BRINGING THE BEST OF THE WORLD TO YOU®

- 9 CUT RESISTANT GLOVES
- 41 GENERAL PURPOSE GLOVES
- 71 CHEMICAL RESISTANT GLOVES
- 83 DISPOSABLE GLOVES
- 91 CRITICAL ENVIRONMENT GLOVES
- 99 HIGH PERFORMANCE GLOVES
- **109** COLD PROTECTION GLOVES
- **113** HEAT PROTECTION GLOVES
- 117 EMERGENCY RESPONDER GLOVES
- 119 PARADE & UNIFORM GLOVES

# HAND PROTECTION

#### **FIBER BASICS**



#### SPUN

Short staple fibers are twisted together to form yarns of differing thickness offer loftier feel for better comfort and wicking properties.



#### FILAMENT

Continuous length fibers twisted to form filament yarns that offer higher tenacity.

#### GAUGE

Yarns knitted at differing gauges equates to stitches per inch. • Thicker yarns require bigger and fewer stitches per inch =>

- lower gauge => loftier, thicker knit for more heavy duty handling • Thinner yarns require smaller and more stitches per inch =>
- higher gauge => thinner more dexterous gloves for precision handling









#### THE WORLD OF FIBERS AND YARNS

ADVANCED POLYMER FIBERS ARE THE BACKBONE OF HIGH TECHNOLOGY GLOVES. USED PRINCIPALLY AS SUPPORT LINER/SHELL FOR GLOVES AND ARM SLEEVES, THESE FIBERS CAN BE TRANSFORMED IN TO VARIOUS TYPES AND FORMS.

#### **FIBER TYPES**

HPPE (HIGH PERFORMANCE POLYETHYLENE)

IS AN ULTRA-STRONG, HIGH-MODULUS FIBER THAT IS BASED ON THE FLEXIBLE POLYETHYLENE MOLECULE.



DYNEEMA\* DIAMOND TECHNOLOGY is an enhanced Dyneema® fiber. Inside every filament, micro-particles significantly increase the cut protection properties. Dyneema® Diamond offers roughly twice the cut resistance when compared to a standard HPPE yarn of the same thickness. Now gloves made with Dyneema® Diamond Technology can offer maximum protection without compromising on comfort and dexterity.



**POLYKOR™ ENGINEERED YARN** is composed of engineered yarns that combine HPPE with multiple fibers to enhance performance and cost.

#### ARAMID

FIBERS ARE A UNIQUE CLASS OF STRONG SYNTHETIC FIBERS THAT ARE INHERENTLY FIRE RESISTANT.

#### DuPont<sup>™</sup> Kevlar<sub>®</sub>

**DUPONT™ KEVLAR\*** is the first choice for hand and arm protection due to its strength, lightweight, high degree of cut resistance and heat resistance. Known for having five times the strength of steel on an equal-weight basis, Kevlar is the optimal choice for combining comfort, cut resistance and heat resistance.



**ACP TECHNOLOGY** is based on engineered yarns that combine DuPont<sup>™</sup> Kevlar<sup>®</sup> with multiple fibers to enhance performance and cost.

### CUT RESISTANT GLOVES SEAMLESS KNIT TECHNOLOGY

COATING





#### **DESIGN FACTORS:**

- Supported by a liner
- Wristlet length and shape
- · Gauge of knit (weight)
- · Coating variants coverage typically ranges from palm & fingers to palm, fingers & knuckles to full hand
- Coating textured for enhanced grip

WRISTLET

LINER

COATED SEAMLESS KNIT TECHNOLOGY WORK GLOVES: BUILT FOR SUPERIOR DEXTERITY, GRIP AND TACTILE SENSITIVITY

#### **DESIGN, LINER MATERIAL AND POLYMER COATINGS** COME TOGETHER TO DETERMINE A GLOVE'S FUNCTIONALITY

#### LINER MATERIAL BASICS

MATERIAL	MATERIAL	PURPOSE	KEY FEATURE
DYNEEMA® DIAMOND TECHNOLOGY	Ultra High Molecular Weight Polyethylene (UHMwPE) embedded with micro-particles	Cut resistance and abrasion	Twice the strength of standard HPPE same-size yarn
POLYKOR™ ENGINEERED YARN	High-PerformancePolyethylene (HPPE) proprietary blend	Cut resistance	Superior strength and comfort
DUPONT <sup>®</sup> KEVLAR <sup>®</sup>	Aramid	Cut resistance and heat protection	Five times the strength of steel on an equal-weight basis
ACP <sup>™</sup> TECHNOLOGY	Aramid proprietary blend	Cut resistance	Engineered yarns containing Kevlar® for exceptional strength and cut protection

#### POLYER COATINGS

POLYMER COATING	DESCRIPTION
NITRILE	A thicker coating that provides an excellent dry grip, as well as superior resistance to snag, cut, puncture, and abrasion. When enhanced by a foam coating, it offers a very good grip in oily conditions.
LATEX	Offers a good grip in dry and wet conditions. Textured grips, such as crinkle, enhance the glove's grip in wet conditions. It is not recommended for oily conditions. It also provides resistance to snag, cut, puncture, and abrasion.
POLYURETHANE	Provides good abrasion resistance, as well as a good dry grip, and a fair grip in slightly wet and oily conditions. Its properties allow for a very thin coating, which results in excellent tactility and dexterity
PATTERN COATINGS	String knit gloves can have patterns, such as dots, blocks, and palm coatings in a variety of polymers, to provide enhanced grip, performance, and durability. The pattern can be screened on both sides to make the glove ambidextrous and to extend the life of the gloves.



# UNDERSTANDING ANSI F1790 AND ISO 13997 TEST METHODS

The sample is cut by a straight-edge blade, under load, that moves along a straight path. The sample is cut five times each at three different loads with a new blade for each cut and the data is used to determine the required load to cut through the sample at a specified reference distance. This is referred to as the cutting force, which is then equated to a cut level.



#### ANSI/ISEA 105 PERFORMANCE LEVELS FOR CUT RESISTANCE

PERFORMANCE Level	WEIGHT (6) NEEDED TO CUT THROUGH MATERIAL WITH 25-MM (10 IN.) BLADE TRAVEL FOR CPPT CUT MEASURE- Ment device using the 1790-97 Method <b>or</b> Weight (6) needed to cut through material with 20-MM (0.8 IN.) Blade travel for tom cut measurement device using the 1790-05 method
0	0 - 199
1	200 - 499
2	500 - 999
3	1,000 - 1,499
4	1,500 - 3,499
5	3,500+

# UNDERSTANDING EN 388 TEST METHOD

A circular blade, under a fixed load, moves back and forth across the sample until cut-through is achieved. Cut resistance is a ratio of the number of cycles needed to cut through the test sample vs. the reference material. This is referred to as the cut index which is then equated to a cut level.



#### EN 388 PERFORMANCE LEVELS FOR CUT RESISTANCE

PERFORMANCE Level	BLADE CUT RESISTANCE (CUT INDEX)
1	1.2 - 2.4
2	2.5 - 4.9
3	5.0 - 9.9
4	10.0 - 19.9
5	20+

Source: DuPont<sup>™</sup> Kevlar<sup>®</sup> THE SCIENCE OF CUT PROTECTION brochure



# HIGHEST LEVEL of cut performance



#### THE START

#### DYNEEMA® FILAMENT

Commercialized in the 1990's to produce cut resistant, seamless knit gloves. Long, continuous fibers that are inherently stronger and more resilient.



#### THE EVOLUTION

#### DYNEEMA® DIAMOND TECHNOLOGY

Embedded micro-particles strengthen fibers by up to two times, for higher cut scores. Cool touch comfort and lightweight for improved productivity.



