeting ansi d3 df Meeting en166	
KEY FEATURE	Soft, Flex	tible Vinyl Body	Molds Com	fortably to the	Face
APPLICATIONS	Industrial	, Construction,	Medical		
FRAME MATERIAL	Vinyl				
FIT	Will Fit 0	ver Prescription	Glasses		
BASE CURVE	Flat				
INDIRECT VENTILATION) N				
STYLE NUMBER	LENS	COATING	FRAME	HEADBAND	
248-5190-300B	☐ Clear	Anti-Scratch	☐ Clear	Elastic	ß
248-5190-400B	□ Clear	Anti-Scratch / Fog	□ Clear	Elastic	ß
DIRECT VENTILATION					
STYLE NUMBER	LENS	COATING	FRAME	HEADBAND	
248-5090-300B	☐ Clear	Anti-Scratch	☐ Clear	Elastic	
248-5090-400B	□ Clear	Anti-Scratch / Fog	□ Clear	Elastic	
NON-VENTED					
STYLE NUMBER	LENS	COATING	FRAME	HEADBAND	
248-5290-300B	□ Clear	Anti-Scratch	☐ Clear	Elastic	
248-5290-400B	□ Clear	Anti-Scratch / Fog	□ Clear	Elastic	

SAFE & RELIABLE, FITS SNUG TO THE FACE

VENTILATION OPTIONS



NON-VENTED

Non-vented goggles have no openings for airflow or ventilation.



INDIRECT VENTILATION

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.



DIRECT VENTILATION

Direct vented goggles help minimize fogging and should be used when there is no liquid splash risk. Direct vented goggles have straight-line perforations that allow direct airflow from the work environment.



FACE SHIELD MATERIALS

PETG Ideal for general grinding and liquid splash applications.

POLYCARBONATE Ideal for grinding and liquid splash applications, and suitable for high heat and heavier duty applications.

MOLDED POLYCARBONATE Provide enhanced optics, including peripheral vision. Aspherical design allows for more comfortable movement.

STEEL WIRE MESH Product of choice for forestry and lumber applications. Screen mesh provides air circulation.



MOLDED POLYCARBONATE





FLAT SHEET POLYCARBONATE



STEEL WIRE MESH



251-01-7701

SAFETY VISORS - UNIVERSAL FIT

ANSI ALL STYLES MEET ANSI Z87.1+ C € ALSO MEETING EN166

STYLE NUMBER	MATERIAL	LENS	THICKNESS	SIZE	BINDING	SHAPE	
251-01-5211	PETG	□ Clear	0.040"	8" x 15.5"		Flat	
251-01-5212	PETG	■ Medium Green	0.040"	8" x 15.5"		Flat	
251-01-7214	PETG	□ Clear	0.040"	9" x 15.5"	Aluminum	Curved	
251-01-5201	Polycarbonate	☐ Clear	0.040''	8" x 15.5"		Flat	
251-01-7206	Polycarbonate	□ Clear	0.060"	8" x 15.5"		Flat	
251-01-7204	Polycarbonate	□ Clear	0.040''	9" x 15.5"	Aluminum	Curved	
251-01-7301	Polycarbonate	☐ Clear	0.078"	8" x 15"		Molded-Cylindrical	
251-01-7401	Polycarbonate	□ Clear	0.078"	8" x 15"		Molded-Aspherical	CE
251-01-7311	Polycarbonate	■ Medium Green	0.078"	8" x 15"		Molded-Cylindrical	
251-01-7312	Polycarbonate	■ Dark Green	0.078"	8" x 15"		Molded-Cylindrical	
251-01-7313	Polycarbonate	■ IR Filter 3.0	0.078"	8" x 15"		Molded-Cylindrical	
251-01-7315	Polycarbonate	■ IR Filter 5.0	0.078"	8" x 15"		Molded-Cylindrical	
251-01-7701	Steel Wire Mesh		24 Wire per in.	8" x 15.5"	Aluminum	Cylindrical	
JSP® SUREFIT	™ SAFETY VI	SORS					
251-01-6201*	Polycarbonate	□ Clear	0.047"	8" x 21"		Heat Formed	
251-01-6211*	Acetate	□ Clear	0.047"	8" x 21"		Heat Formed	

JSP® Surefit™ Safety Visors only fit JSP® Surefit™ Hard Hat Bracket (251-01-6225)

HEADGEAR & BRACKETS

HEADGEAR Is used when a face shield is needed, but a hard hat is not

BRACKETS Allow the attachment of a safety visor to a hard hat

All Bouton® headgear and brackets are designed with a universal hole pattern.