#### THE REVOLUTION G-TEK® 3GX®

Proprietary yarns featuring Dyneema<sup>®</sup> Diamond Technology and form fitting design, combined with multiple coating technologies to produce G-Tek<sup>®</sup> 3GX<sup>®</sup> – the most comprehensive line of high performance cut resistant gloves. Dyneema®

**G-IE/(**® 3GX®



EN CUT LEVEL



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

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



#### 19-D340LG

 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

# HAND PROTECTION

WITH DYNEEMA® DIAMOND TECHNOLOGY



#### CUT RESISTANT GLOVES G-TEK<sup>®</sup> 3GX<sup>®</sup>





- White coating on white liner ideal for cleaner work - Excellent durability

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





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

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





19-D330

EN

5

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

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



#### $\mathcal{M}$ ΕN ANSI 5 4

- 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





Sheet Metal Handling, Construction, General Maintenance





#### 19-D315

- Tough wearing performance with enhanced flexibility - Superior grip in dry and slighly wet, non-oily conditions - Good puncture resistance
- Good durability

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

G-TEK* 3GX* - EN COT LEVEL 5												
STYLE NUMBER	EN388	ANSI	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES		
19-D324	4542	2	Polyurethane	Palm & Fingertips	Black	Dyneema® Diamond Technology	White	Knit Coated	13	XS - XXL		
19-D325	4542	3	Polyurethane	Palm & Fingertips	White	Dyneema <sup>®</sup> Diamond Technology	White	Knit Coated	13	XXS - XXL		
19-D327	4542	3	Polyurethane	Palm & Fingertips	Gray	Dyneema® Diamond Technology	Gray	Knit Coated	15	XS - XXL		
19-D330	4542	4	Polyurethane	Palm & Fingertips	🗖 Gray	Dyneema <sup>®</sup> Diamond Technology	White	Knit Coated	13	XS - XXXL		
19-D340LG	4544	4	Nitrile Foam	Palm & Fingertips	Black	Dyneema <sup>®</sup> Diamond Technology	Hi-Vis Lime	Knit Coated	13	XS - XXL		
19-D340OR	4544	4	Nitrile Foam	Palm & Fingertips	Black	Dyneema <sup>®</sup> Diamond Technology	Hi-Vis Orange	Knit Coated	13	XS - XXL		
19-D313	3544	4	Latex Crinkle	Palm & Fingertips	Blue	Dyneema <sup>®</sup> Diamond Technology	White	Knit Coated	13	S - XL		
19-D315	3543	4	Latex Crinkle	Palm & Fingertips	Blue	Dyneema <sup>®</sup> Diamond Technology	White	Knit Coated	15	S - XL		



# CUT LEVELA HAND PROTECTION

WITH DYNEEMA® DIAMOND TECHNOLOGY

ANSI EN 388

19-D322







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

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



# 4 3 POLYURETHANE

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

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





#### <19-D320

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

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



#### ANSI POLYURETHANE COATING

#### 19-D326

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

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

### Handling, Maintenance, Repair

#### G-TEK<sup>®</sup> 3GX<sup>®</sup> - EN CUT LEVEL 4

4 3 POLYURETHANE	
19-D360	
- High tactile sensitivity and dexterity - Good grip in dry, wet, and slightly oily conditions	
<ul> <li>Plaited on the inside for improved comfort</li> <li>Excellent durability</li> </ul>	
APPLICATIONS: Electronics and Metal Assembly, Sharp, Small and Medium Parts	

Handling, Maintenance, Repair

m





#### 19-D334

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

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

G-TEK* 3GX* - EN CUT LEVEL 4												
STYLE NUMBER	EN388	ANSI	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES		
19-D322	4441		Polyurethane	Palm & Fingertips	🗖 Gray	Dyneema® Diamond Technology	White	Knit Coated	13	XS - XXL		
19-D310	4442	3	Polyurethane	Palm & Fingertips	🗖 Gray	Dyneema® Diamond Technology	White	Knit Coated	13	XS - XXL		
19-D320	4442	3	Polyurethane	Palm & Fingertips	🗖 Gray	Dyneema® Diamond Technology	🗖 Gray	Knit Coated	13	XS - XXL		
19-D326	4442	3	Polyurethane	Palm & Fingertips	Black	Dyneema® Diamond Technology	🗖 Salt & Pepper	Knit Coated	13	XS - XXL		
19-D360	4442	3	Polyurethane	Palm & Fingertips	🗖 Gray	Dyneema® Diamond Technology	🗖 Gray	Knit Coated	13	S - XL		
19-D334	4443	3	Nitrile Foam	Palm & Fingertips	Black	Dyneema <sup>®</sup> Diamond Technology	🗖 Salt & Pepper	Knit Coated	13	S - XL		

e



EN CUT LEVEL







ANSI NITRILE FOAM

#### 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* 



### ANSI NITRILE FOAM

#### 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, Construction





#### 19-D318

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

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

#### G-TEK<sup>®</sup> 3GX<sup>®</sup> – EN CUT LEVEL 3

STYLE NUMBER	EN388	ANSI	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
19-D355	4343	3	Nitrile Foam	Palm, Fingertips & Knuckle	Black	Dyneema® Diamond Technology	Salt & Pepper	Knit Coated	13	S - XL
19-D350	4342	2	Nitrile Foam	Palm & Fingertips	🔳 Gray	Dyneema® Diamond Technology	Salt & Pepper	Knit Coated	13	S - XL
19-D318	3342	2	Polyurethane	Palm & Fingertips	Black	Dyneema <sup>®</sup> Diamond Technology	Blue	Knit Coated	18	XS - XXL



# PROVEN CUT RESISTANT TECHNOLOGY

#### OPTIMAL FIT, FEEL & FUNCTION

PolyKor<sup>™</sup> is PIP's brand of engineered yarn used throughout our G-Tek<sup>®</sup> PolyKor<sup>™</sup> series of cut resistant gloves. These unique styles offer a strong price/value proposition while meeting your safety needs.

G-Tek<sup>®</sup> PolyKor<sup>™</sup> makes use of proprietary fiber blends and yarn configurations to achieve optimal performance in cut protection, feel, and function. The blends include High Performance Polyethylene (HPPE) fibers, to provide the dexterity and comfort desired by workers to do their job as efficiently as possible. The other components within the blend further enhance the cut resistance and durability to meet the expectations of safety managers.

PIP pairs the PolyKor<sup>™</sup> seamless knit technology with a variety of different coatings to optimize the grip needed for the specific working environment.

F-R/®

Poly**Kor** 

**ENGINEERED YARN** 

PolvKor

CUT RESISTANT GLOVES

G-TEK<sup>®</sup> POLYKOR™



EN CUT LEVEL

PolyKor

# CUT LEVEL 5 HAND PROTECTION

WITH POLYKOR® ENGINEERED YARN



#### 16-340OR

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



#### CUT RESISTANT GLOVES G-TEK<sup>®</sup> POLYKOR™



HIDES DIRT

EN ANSI 4 5 

#### 16-560

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

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



#### ANSI 3 5 16-570

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

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

HI-VISIBILITY



#### 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

ANSI

3

- Double-dipped coating for added wear protection

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

LATEX

MICROSURFACE COATING



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



DOUBLE-DIPPED COATING



- 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



#### 5 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

STYLE NUMBER	EN388	ANSI	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES		
16-560	4543	4	Polyurethane	Palm & Fingertips	🗖 Gray	PolyKor™ Engineered Yarn	🗖 Gray	Knit Coated	13	XS - XXL		
16-570	4542	3	Polyurethane	Palm & Fingertips	Black	PolyKor™ Engineered Yarn	🗖 Gray	Knit Coated	13	XS - XXL		
16-340LG	4543	3	Nitrile MicroSurface	Palm & Fingertips	Black	PolyKor™ Engineered Yarn	🗖 Hi-Vis Lime	Knit Coated	13	S - XXL		
16-340OR	4543	3	Nitrile MicroSurface	Palm & Fingertips	Black	PolyKor™ Engineered Yarn	Hi-Vis Orange	Knit Coated	13	S - XXL		
16-350	4543	3	Nitrile MicroSurface	Palm & Fingertips	Black	PolyKor™ Engineered Yarn	🗖 Salt & Pepper	Knit Coated	13	XS - XXL		
16-815	3543	3	Latex MicroSurface	Palm & Fingertips	Black	PolyKor™ Engineered Yarn	🗖 Salt & Pepper	Knit Coated	13	XS - XXL		
16-820	2543	3	Latex MicroSurface	Palm, Full Finger & Knuckle	Black	PolyKor™ Engineered Yarn	🗆 Salt & Pepper	Knit Coated	13	S - XXL		

#### CUT RESISTANT GLOVES G-TEK<sup>®</sup> POLYKOR™



#### EN ANSI 2 POLYURETHANE 3 COATING 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, Sharp Small Parts Handling, Construction, General Maintenance

EN

3

16-813

ANSI

2

- High tactile sensitivity and dexterity

- Excellent grip in dry and wet,

- Better comfort against skin

APPLICATIONS: Ceramics, Glass Cutting,

- Good puncture resistance

non-oily conditions

- Good durability





#### Metal Handling, General Maintenance



#### EN ANSI 2) 3 POLYURETHANE COATING

#### 16-D622

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

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

ANSI

2

APPIIGATIONS: Flectronics. Sheet Metal

Handling, Parts Assembly, Sharp Small Parts Handling, Construction,

General Maintenance

3





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, Sharp Small Parts Handling, Construction, General Maintenance



ENHANCED PROTECTION



#### 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 - Soun fiber enhances comfort - Excellent durability

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

STYLE NUMBER	EN388	ANSI	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES		
16-530	4343	2	Polyurethane	Palm & Fingertips	🗖 Gray	PolyKor™ Engineered Yarn	🗖 Salt & Pepper	Knit Coated	13	XS - XXL		
16-D622	4342	2	Polyurethane	Palm & Fingertips	🗖 Gray	PolyKor™ Engineered Yarn	<b>□</b> White	Knit Coated	13	XS - XXL		
16-150	4342	2	Polyurethane	Palm & Fingertips	Black	PolyKor™ Engineered Yarn	🗖 Salt & Pepper	Knit Coated	13	XS - XXXL		
16-813	3343	2	Latex Crinkle	Palm & Fingertips	Yellow	PolyKor™ Engineered Yarn	White	Knit Coated	13	XS - XXL		
19-D650	4342	2	Polyurethane	Palm & Fingertips	🗖 Gray	Dyneema® Spun Fiber	🗖 Gray	Knit Coated	13	S - XXL		
19-D655	4341	2	Polyurethane	Palm, Full Finger & Knuckle	Black	Dyneema® Spun Fiber	🗖 Salt & Pepper	Knit Coated	13	S - XL		

800-262-5755 / www.pipusa.com



**EN CUT LEVEL** 

# CUT LEVELS HAND PROTECTION WITH POLYKOR® ENGINEERED VARN











16-334

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

- Good puncture resistance - Excellent durability APPLICATIONS: *Electronics, Sheet Metal* 

Handling, Parts Assembly, Sharp Small Parts Handling, Construction, General Maintenance



ENHANCED PROTECTION



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, Sharp Small Parts Handling, Construction, General Maintenance

Poly**Kor** 

**ENGINEERED YARN** 

#### PROVEN CUT RESISTANT TECHNOLOGY



ANSI NITRILE 2 3 

16-343OR

- 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, Sharp Small Parts Handling, Construction,

General Maintenance

**HI-VISIBILITY** 

ANSI EN 2 3

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, Sharp Small Parts Handling, Construction, General Maintenance



DOUBLE-DIPPED COATING



- 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, Sharp Small Parts Handling, Construction, General Maintenance

STYLE NUMBER	EN388	ANSI	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
16-334	4343	2	Nitrile Foam	Palm & Fingertips	Black	PolyKor™ Engineered Yarn	🗖 Salt & Pepper	Knit Coated	13	XS - XXL
16-355	4343	2	Nitrile Foam	Palm, Full Finger & Knuckle	Black	PolyKor™ Engineered Yarn	🗖 Salt & Pepper	Knit Coated	13	XS - XXL
16-343OR	4344	2	Nitrile MicroSurface	Palm & Fingertips	Black	PolyKor™ Engineered Yarn	Hi-Vis Orange	Knit Coated	13	XS - XXL
16-343LG	4344	2	Nitrile MicroSurface	Palm & Fingertips	Black	PolyKor™ Engineered Yarn	🗖 Hi-Vis Lime	Knit Coated	13	XS - XXL
16-330	4342	2	Nitrile MicroSurface	Palm & Fingertips	Black	PolyKor™ Engineered Yarn	Blue	Knit Coated	13	XS - XXL

HER!

# HEAT &

#### DUPONT<sup>™</sup> KEVLAR<sup>®</sup> HAS THE POWER OF PERFORMANCE

PIP's G-Tek® Kev<sup>™</sup> cut resistant gloves, made with DuPont<sup>™</sup> Kevlar<sup>®</sup> fibers, are the gloves of choice when your job requires both cut and heat protection.

DuPont<sup>™</sup> Kevlar<sup>®</sup> brand fiber helps provide versatile protection for various industrial applications ranging from light duty to heavy duty, and various material handling. Kevlar<sup>®</sup> provides high tensile strength relative to its weight and is up to 5 times stronger than steel. This provides protection against cuts, abrasions, and lacerations with the durability you require.

The distinct properties of DuPont<sup>™</sup> Kevlar<sup>®</sup> also enable it to provide protection while working with materials at higher temperatures. Because it is inherently flame-resistant, Kevlar<sup>®</sup> will not melt, unlike materials such as nylon, polyester, and polyethylene.

PIP's seamless knit designs with a wide range of coatings for optimal grip allows the G-Tek® Kev<sup>™</sup> series of cut resistant gloves to be comfortable, dexterous, and functional to better meet your needs.

### DuPont<sup>™</sup> Kevlar<sub>®</sub>

**KEV** 







# **OUT & HEAT** HAND PROTECTION WITH DUPONT<sup>M</sup> KEVLAR<sup>®</sup>

DuPont<sup>™</sup> Kevlar<sub>®</sub>

POWERDE







 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* 

STEEL CORE KEVLAR®



09-K1700

 Excellent grip in dry and wet, non-oily conditions
 Steel core Kevlar® liner for additional cut protection
 Good puncture resistance
 Good durability

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

#### PROVEN CUT PROTECTION & INHERENT FIRE RESISTANCE







 Fully coated thumb to increase wear
 High puncture resistance

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





#### 09-K1444

- Excellent grip in dry and wet,

- non-oily conditions - High puncture resistance
- Fully coated thumb to
- increase wear

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

G-TEK<sup>®</sup> KEV<sup>™</sup> - EN CUT LEVEL 5 & 4

										<u> </u>
STYLE NUMBER	EN388	ANSI	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
09-K1300	3544	4	Latex Crinkle	Palm & Fingertips	Blue	DuPont™ Kevlar®	Yellow	Knit Coated	10	S - XXL
09-K1700	3543	4	Latex MicroFinish®	Palm & Fingertips	Blue	DuPont™ Kevlar®	Yellow	Knit Coated	10	S - XXL
09-K1310	2444	3	Latex Crinkle	Palm & Fingertips	Blue	DuPont™ Kevlar®	- Yellow	Knit Coated	10	S - XL
09-K1444	2444	3	Latex MicroFinish®	Palm & Fingertips	Blue	DuPont™ Kevlar®	Yellow	Knit Coated	10	S - XXL

#### CUT RESISTANT GLOVES 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-K1350

- Excellent grip in dry and wet, non-oily conditions - Fully coated thumb to increase wear - Acrylic blended Kevlar® shell to provide warmth in cold environments APPLICATIONS: Ceramics. Glass Cutting.

Metal Handling, General Maintenance, Cold Protection

2



#### 09-K1250

**EN CUT LEVEL** 

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

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





Mh

#### PERFORM WHEN THE HEAT IS ON

STYLE NUMBER	EN388	ANSI	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
09-K1660	4343	2	Nitrile MicroSurface	Palm & Fingertips	Black	DuPont™ Kevlar®	Yellow	Knit Coated	13	S - XXL
09-K1400	2342	2	Nitrile	Palm & Fingertips	Black	DuPont™ Kevlar®	Yellow	Knit Coated	10	XS - XL
09-K1350	2342	3	Latex MicroFinish®	Palm & Fingertips	Brown	DuPont™ Kevlar®	Yellow	Knit Coated	10	S - XXL
09-K1250	4231	2	Polyurethane	Palm & Fingertips	🗖 Gray	DuPont™ Kevlar®	Yellow	Knit Coated	13	XS - XXL
09-K1450	3221	2	Nitrile	Palm & Fingertips	Black	DuPont™ Kevlar®	Yellow	Knit Coated	15	XS - XXXL





09-K1450

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

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





# PREMIUM PERFORMANCE

# BREATHABILITY & COMFORT

The ATG<sup>®</sup> MaxiFlex<sup>®</sup> series of cut resistant gloves were designed and developed as breathable cut resistant gloves, combining cut protection with comfort, flexibility, dexterity with an excellent grip in dry conditions.

MaxiFlex<sup>®</sup> Cut<sup>™</sup> takes MaxiFlex<sup>®</sup> – the world standard for precision handling applications in dry environments - and adds an EN 3/ANSI 2 level of cut protection to the equation. The result: hand protection that achieves the fit, feel, and function the worker wants, while also providing the protection the safety manager requires.

**MaxiCut<sup>®</sup> Ultra** features an EN 5/ANSI 3 level of cut protection while providing the same great dexterity and tactility of the MaxiFlex® Cut<sup>™</sup>.

Styles with a 3/4 dip coating provide additional protection against oily and wet conditions.

Styles with a **micro dot palm** provide additional durability and offer more cushion in highly repetitive tasks. These styles are not silicone free.

**MaxiCut**<sup>®</sup> **3** (EN 3/ANSI 2) and **MaxiCut**<sup>®</sup> **5** (EN 5/ANSI 4) also feature great dexterity while providing a slightly better grip in oily conditions. The MaxiCut<sup>®</sup> **5** also features better puncture resistance for industrial applications. These models are not silicone free.