HEADGEAR Used without hard hats





BRACKETS Used with hard hats





251-01-6225 with 251-01-6201

HEADGEAR			TANSI ALL STYLES MEET ANSI Z87.1+ C € ALSO MEETING EN166
STYLE NUMBER	STYLE	HOLE PATTERN	COLOR
251-01-5200	Premium Fine Tooth Ratchet	Universal	■ Blue
251-01-5400	Economy Ratchet	Universal	■ Blue C €
BRACKETS			
STYLE NUMBER	COMPATIBLE WITH	HOLE PATTERN	MATERIAL
251-01-5270	Full Brim	Universal	Aluminum
251-01-5271	Cap Style	Universal	Aluminum
251-01-6230-JSP	JSP® Evolution® Cap Style	Universal	Aluminum
251-01-5225	Cap Style Hard Hat with Universal Slots	Universal	Plastic
251-01-6225**	JSP® Standard Brim & Short Brim	JSP® Surefit™ Safety Viso	ors Plastic

JSP® Surefit™ Hard Hat Bracket will only fit the JSP® Surefit™ Safety Visors (251-01-6201 & 251-01-6211)

DISPLAY YOUR BOUTON® EYEWEAR





252-CDS-12

252-CDL-06

BOUTON® EYEWEAR DISPLAYS

STYLE NUMBER	DESCRIPTION
252-CDL-06	Bouton® 6 Piece Diamond Plate Display
252-CDS-12	Bouton® 3 Sided Pop-Up Display



BLACK NECK CORDS



- Keeps glasses close at hand for a safer workplace

STYLE NUMBER

252-L401	Rugged Nylon	CE
252-L404	Economy Slim Nylon	
252-L407	Adjustable Sports Cord	(€ ₩



UNIVERSAL FLEX SIDESHIELDS

- Weaves through the temple for added side protection
- Molded to a bendable softness
- Temple will still fold correctly
- No parts or tools required
- Meets ANSI Z87.1+ requirements

Patented product of Vision Aid

IDEAL FOR SAFETY GLASSES, GOGGLES OR FACESHIELDS







LENS CLEANING TOWELETTE DISPENSER

LENS SELANING TOTTELETTE DIST ENSER											
STYLE NUMBER	CLEANING Function	MATERIALS	RESTRICTIONS	WALL Mount	PACKAGING						
252-LCT100	Anti-Fog, Anti-Static, Anti-Streaking	Pre-Moistened Towelettes	None	Yes	100 individual towelettes, 10 dispensers per case						
LENS CLEA	NING STAT	ION									
252-LCS08	Anti-Fog, Anti-Static, Alcohol-Free	Spray Cleaner & Lint-free Tissues	None	Yes	8 oz. bottle & two 300-count tissue boxes, 8 stations per case						
FOG BUSTE	R										
252-FB30	Anti-Fog	Pre-Moistened Towelettes	Mirrored or Anti-Reflective Coated	No	30 applications per box, 6 boxes per case						



RESPIRATORY PROTECTION

HALF MASK RESPIRATORS

- Soft facepiece for enhanced comfort
- Unique hygiene guard keeps mask clean during storage
- Easy-to-adjust, comfortable head strap
- Lightweight, well contoured faceseal for enhanced comfort and fit



SWX00319 Toxic Dust



SWX00321 Safety Works® Pro Multi-Purpose



SWX00320 Multi-Purpose



SWX00318 Paint & Pesticide



SWX00386 Medium SWX00387 Large Half Mask Only

SAFETY WORKS.

MARK 2"			NIUSH Particula	te Rating	Amm	Chlo	Chlo	Form	당	Hydr Fluor	Hydr Sulfi	Meth	Orga Vapo	Sulfu			
STYLE NUMBER	CATEGORY	SIZE	P100	P95	AM	CL	CD	FM	HC	HF	HS	MA	OV	SD	APF*	EACH/ PACK	PACKAGED
SWX00319	Half Mask w/Cartridge	M	•												10	1	Retail
SWX00321	Half Mask w/Cartridge	M	•		•	•	•	•	•	•	•	•	•	•	10	1	Retail
SWX00320	Half Mask w/Cartridge	M	•			•			•				•	•	10	1	Retail
SWX00318	Half Mask w/Cartridge	M		•									•		10	1	Retail
SWX00386	Half Mask Only	M													10	1	Industrial
SWX00387	Half Mask Only	L													10	1	Industrial



CARTRIDGES & FILTERS

- Compatible with Safety Works half mask and full facepiece

IMPORTANT: Respirator and cartridge type must be chosen based on the contaminant plus airborne concentration and the necessary Assigned Protection Factor (APF). Refer to WARNING on backside of brochure.