800-262-5755 / www.pipusa.com 29

DTG

Intelligent Glove Solutions

	Marth	
<b>34-8743</b>	//////	73

-8753

▲ 34-8443

▲ 34-8453

MICRO DOT PALM

EN ANSI



#### MAXIFLEX CUT

- High dexterity and tactility

Patented micro-foam nitrile coating offers 360° breathability for increased comfort
 Micro-cup finish provides excellent dry grip and compatibility with light oils
 Thumb reinforcement for durability

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

- Excellent durability

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

# E ANDUSTRIAL COVE WITH CU

#### **MAXIFLEX® CUT**

STYLE NUMBER	EN388	ANSI	21 CFR	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
34-8743	4331	2	Yes	Nitrile Micro-foam	Palm & Fingertips	Black	Engineered Yarn	🗖 Green	Knit Coated	/15///	XS - XXXL
34-8753	4331	2	Yes	Nitrile Micro-foam	Palm, Full Finger & Knuckle	Black	Engineered Yarn	Green	Knit Coated	15	XS - XXL
34-8443	4331	2	Yes	Nitrile Micro-foam	Palm & Fingertips, Micro dot palm	Black	Engineered Yarn	Green ////	Knit Coated	/15///	XS - XXL
34-8453	4331	2	Yes	Nitrile Micro-foam	Palm, Full Finger & Knuckle, Micro dot palm	Black	Engineered Yarn	Green ////	Knit Coated	15	XS - XXL





# A Contraction of the second se

# FOR TOUGH JOBS



44-3445

44-3455

19-D470

19-D475

18-570

18-575

4542

4542

4543

4543

4331

4331

Nitrile Micro-Foam

Nitrile Micro-Foam

Nitrile Micro-Foam

Palm & Fingertips, Micro dot palm

Palm & Fingertips

Palm, Full Finger & Knuckle, Micro dot palm

Engineered Yarn

Engineered Yarn

Blue

Blue

Knit Coated

Knit Coated

Knit Coated

Black

Black

15

15

13

XS - XXL

XS - XXL

XS - XXL

# GLOVES THAT **DESTINATION OF AND TECHNOLOGY SOLUTION OF AND TECHNOLOGY**

#### CUT RESISTANT GLOVES FOOD HANDLING REQUIREMENTS

17-DA700

ANSI

4

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

APPLICATIONS: Food Processing, Sheet Metal Fabrication, Stamping, Assembly, Plastic Molding, Pulp and Paper Processing



#### ANSI 3

#### 17-D350

- High 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 and Use As A Glove Liner

# ANSI



#### 17-DL200

- Good cut protection
- Made with component materials that comply with federal regulations for food contact 21 CFR 170-199
- Breathable and comfortable - Lightweight for added dexterity
- Lycra blend
- Ambidextrous
- **APPLICATIONS:** Food Processing and Use As A Glove Liner



#### 17-D200

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

**APPLICATIONS:** Food Processing and Use As A Glove Liner



#### FOOD PROCESSING OR **USE AS A GLOVE LINER**

STYLE NUMBER ANSI 21 CFR MATERIAL COLOR CONSTRUCTION GAUGE WEIGHT SIZES 17-DA720 4 Yes PolyKor™ Engineered Yarn Gray Seamless Knit 13 Liaht S - XL 4 10 17-DA750 Yes PolyKor<sup>™</sup> Engineered Yarn Grav Seamless Knit Medium S - XL 17-DA700 4 PolyKor<sup>™</sup> Engineered Yarn Medium S-XL Yes Gray Seamless Knit 17-D350 Yes Dyneema<sup>®</sup> Diamond Technology Seamless Knit XS - XL White Heavy 17-SD350 Dyneema<sup>®</sup> Diamond Technology Seamless Knit XS - XL Yes White Heavy XS - XXL 17-DL300 Yes Dyneema<sup>®</sup> Diamond Technology White Seamless Knit Medium 17-D200 Yes Dyneema<sup>®</sup> Diamond Technology White Seamless Knit 13 Light XS - XL 17-SD200 Yes Dyneema<sup>®</sup> Diamond Technology White Seamless Knit l iaht XS - XI 13 17-DL200 XS - XL Yes Dvneema<sup>®</sup> Diamond Technology White Seamless Knit Liaht 17-D300 Yes Dyneema<sup>®</sup> Diamond Technology White Seamless Knit Medium XS - XL 17-SD300 Yes Dyneema<sup>®</sup> Diamond Technology White Seamless Knit Medium XS - XL



#### **2** 17-D300

ANSI

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

APPLICATIONS: Food Processing and Use As A Glove Liner



ANSI CUT/LEVEL

# GLOVES THAT **NEET FDA 21 CFR** FOOD HANDLING REQUIREMENTS

#### CUT RESISTANT GLOVES FOOD HANDLING REQUIREMENTS

#### 22-600

ANSI

5

- Excellent cut protection - Made with component materials that comply with federal regulations for food contact 21 CFR 170-199 - Lightweight for added dexterity - Ambidextrous - Antimicrobial

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



#### - Excellent cut protection

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

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

ANSI 5

18-SD385 - Excellent cut protection - Made with component materials that comply with federal regulations for food contact 21 CFR 170-199

- Ambidextrous

- Dotted for enhanced grip and abrasion resistance - Extended knit wrist

APPLICATIONS: Sheet Metal Fabrication, Glass Handling, Canning, Recycling, Assembly,

Plastic Molding, Metal Fabrication, Metal Stamping, Pulp and Paper Processing





#### 22-751

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

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





#### 22-760OR

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

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



SILAGRIP

STYLE NUMBER	ANSI	21 CFR	MATERIAL	COLOR	CONSTRUCTION	GAUGE	WEIGHT	GRIP	SIZES
22-750	5	Yes	Dyneema <sup>®</sup> Diamond Technology	White	Seamless Knit	13	Light	N/A	XS - XI
22-751	5	Yes	Dyneema <sup>®</sup> Diamond Technology	amond Technology ■ White Seamless Knit, Hand Specific		13 Light		Silagrip, One Side	XS - XI
22-720	5	Yes	PolyKor™ Engineered Yarn	White	Seamless Knit	10	Medium	N/A	XS - XI
22-760	5	Yes	Dyneema <sup>®</sup> Diamond Technology	White	Seamless Knit	10	Medium	N/A	XS - X
22-760OR	5	Yes	Dyneema <sup>®</sup> Diamond Technology	Orange	Seamless Knit	10	Medium	N/A	XS - XX
22-760G	5	Yes	Dyneema <sup>®</sup> Diamond Technology	🔳 Gray	Seamless Knit	10	Medium	N/A	XS - X
22-762G	5	Yes	Dyneema <sup>®</sup> Diamond Technology	Gray	Seamless Knit, Hand Specific	10	Medium	Silagrip, One Side	XS - XI
22-600	5	Yes	PolyKor™ Engineered Yarn	White	Seamless Knit	7	Heavy	N/A	XS - X
22-601	5	Yes	PolyKor™ Engineered Yarn	White	Seamless Knit, Hand Specific	7	Heavy	Silagrip, One Side	XS - XI
22-615	5	Yes	PolyKor™ Engineered Yarn	White	Seamless Knit, Half Finger, Hand Specific	7	Heavy	Silagrip, One Side	XS - XI
22-650	5	Yes	PolyKor™ Engineered Yarn	Blue	Seamless Knit	7	Heavy	N/A	XS - X
22-770	5	Yes	Dyneema <sup>®</sup> Diamond Technology	White	Seamless Knit	7	Heavy	N/A	XS - X
22-900	5	Yes	PolyKor™ Engineered Yarn	🔳 Gray	Seamless Knit	7	Medium	N/A	XS - XI
18-SD385	5	Yes	Dyneema <sup>®</sup> Diamond Technology	🔳 Gray	Seamless Knit	7	Medium	Blue Dots, Double Sided	XS - XI
22-730	4	Yes	PolyKor™ Engineered Yarn	White	Seamless Knit	13	Light	N/A	XS - X

MAXIMUM PROTECTION

PACKAGED INDIVIDUALLY, NOT AS PAIRS

FOOD PROCESSING OR AS GLOVE LINER



#### ANSI 2

DuPont<sup>™</sup>

MADE IN THE

**Kevlar** 

- Good cut protection - Light heat protection - Ambidextrous

07-K300

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

> tion: ction:

nced grip and

ss Handling, Canning, I Handling, Recycling,

	ANSI 2
	08-K300PD
E	<ul> <li>Good cut protect</li> <li>Light heat proteter</li> <li>Dotted for enhater</li> <li>abrasion resistater</li> </ul>
	APPLICATIONS: Gla Bottling, Sheet Meta Automotive Plants