RETAIL PACKAGED



SWX00324 Toxic Dust



SWX00322 Paint & Pesticide



SWX00325 Multi-Purpose



SWX00326 Safety Works® Pro Multi-Purpose



SWX00323 Pre-Filters

INDUSTRIAL PACKAGED



SWX00394 Filter Pad Retainer



SWX00389 Organic Vapor



SWX00392 Toxic Dust



SWX00395 P100 Pancake

^{*} APF (Assigned Protection Factors) and product compatibility are only effective when the employer implements a continuing, effective respirator program as required by Section 29 CFR 1910.134, including training, fit testing, maintenance and use requirements.

RESPIRATORY PROTECTION

FULL FACEPIECE RESPIRATORS

- Higher level of protection covering eye and face
- Helps protect against liquid splashes and irritating vapors
- Wrap around lens for excellent field of vision
- Integral nose cup for reducing fogging
- Soft facepiece for enhanced comfort



SWX00328 Safety Works® Pro Multi-Purpose

PRODUCT NUMBER

SWX00328 SWX00327



SWX00327 Paint & Pesticide



SWX00388
Full Facepiece Only



	M/L													**10/50	1	Industrial
,	M/L		•									•		**10/50	1	Retail
)	M/L	•		•	•	•	•	•	•	•	•	•	•	**10/50	1	Retail
	SIZE	P100	P95	AM	CL	CD	FM	HC	HF	HS	MA	OV	SD	APF*	EACH/ PACK	PACKAGED
		NIOSH Particula	te Rating	Ammonia	Chlorine	Chlorine Dioxide	Formaldehyde	Hydrogen Chloride	Hydrogen Fluoride	Hydrogen Sulfide	Methylamine	Organic Vapors	Sulfur Dioxide			

^{** 10 -} APF 10 with Qualitative Fit Testing / 50 - APF 50 with Quantitative Fit Testing

SWX00388 Full Facepiece Only

CATEGORY

Full Facepiece w/Cartridge

Full Facepiece w/Cartridge



SWX00396 P100 Pancake for Nuisance Level Organic Vapors



SWX00390 multi-purpose



SWX00391 Safety Works® Pro Multi-Purpose

		NIOSH Particula	te Rating	Ammonia	Chlorine	Chlorine Dioxide	Formaldehyde	Hydrogen Chloride	Hydrogen Fluoride	Hydrogen Sulfide	Methylamine	Organic Vapors	Sulfur Dioxide		
STYLE NUMBER	CATEGORY	P100	P95	AM	CL	CD	FM	HC	HF	HS	MA	OV	SD	EACH/ Pack	PACKAGED
SWX00324	Replacement Cartridges	•												1 Pair	Retail
SWX00322	Replacement Cartridge & Pre-Filter		•									•		1 Pair	Retail
SWX00325	Replacement Cartridges	•			•			•				•	•	1 Pair	Retail
SWX00326	Replacement Cartridges	•	•	•	•	•	•	•	•	•	•	•	•	1 Pair	Retail
SWX00323	Pre-Filter		•											6 Pair	Industrial/Retail
SWX00394	Pre-Filter Cap													10	Industrial/Retail
SWX00389	Replacement Cartridges											•		1 Pair	Industrial
SWX00392	Replacement Filter	•												1 Pair	Industrial
SWX00395	Replacement Pancake	•												1 Pair	Industrial
SWX00396	Replacement Pancake	•										•		1 Pair	Industrial
SWX00390	Replacement Cartridges	•			•			•				•	•	1 Pair	Industrial
SWX00391	Replacement Cartridges	•		•	•	•	•	•	•	•	•	•	•	1 Pair	Industrial

^{*} APF (Assigned Protection Factors) and product compatibility are only effective when the employer implements a continuing, effective respirator program as required by Section 29 CFR 1910.134, including training, fit testing, maintenance and use requirements.