#### 2 08-K300PS

ANSI

Good cut protection
Light heat protection
PVC Tiger Paw pattern enhances grip and abrasion resistance

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

### DUPONT<sup>M</sup> KEVLAR<sup>®</sup> FOR HEAVY DUTY HANDLING & LIGHT HEAT APPLICATIONS

#### STYLE NUMBER ANSI MATERIAL COLOR CONSTRUCTION GAUGE WEIGHT GRIP SIZES 08-K385 DuPont<sup>™</sup> Kevlar<sup>®</sup> & Steel Seamless Knit Yellow Heavy Blue dots, two sides 07-K390 DuPont™ Kevlar® Yellow Seamless Knit N/A S - XL Heavv 07-K350 DuPont<sup>™</sup> Kevlar<sup>®</sup> Yellow Seamless Knit Heavy N/A IXX - XXI Seamless Knit N/A 07-K352 DuPont<sup>™</sup> Kevlar<sup>®</sup> Yellow Heavy Extended Cuff Seamless Knit S - XI 08-K412PDD 3 DuPont™ Kevlar® Yellow Blue dots. two sides Heavv **Extended Cuff** 07-K200 DuPont<sup>™</sup> Kevlar<sup>®</sup> Yellow Seamless Knit Light N/A XS - XXL 07-K250 DuPont<sup>™</sup> Kevlar<sup>®</sup> & Lycra Yellow Seamless Knit Liaht N/A XS - XI DuPont<sup>™</sup> Kevlar<sup>®</sup> 08-K200PD Yellow Seamless Knit Liaht Blue dots. one side S - XI 08-K200PDD 2 DuPont<sup>™</sup> Kevlar<sup>®</sup> Yellow Seamless Knit Light Blue dots, two sides S-XL Seamless Knit, 07-K259 DuPont<sup>™</sup> Kevlar<sup>®</sup> Yellow Medium N/A XS - XXL Half Finger 07-K300 DuPont<sup>™</sup> Kevlar<sup>®</sup> Yellow Seamless Knit Medium N/A XS - XXL 08-K300PD DuPont<sup>™</sup> Kevlar<sup>®</sup> Seamless Knit Blue dots, one side XS - XL Yellow Medium 08-K300PDD 2 DuPont<sup>™</sup> Kevlar<sup>®</sup> Seamless Knit Yellow Medium Blue dots, two sides XS - XL Seamless Knit 08-K300PS DuPont<sup>™</sup> Kevlar<sup>®</sup> Yellow Medium Brown tiger paw palm S - XL 08-K300XC DuPont<sup>™</sup> Kevlar<sup>®</sup> Yellow Seamless Knit Medium Blue cross pattern M - XL 08-K259PDD 2 Yellow Seamless Knit. S-XL DuPont<sup>™</sup> Kevlar<sup>®</sup> Medium Blue dots, two sides Half Finder 08-K312 DuPont<sup>™</sup> Kevlar<sup>®</sup> Yellow Seamless Knit Medium Blue dots. two sides Extended Cuff 08-K252 DuPont<sup>™</sup> Kevlar<sup>®</sup> & Cotton Plated Yellow Seamless Knit Medium Blue dots. two sides S - XL 08-K350PDD 2 DuPont<sup>™</sup> Kevlar<sup>®</sup> Yellow Seamless Knit Heavy Blue dots. two sides S - XI Seamless Knit N/A S - XL 07-K320 DuPont<sup>™</sup> Kevlar<sup>®</sup> & Cotton Plated Yellow Medium



#### 4 ACP<sup>™</sup> Engineered Yarn Green Seamless Knit, Extended Cuff 4 ACP<sup>™</sup> Engineered Yarn Seamless Knit, Extended Cuff Green 4 ACP<sup>™</sup> Engineered Yarn Green Seamless Knit 4 ACP<sup>™</sup> Engineered Yarn & Kevlar<sup>®</sup> Liner Green Seamless Knit 4 ACP<sup>™</sup> Engineered Yarn & Polyester Liner Green Seamless Knit 4 ACP<sup>™</sup> Engineered Yarn Green Seamless Knit 4 ACP<sup>™</sup> Engineered Yarn Green Seamless Knit

COLOR

Green

### ACP<sup>™</sup> TECHNOLOGY WITH DUPONT<sup>™</sup> KEVLAR<sup>®</sup> **ABRASION & LIGHT HEAT PROTECTION**



ACP<sup>™</sup> TECHNOLOGY WITH DUPONT<sup>™</sup> KEVLAR®

ANSI

4

4

4

4

4

4

4

4

4

4

4

MATERIAL

ACP<sup>™</sup> Engineered Yarn

ACP<sup>™</sup> Engineered Yarn & Cotton

STYLE NUMBER

07-KA740

07-KA744

08-KA740PD

08-KA740PDD

08-KA744PDD

08-KA750PDD

08-KA720PDD

08-KA728PDD

08-KA720PD

08-KA728PD

07-KA710

07-KA720

07-KA730

07-KA700

08-KA700PD

08-KA700PDD

08-KA744PD

08-KA750PD

08-KA740PD - Excellent cut resistance

4

- Light heat protection - Dotted palm for enhanced grip and abrasion resistance

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



CONSTRUCTION

Seamless Knit

GAUGE

13

13

10

7

WEIGHT

Economy

Economy

Economy

Economy

Economy

Economy

Light

Liaht

Medium

Medium

Medium

Medium

Medium

Medium

Medium

Heavv

Heavy

Heavy

07-KA710 - Excellent cut resistance

increased durability

Recycling, Metal Fabrication, Pulp and Paper Processing

APPLICATIONS: Sheet Metal Fabrication,





SIZES

S - XL

S-XL

S-XL

S - XI

S - XI

S - XL

S-XL

S - XI

S - XL

S - XL

S-XL

S - XL

S - XL

S-XL

S - XL

S - XL

S - XI

S-XL

CUT RESISTANT GLOVES

GRIP

N/A

N/A

Blue dots, one side

Blue dots, two sides

N/A

N/A

N/A

N/A







09-K300LP

- Good dry grip - Good puncture resistance for

industrial applications

Loftier liner for added comfort
Excellent durability

APPLICATIONS: Material Handling, Glass Handling, General Maintenance, Woodworking, Recycling



58-8658K

Higher dexterity
Excellent oily grip
Excellent durability

APPLICATIONS: Petrochemical, General Maintenance, Landscaping, Construction and Applications That Require A Combination of Liquid and Cut Protection



09-K3700

Good dry grip
Excellent durability

APPLICATIONS: Material Handling, General Maintenance, Woodworking, Recycling

#### DuPont<sup>™</sup> Kevlar<sub>®</sub>

# INED WITH DUPONT® KEVLAR®

#### DUPONT<sup>™</sup> KEVLAR<sup>®</sup> LINED GLOVES – EN CUT LEVEL 4 & 2

STYLE NUMBER	EN388	ANSI	MATERIAL	COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
09-K300LP	4443	4	DuPont <sup>™</sup> Kevlar <sup>®</sup>	Black	DuPont <sup>™</sup> Kevlar <sup>®</sup>	Yellow	Leather Palm	7	S - XL
58-8658K	4421	N/A	PVC Rough	<b>B</b> lue	DuPont <sup>™</sup> Kevlar <sup>®</sup>	Yellow	Knit Coated	13	L - XL
09-K3700	2241	2	Grain Goatskin	Black	DuPont <sup>™</sup> Kevlar <sup>®</sup>	Yellow	Knit Coated	N/A	S - XXXL

# GENERAL PURPOSE GLOVES







LEATHER

#### MULTIPLE GLOVE TECHNOLOGIES COVER GENERAL PURPOSE APPLICATIONS

#### SEAMLESS KNIT MATERIAL BASICS

The latest generation of seamless knit gloves make use of advanced knitting technology and materials rendering gloves formfitting, flexible and tactile.

MATERIAL	PURPOSE	KEY FEATURE
NYLON	Handling protection	Synthetic fiber that provides excellent durability, comfort and dexterity.
POLYESTER	Handling protection	Synthetic fiber that provides good durability, superior comfort and dexterity.
COTTON	Light protection	Natural fiber that provides reliable comfort and economical performance.
LYCRA/ SPANDEX	Blend component	Synthetic fiber that is used in a blend to increase elasticity, strength, and durability.

#### FABRIC BASICS

First generation string knits continue on as economical alternatives. Sewn fabric gloves such as cotton blends or jerseys are mostly relegated to light duty and chore applications, while tougher canvas liners are dipped to serve as a modern alternative to traditional leather.

#### FOR POLYMER COATINGS:

REFER TO POLYMER COATING CHART IN CUT RESISTANT SECTION PAGE 11

#### LEATHER BASICS

#### COWHIDE



Tough and durable
Smooth outer layer (grain side) typically used for premium grade styles
Bottom layer (suede side) typically used for more economical styles

#### PIGSKIN



Tough, abrasion resistant and flexible
 Withstands moisture without stiffening

#### GOATSKIN



 Highest natural lanolin content making gloves that are soft, pliable and durable

# GENERAL PURPOSE GLOWES



# # INDUSTRIAL GLOVE THE BENCHNARK FOR PRECISION HANDLING IN DRY ENVIRONMENTS

800-262-5755 / www.pipusa.com

#### GENERAL PURPOSE GLOVES ATG® MAXIFLEX® NITRILE COATED



#### MAXIFLEX<sup>®</sup> ULTIMATE<sup>™</sup>

- High tactile sensitivity and dexterity
- Patented micro-foam nitrile coating offers 360° breathability for increased comfort
   Micro-cup finish provides excellent dry grip and is compatible with light oils
- Made with component materials that comply with federal regulations for food contact 21CFR 170-199
- Silicone Free

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



#1 SELLING

34-874

#### 34-874FY

▲ 34-8014

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

44-876

34-875



AirTech<sup>®</sup>, which enables 360° breathability of the hand, is delivered through our patented foam technology.

#### **MAXIFLEX® ULTIMATE**

STYLE NUMBER	EN388	21 CFR	CFIA	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
34-874	4131	Yes	Yes	Nitrile Micro-Foam	Palm & Fingertips	Black	Nylon / Lycra®	🔲 Gray	Knit Coated	15	XXS - XXXL
34-875	4131	Yes	Yes	Nitrile Micro-Foam	Palm, Full Finger & Knuckle	Black	Nylon / Lycra®	🔲 Gray	Knit Coated	15	XXS - XL
34-876	4131	Yes	Yes	Nitrile Micro-Foam	Full	Black	Nylon / Lycra®	🔲 Gray	Knit Coated	15	XXS - XXL
34-874FY	4131	Yes	Yes	Nitrile Micro-Foam	Palm & Fingertips	🗖 Hi-Vis Yellow	Nylon / Lycra®	Hi-Vis Yellow	Knit Coated	15	S - XXL
34-8014	4131	Yes	Yes	Nitrile Micro-Foam	Palm & Fingertips	Black	Nylon / Lycra <sup>®</sup>	🔲 Orange	Knit Coated	15	S - XXL

## GENERAL PURPOSE GLOVES

# RASED NORO DOS FOR MORE DURABILITY



#### MAXIFLEX<sup>®</sup> ENDURANCE<sup>™</sup>

- High tactile sensitivity and dexterity

Patented micro-foam nitrile coating offers 360° breathability for increased comfort
 Micro-cup finish provides excellent dry grip and compatible with light oils
 Made with component materials that comply with federal regulations for food contact 21CFR 170-199

- Micro dots provide increased durability

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

۲ <u> </u>	04 044	
	34-844	

34-845

▲ 34-846

#### MAXIFLEX® ENDURANCE

STYLE NUMBER	EN388	21 CFR	CFIA	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
34-844	4131	Yes	Yes	Nitrile Micro-Foam	Palm & Fingertips	Black	Nylon / Lycra®	🗖 Gray	Knit Coated	15	XXS - XL
34-845	4131	Yes	Yes	Nitrile Micro-Foam	Palm, Full Finger & Knuckle	Black	Nylon / Lycra®	🗖 Gray	Knit Coated	15	XXS - XL
34-846	4131	Yes	Yes	Nitrile Micro-Foam	Fully	Black	Nylon / Lycra®	🗖 Gray	Knit Coated	15	XXS - XXL
34-8745	4131	Yes	Yes	Nitrile Micro-Foam	Fully	Black	Nylon / Lycra®	🗖 Gray	Knit Coated	15	S - XXL

Masif C.

FULLY COATED CUFF

34-8745


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





#### MAXIFLEX<sup>®</sup> ELITE<sup>™</sup>

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

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





▲ 34-274

STYLE NUMBER	EN388	21 CFR	CFIA	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
34-274	4121	Yes	Yes	Nitrile Micro-Foam	Palm & Fingertips	🗖 Blue	Nylon / Lycra®	🗆 Blue	Knit Coated	18	XS - XXL
34-275	4121	Yes	Yes	Nitrile Micro-Foam	Palm, Full Finger & Knuckle	🗆 Blue	Nylon / Lycra®	🗆 Blue	Knit Coated	18	XS - XL
34-244	4121	Yes	Yes	Nitrile Micro-Foam	Palm & Fingertips	🗖 Blue	Nylon / Lycra®	🗆 Blue	Knit Coated	18	XS - XL
34-245	4121	Yes	Yes	Nitrile Micro-Foam	Palm, Full Finger & Knuckle	🗖 Blue	Nylon / Lycra®	🗆 Blue	Knit Coated	18///	XS - XL

## SKIN ENRICHING ALOE VERA





COTTON PLATED

▲ 34-9025

#### MAXIFLEX<sup>®</sup> ACTIVE™

- High tactile sensitivity and dexterity

Patented micro-foam nitrile coating offers 360° breathability for increased comfort
 Micro-cup finish provides excellent dry grip and is compatible with light oils

- Silicone Free

- Delivers a "well-being" effect through the release of special ingredients, including aloe vera and Vitamin E

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



#### MAXIFLEX<sup>®</sup> COMFORT<sup>™</sup>

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

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

#### MAXIFLEX<sup>®</sup> ACTIVE™

STYLE NUMBER	EN388	21 CFR	CFIA	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
34-824	4131	Yes	Yes	Nitrile Micro-Foam	Palm & Fingertips	Blue	Nylon / Lycra®	Light Blue	Knit Coated	15	XS - XL
34-8264	4131	Yes	Yes	Nitrile Micro-Foam	Palm & Fingertips	Pink 🔲	Nylon / Lycra®	Light Pink	Knit Coated	15	XXS - XL
MAXIFLEX® COMFO	RT™										
34-9025	3121	Yes	Yes	Nitrile Micro-Foam	Palm, Full Finger & Knuckle	🗖 Blue	Nylon / Cotton / Lycra®	🗖 Gray	Knit Coated	15	XS - XL

#### GENERAL PURPOSE GLOVES ATG<sup>®</sup> MAXIFOAM<sup>®</sup> NITRILE COATED

## **SIGNED** TO



#### **MAXIFOAM® PREMIUM**

- High dexterity and tactility - Tough foam nitrile coating for improved grip and durability - Silicone free

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

34-900



#### MAXIFOAM® LITE

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

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

STYLE NUMBER	EN388	21 CFR	CFIA	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
34-800	4131	Yes	Yes	Nitrile Micro-Foam	Palm & Fingertips	🗆 Gray	Nylon / Lycra®	White	Knit Coated	15	XS - XXL
34-900	3121	Yes	Yes	Nitrile Micro-Foam	Palm & Fingertips	Black	Nylon / Lycra®	🗆 Gray	Knit Coated	15	XXS - XL

34-800



## SUPERIOR GRIP IN OILY & WET APPLICATIONS





56-426

#### MAXIDRY®

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

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



#### **MAXIDRY® PLUS**

- High dexterity

- Comfortable

- Micro-cup, non-slip grip finish allows for a controlled and superior grip in oily and wet applications

- Gauntlet cuff for added forearm protection
- Tested and certified according to EN 374 for applications that require low level chemical resistance

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

EN 374

### PLUS LOW-LEVEL CHEMICAL RESISTANCE



#### COATING COVERAGE STYLE NUMBER EN388 CFIA COATING COATING COLOR LINER MATERIAL LINER COLOR CONSTRUCTION GAUGE SIZES 4121 Yes Nitrile Micro-Foam 56-424 Palm & Fingertips Black Nylon / Lycra® Purple Knit Coated 15 XS - XXL 4121 Yes 56-425 Nitrile Micro-Foam Palm, Full Finger & Knuckle Black Nylon / Lycra® Purple Knit Coated 15 S - XXL Yes S - XXL 56-426 4111 Nitrile Micro-Foam Fully Black Nylon / Lycra® Purple Knit Coated 56-530 4121 Yes Nitrile Micro-Foam Fully Black Nylon / Lycra® 🗖 Blue Knit Coated 13 S - XXL



### 

#### 34-C229

34-400

- Comfortable

- Excellent wet grip

- Dark colors hide dirt

to oils

Parts handling

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

APPLICATIONS: Assembly, Parts Handling, Manufacturing, Material Handling

- Superior dexterity and tactile sensitivity

- Excellent dry grip and resistance

APPLICATIONS: Assembly, Electronic,

Inspection, Small Parts Handling, Manufacturing, Material Handling, Oily





#### 34-C232

- Excellent dexterity
- Comfortable
- Excellent dry grip and resistance
- to oils - Better wet grip
- Excellent abrasion protection
- APPLICATIONS: Assembly, Parts Handling, Manufacturing, Material Handling