RESPIRATORY PROTECTION

DISPOSABLE

- Designed for easy breathing
- Adjustable nose-clip improves fit and seal
- Dual point elastics for extra secure fit
- Moldable metal noseband helps reduce fogging of glasses



817633 2/Pack N95 Harmful Dust



10102481 *20/Pack* N95 Harmful Dust



10103821 1/Pack N95 Harmful Dust with Exhalation Valve



10102483 10/Pack N95 Harmful Dust with Exhalation Valve



10102485 1/Pack N95 Harmful Dust with Odor Filter



SWX00397 3/Pack N100 Harmful Dust with Exhalation Valve



SWX00398 10/Pack N100 Harmful Dust with Exhalation Valve



SWX00399 1/Pack P100 Harmful Dust with Exhalation Valve



SWX00404 5/Pack P100 Harmful Dust with Exhalation Valve



OSH 42 CFR 84	Odor Filter	Exhalation Valve	Moldable Metal Noseband	Nose Pad	Full Pad	
---------------	-------------	------------------	----------------------------	----------	----------	--

	NIUON 42	2 GFR 84			ш	22			_ ▼			
STYLE NUMBER	N95	N100	P100			FEAT	URE			APF*	EACH/ Pack	PACKAGED
817633	•	100				•				10	2	Retail
10102481	•					•				10	20	Retail
10103821	•				•	•				10	1	Retail
10102483	•				•	•		No.	Н.,	10	10	Retail
10102485	•			•		•				10	1	Retail
SWX00397		•				•	•			10	3	Industrial
SWX00398		•				•	•			10	10	Industrial
SWX00399			•		•	•		•	•	10	1	Industrial
SWX00404			•		•	•		•	•	10	5	Industrial

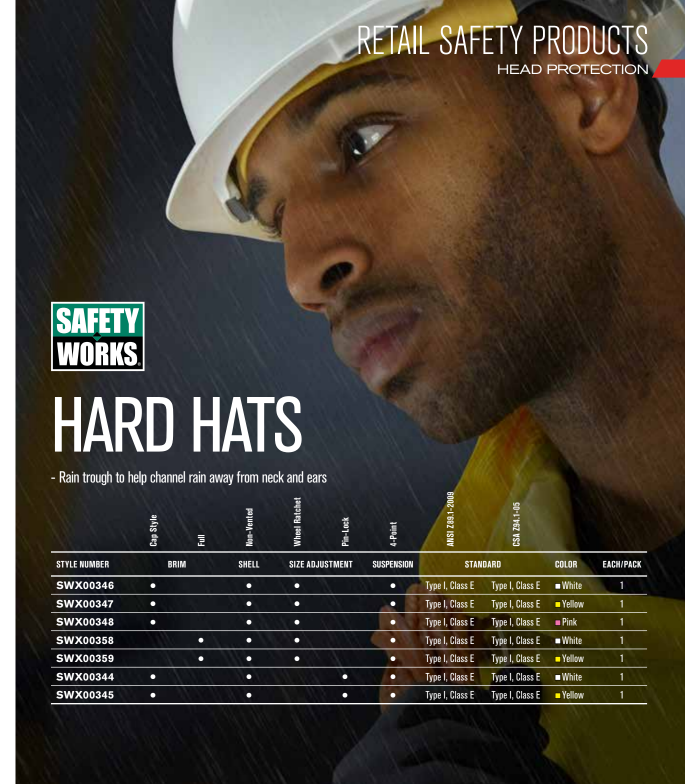
WHEEL RATCHET





PIN LOCK

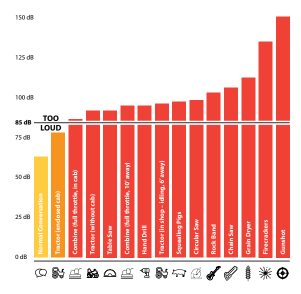




HEARING PROTECTION

EAR MUFFS

 Safety Works® digital ear muffs help limit sound to below OSHA dangerous threshold levels – even when connected to digital music device by wire or Bluetooth®.



NOISE REDUCTION RATING















	7	7	7	7				
STYLE NUMBER		NRR	(dB)		AM/FM Radio	BLUETOOTH	FOLDABLE	EACH/ Pack
10088835			•					1
SWX00115			•				•	1
SWX00334				•			•	1
SWX00379	•							1
10121816			•		•			1
SWX00260		•			•	•		1

HEARING PROTECTION

SINGLE-USE

EAR PLUGS

- Soft, low pressure foam ear plugs
- Easy-to-roll foam comfortably inserts into ear and then expands for custom fit
- Superior all day comfort









818074 2 Pair with Carrying Case



SWX00349 **32** 80 Pair



NRR **32** 10059484 100 Pair



SWX10151070 200 Pair

MULTI-USE

EAR PLUGS

- Soft, low pressure foam ear plugs

- Easy-to-roll foam comfortably inserts into ear and then expands for custom fit

- Superior all day comfort









SWX00353 23 Tri-Flange with Carrying Case



21	23	25	26	32	Single-Use	Multi-Use	Corded	Banded
----	----	----	----	----	------------	-----------	--------	--------