#### 34-500

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

APPLICATIONS: Assembly, Parts Handling, Manufacturing, Material Handling

	Glek
	E. 07-
$\mathbf{X}$	

**18 GAUGE** 

STYLE NUMBER	EN388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
34-225	4131	Nitrile Smooth Grip	Palm & Fingertips	🗖 Gray	Nylon	White	Knit Coated	13	XS - XL
34-C229	4131	Nitrile Smooth Grip	Palm & Fingertips	🗖 Blue	Nylon	White	Knit Coated	13	S - XL
38-1410	4131	Nitrile Smooth Grip	Palm & Fingertips	🗖 Black	Cotton / Polyester	🗖 Gray	Knit Coated	10	S - XL
34-C234	4131	Nitrile Foam	Palm & Fingertips	🗖 Gray	Nylon	White	Knit Coated	13	XS - XL
34-C232	4121	Nitrile Foam	Palm & Fingertips	🗖 Black	Nylon	🗖 Gray	Knit Coated	13	XS - XL
34-500	4121	Nitrile MicroSurface	Palm & Fingertips	🔳 Black	Nylon	🗖 Blue	Knit Coated	13	XS - XXL
34-400	2121	Nitrile MicroSurface	Palm & Fingertips	🗖 Black	Nylon	🗖 Green	Knit Coated	18	XS - XXL
38-1460	3122	Nitrile MicroFinish™	Palm & Fingertips	🔳 Black	Cotton/Polyester	🗖 Gray	Knit Coated	10	S - XXL

#### GENERAL PURPOSE GLOVES G-TEK® GPT LATEX COATED





#### 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



39-C1500

#### 

#### **POWERGRAB<sup>™</sup> PREMIUM**

High tactile sensitivity and dexterity
 Excellent grip in dry and wet,
 non-oily conditions
 Better comfort against skin
 Cotton blend for enhanced comfort
 Good abrasion protection
 Dark colors hide dirt

APPLICATIONS: Assembly, Construction,

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





#### 39-C1300

- Good grip in dry and slighty 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

STYLE NUMBER	EN388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
55-AG315	2121	Latex MicroSurface	Palm & Fingertips	🗖 Black	Polyester	🔳 Rose Pink	Knit Coated	13	XS - XL
55-AG316	2121	Latex MicroSurface	Palm & Fingertips	🗖 Black	Polyester	🗖 Aqua	Knit Coated	13	XS - XL
55-AG317	2121	Latex MicroSurface	Palm & Fingertips	Black	Polyester	Hi-Vis Yellow	Knit Coated	13	XS - XL
39-C1500	3242	Latex MicroFinish	Palm & Fingertips	Brown	Cotton/Polyester	🗖 Brown	Knit Coated	10	XS - XL
39-C1600	3242	Latex MicroFinish	Palm & Fingertips	🗖 Blue	Cotton/Polyester	🗆 Gray	Knit Coated	10	XS - XXL
39-C122	2011	Latex Smooth	Palm & Fingertips	🗖 Blue	Cotton/Polyester	Natural	Knit Coated	7	XS, S, L
39-C121	2011	Latex Smooth	Palm & Fingertips	🗖 Red	Cotton/Polyester	Natural	Knit Coated	7	S & L
39-C120	2011	Latex Smooth	Palm & Fingertips	🗖 Blue	Cotton/Polyester	Natural	Knit Coated	7	L
39-C1300	2242	Latex Crinkle	Palm & Fingertips	🗖 Blue	Cotton/Polyester	🗆 Gray	Knit Coated	10	XS - XXL
39-C1305	2242	Latex Crinkle	Palm & Fingertips	🗖 Blue	Cotton/Polyester	🗆 Gray	Knit Coated	10	XS - XL
39-1310	2243	Latex Crinkle	Palm & Fingertips	🗖 Blue	Cotton/Polyester	🗆 Gray	Knit Coated	10	S - XL

#### GENERAL PURPOSE GLOVES G-TEK® GPM POLYURETHANE COATED

International control of the and result approximation of the 
 international control of the anti antice of the anti antice of the anti antice of the antice of th



#### **G-TEK® TOUCH**

- High dexterity - Touch screen compatible

- Good grip in dry and wet conditions

with light oils

- Good abrasion protection

- Dark colors hide dirt

APPLICATIONS: Assembly, Parts Handling, Manufacturing, Material Handling



## COMPATIBLE

STATIC WIRED THUMB, INDEX FINGER & MIDDLE FINGER

## FLEXIBLE, TOUGH & RELIABLE FOR ALL JOBS

#### GENERAL PURPOSE GLOVES G-TEK® GPT POLYURETHANE COATED



#### **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



#### 

#### 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





#### **◀**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

## GENERAL ASSEMBLY & PARTS HANDLING

#### **G-TEK\* TOUCH**

STYLE NUMBER	EN388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
33-GT125	4131	Polyurethane	Palm & Fingertips	🗖 Gray	Polyester	🗖 Gray	Knit Coated	13	XS - XXL
G-TEK® GP - P	OLYURETHAN	E COATED							
33-825	3121	Polyurethane	Palm & Fingertips	Black	Nylon	🗖 Green	Knit Coated	13	XS - XXL
33-425LY	3131	Polyurethane	Palm & Fingertips	🔲 Bright Yellow	Nylon	🗖 Bright Yellow	Knit Coated	13	XS - XXL
33-425OR	3131	Polyurethane	Palm & Fingertips	📕 Bright Orange	Nylon	📕 Bright Orange	Knit Coated	13	XS - XXL
33-125	4131	Polyurethane	Palm & Fingertips	White	Nylon	White	Knit Coated	13	XS - XXL
33-G125	4131	Polyurethane	Palm & Fingertips	🗆 Gray	Nylon	🗆 Gray	Knit Coated	13	XS - XXXL
33-B125	4131	Polyurethane	Palm & Fingertips	Black	Nylon	Black	Knit Coated	13	XS - XXL
33-325	4131	Polyurethane	Palm & Fingertips	Black	Nylon	Black	Knit Coated	13	XS - XXL
33-G115	3121	Polyurethane	Palm & Fingertips	🗆 Gray	Polyester	🗆 Gray	Knit Coated	13	XS - XXL
33-115	3121	Polyurethane	Palm & Fingertips	White	Polyester	White	Knit Coated	13	XS - XXL
33-B115	3121	Polyurethane	Palm & Fingertips	🗖 Black	Polyester	🗖 Black	Knit Coated	13	XS - XXL

# ECONOMICÁL

COATED IN THE USA

COATED IN THE USA



#### BRICK PATTERN COATING

COATIN

39-3013

- Ambidextrous

38-720

- Ambidextrous

and Assembly

- Criss-Cross pattern provides enhanced grip and abrasion

APPLICATIONS: Heavy Duty Material Handling

EVERGRIP™ NITRILE MW PATTERN

- "MW" pattern provides enhanced grip

APPLICATIONS: *Medium Duty Packaging* 

and abrasion protection

- Coating will resist melting

#### 37-C110BB

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

APPLICATIONS: *Medium Duty Packaging* and Assembly



COATED IN THE USA

### PVC DOTTED

#### 36-C330PDD

- Dotted palm provides enhanced grip and abrasion resistance - Coated fingertips provide enhanced wear protection
- Ambidextrous