	2	2	2	2	2	~	S	2	9	-		
STYLE NUMBER	NRR (dB)						STYLE				CARRYING Case	PAIR/ Pack
SWX00335						•	•					4
818074						•	•				•	2
SWX00349						•	•					80
10059484						•	•					100
SWX10151070						•	•					200
SWX00224	•						•				•	2
SWX00270		•					•			•		1
SWX00231				•				•	•		•	1
SWX00353			•					•	•		•	1
SWX00271					•			•		•		1





BRINGING THE BEST OF THE WORLD TO YOU®

TRADEMARKS

3GX*, ACP**, Adversary**, Air Force**, Ambi-idex*, Ambi-Thix*, Anti-ReflectivePLUS**, AmorGrip*, ArmorLite*, ArmorLite*, ArmorTiuff*, ArmorTuff*, Armo

EverGrip[™], Kut Gard[®] and Temp-Gard[®] are registered trademarks or trademarks pendir registration of PR Industries.

Dare Bigger™, DuPont®, Kevlar®, Lycra®, Nomex® and Protera® are trademarks or registered trademarks of E.I. du Pont de Nemours and Company.

 $3M^{\text{\tiny{TM}}}$ and Thinsulate $^{\text{\tiny{TM}}}$ are trademarks of $3M^{\text{\tiny{TM}}}.$

Dyneema® is a registered trademark of DSM.

LIMITED WARRANTY

Protective Industrial Products, Inc.® (PIP) warrants only that PIP products will be free from defects in materials and workmanship at the time of sale. Upon receipt of each shipment, the customer must examine the products for defect or shortage and notify PIP in writing within thirty (30) days after such receipt of any claims reasonably discernible within such thirty (30) day period. All claims not reasonably discernible within thirty (30) days must be made in writing within one (1) year after receipt of shipment. Any claim not timely made shall be waived. This limited warranty is exclusive and in lieu of all other warranties, express, implied or statutory. PIP's entire obligation and the exclusive remedy to any party for breach of this limited warranty shall be limited to replacement of the defective product or refund of the original purchase price of the product, at PIP's opinion. PIP's limited warranty shall not apply to PIP products that have been subject to misses accident predictions.

DISCLAIMER OF IMPLIED WARRANTIES

usage of trade, including, but not limited to, implied warranties of merchantability, fifness for a particular purpose title, and non-infringement are expressly excluded. The user is solely responsible for the suitability of the product selected for a particular application. This catalog the exclusive property of Protective Industrial Products, Inc.* It may not be copied, duplicated or reproduced in whole or in part by any means without the written permission of Protective Industrial Products, Inc.*



AMERICAS

Corporate Headquarters & Sales Center Latham, NY

Phone: 518-861-0133 · Toll Free: 800-262-5755

New York Distribution Center

Guilderland Center, NY

California Sales & Distribution Center

Rancho Cucamonga, CA Phone: 909-987-2350 · Toll Free: 800-225-9225

Tennessee Sales & Distribution Center

Phone: 901-370-5828 · Toll Free: 888-456-8378

USA Manufacturing Facility

Guilderland Center, NY

USA Manufacturing Facility

Bluffton, IN Phone: 260-824-8146

USA Manufacturing Facility

Phone: 952-448-7430

Canada Distribution Center, Shipments & Returns

Bolton (Toronto), Ontario Phone: 800-262-5755 x7258 www.pipcanada.ca

Mexico Sales & Distribution

Monterrey, N.L., Mexico Phone: +52 (81) 8372-1825 www.pipmex.com

Mexico Regional Sales Office

San Pedro Garza García, N.L., Mexico Phone: +52 (81) 8335-4744 · +52 (81) 1365-9569

Latin America Independent Affiliate

Panamá, República de Panamá Phone: (+507) 263-0175

Distributed by:

EUROPE

France Administrative & Sales Offices

L'hermenault, France Phone: + 33 (0) 2 51 50 19 80 www.pipeurope.com

Greece Independent Affiliate

Athens, Greece Phone: +30-210-3463910

ASIA PACIFIC

Maia Pacific Administrative Headquarters

Hong Kong, China Phone: 852-2475-9228

China Administrative & Sales Center Shanghai, China

Phone: 86-021-63170303

China Regional Sales Office

Yantai City, Shandong Province, China Phone: 86-0535-6602843

Singapore Sales Office

Singapore Phone: +65-91557756

Malaysia Sales Office

Penang, Malaysia Phone: 6-04-399-3328

AUSTRALIA

Australia Independent Affiliate

Eagle Farm ,Queensland, Australia Phone: 1300 656 010 www.pipaus.com

© Copyright 2017 Protective Industrial Products, Inc.