APPLICATIONS: *Light Duty Packaging* and Assembly



#### 36-112PD

- PVC dots provide enhanced grip, as well as cut and abrasion resistance

APPLICATIONS: *Light Duty Packaging* and Assembly



#### 38-N2110PC

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

APPLICATIONS: Medium Duty Packaging and Assembly

### MULTIPLE PATTERNS TO MEET YOUR NEEDS

#### **GLOVES WITH PVC GRIP**

STYLE NUMBER	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
39-3013	PVC Criss-Cross	Double Sided	🗖 Orange	Polyester	🗖 Orange	Knit Coated	10	S - XL
36-C330PD	PVC Dot	Single Side	🗖 Blue	Cotton/Polyester	Natural	Knit Coated	7	S, L
36-C330PDD	PVC Dot	Double Sided	🗖 Blue	Cotton/Polyester	🔲 Natural	Knit Coated	7	S, L
36-110VV	PVC Dot	Double Sided	🗖 Blue	Cotton/Polyester	Natural	Knit Coated	7	S, L
36-110PD	PVC Dot	Single Side	Black	Cotton/Polyester	🔲 Natural	Knit Coated	7	S, L
36-110PDD	PVC Dot	Double Sided	🗖 Black	Cotton/Polyester	🔲 Natural	Knit Coated	7	S, L, XL
36-110PDD-WT	PVC Dot	Double Sided	White	Cotton/Polyester	Natural	Knit Coated	7	S, L
36-112PD	PVC Dense Dot	Single Side	🗖 Black	Cotton/Polyester	Natural	Knit Coated	7	L
36-112PDD	PVC Dense Dot	Double Sided	Black	Cotton/Polyester	Natural	Knit Coated	7	L
36-110BB	PVC Block	Double Sided	🗖 Blue	Cotton/Polyester	Natural	Knit Coated	7	S, L
36-110PC-BK	PVC Palm Coat	Single Side	Black	Cotton/Polyester	Natural	Knit Coated	7	S, L
36-110PC-BL	PVC Palm Coat	Single Side	🗖 Blue	Cotton/Polyester	Natural	Knit Coated	7	S, L
PVC & NITRILE GRIP -	STYLES COATED IN TH	EUSA						
STYLE NUMBER	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
38-720	Evergrip Nitrile MW pattern	Double Sided	Rust	Cotton	Natural	Seamless Knit	7	S - L
37-C110PD	PVC Dot	Single Side	Black	Cotton/Polyester	Natural	Seamless Knit	7	S, L
37-C110PDD	PVC Dot	Double Sided	Black	Cotton/Polyester	Natural	Seamless Knit		XS, S, L
37-C119PD	PVC Dot	Single Side	Black	Cotton/Polyester	Natural	Seamless Knit, Fingerless	7	S, L
								S, L
37-C119PDD	PVC Dot	Double Sided	Black	Cotton/Polyester	Natural	Seamless Knit, Fingerless	7	
	PVC Dot PVC Dot	Double Sided Double Sided	Black	Cotton/Polyester Cotton/Polyester	Natural Gray	Seamless Knit, Fingerless Seamless Knit		S, L, XL
37-C500PDD						<b>`</b>		
37-C500PDD 37-C2110PD	PVC Dot	Double Sided	Black	Cotton/Polyester	🗆 Gray	Seamless Knit		S, L, XL
37-C500PDD 37-C2110PD 37-C2110PDD	PVC Dot PVC Dot	Double Sided Single Side	<ul> <li>Black</li> <li>Black</li> </ul>	Cotton/Polyester Cotton/Polyester	🗆 Gray	Seamless Knit	7 10	S, L, XL S, L
37-C500PDD 37-C2110PD 37-C2110PDD 37-C512PDD-BL	PVC Dot PVC Dot PVC Dot	Double Sided Single Side Double Sided	<ul> <li>Black</li> <li>Black</li> <li>Black</li> </ul>	Cotton/Polyester Cotton/Polyester Cotton/Polyester	🗆 Gray 📟 Natural 📟 Natural	Seamless Knit Seamless Knit Seamless Knit	7 10 10	S, L, XL S, L
37-C500PDD 37-C2110PD 37-C2110PDD 37-C512PDD-BL 37-C112PD	PVC Dot PVC Dot PVC Dot PVC Dense Dot	Double Sided Single Side Double Sided Double Sided	<ul> <li>Black</li> <li>Black</li> <li>Black</li> <li>Black</li> <li>Blue</li> </ul>	Cotton/Polyester Cotton/Polyester Cotton/Polyester Cotton/Polyester	🗆 Gray 💭 Natural 💭 Natural 💭 Natural	Seamless Knit Seamless Knit Seamless Knit Seamless Knit	7 10 10	S, L, XL S, L S, L L
37-C500PDD 37-C2110PD 37-C2110PDD 37-C512PDD-BL 37-C112PD 37-C112PDD	PVC Dot PVC Dot PVC Dot PVC Dense Dot PVC Dense Dot	Double Sided Single Side Double Sided Double Sided Single Side	<ul> <li>Black</li> <li>Black</li> <li>Black</li> <li>Black</li> <li>Blue</li> <li>Black</li> </ul>	Cotton/Polyester Cotton/Polyester Cotton/Polyester Cotton/Polyester Cotton/Polyester	□ Gray ■ Natural ■ Natural ■ Natural ■ Natural	Seamless Knit Seamless Knit Seamless Knit Seamless Knit Seamless Knit	7 10 10 7 7 7	S, L, XL S, L S, L L S, L
37-C500PDD 37-C2110PD 37-C2110PDD 37-C512PDD-BL 37-C112PD 37-C112PDD 37-C112PDD	PVC Dot PVC Dot PVC Dot PVC Dense Dot PVC Dense Dot PVC Dense Dot	Double Sided Single Side Double Sided Double Sided Single Side Double Sided	<ul> <li>Black</li> </ul>	Cotton/Polyester Cotton/Polyester Cotton/Polyester Cotton/Polyester Cotton/Polyester Cotton/Polyester	Gray Natural Natural Natural Natural Natural	Seamless Knit Seamless Knit Seamless Knit Seamless Knit Seamless Knit Seamless Knit	7 10 10 7 7 7 7	S, L, XL S, L S, L L S, L S, L
37-C500PDD         37-C2110PD         37-C2110PDD         37-C512PDD-BL         37-C112PD         37-C112PDD         37-C112PDD         37-C112PDD         37-C112PDD         37-C112PDD         37-C112PDD         37-C110BB	PVC Dot PVC Dot PVC Dot PVC Dense Dot PVC Dense Dot PVC Dense Dot PVC Brick Pattern	Double Sided         Single Side         Double Sided         Double Sided         Single Side         Double Sided         Single Side	<ul> <li>Black</li> <li>Black</li> <li>Black</li> <li>Black</li> <li>Blue</li> <li>Black</li> <li>Black</li> <li>Black</li> <li>Black</li> <li>Black</li> <li>Blue</li> </ul>	Cotton/Polyester Cotton/Polyester Cotton/Polyester Cotton/Polyester Cotton/Polyester Cotton/Polyester Cotton/Polyester	Gray Gray Natural Natural Natural Natural Natural Natural Natural Natural Natural	Seamless Knit Seamless Knit Seamless Knit Seamless Knit Seamless Knit Seamless Knit Seamless Knit	7 10 10 7 7 7 7 7	S, L, XL S, L S, L L S, L S, L S, L S, L
37-C500PDD         37-C2110PD         37-C2110PDD         37-C512PDD-BL         37-C112PD         37-C112PDD         37-C112PDD         37-C110B         37-C110BB         37-C500BB-BL	PVC Dot PVC Dot PVC Dot PVC Dense Dot PVC Dense Dot PVC Dense Dot PVC Dense Dot PVC Brick Pattern PVC Brick Pattern	Double Sided         Single Side         Double Sided         Double Sided         Single Side         Double Sided         Single Side         Double Sided         Double Sided	<ul> <li>Black</li> <li>Black</li> <li>Black</li> <li>Black</li> <li>Black</li> <li>Black</li> <li>Black</li> <li>Black</li> <li>Black</li> <li>Blue</li> <li>Blue</li> <li>Blue</li> </ul>	Cotton/Polyester Cotton/Polyester Cotton/Polyester Cotton/Polyester Cotton/Polyester Cotton/Polyester Cotton/Polyester Cotton/Polyester	Gray  Katural  Natural  Natural	Seamless Knit Seamless Knit Seamless Knit Seamless Knit Seamless Knit Seamless Knit Seamless Knit Seamless Knit	7 10 10 7 7 7 7 7	S, L, XL S, L S, L L S, L S, L S, L S, L
37-C119PDD 37-C500PDD 37-C2110PD 37-C2110PDD 37-C512PDD-BL 37-C112PD 37-C112PDD 37-C112PDD 37-C110BB 37-C110BB 37-C500BB-BL 37-C110PC-BL 37-C110PC-BK	PVC Dot PVC Dot PVC Dot PVC Dense Dot PVC Dense Dot PVC Dense Dot PVC Brick Pattern PVC Brick Pattern PVC Brick Pattern	Double Sided         Single Side         Double Sided         Single Side         Double Sided         Single Side         Double Sided         Double Sided	Black Blue Blue Blue Blue Blue	Cotton/Polyester Cotton/Polyester Cotton/Polyester Cotton/Polyester Cotton/Polyester Cotton/Polyester Cotton/Polyester Cotton/Polyester Cotton/Polyester Cotton/Polyester	Gray Gray Natural Natural Natural Natural Natural Natural Natural Natural Natural GNatural GNatural GRay	Seamless Knit Seamless Knit Seamless Knit Seamless Knit Seamless Knit Seamless Knit Seamless Knit Seamless Knit Seamless Knit	7 10 10 7 7 7 7 7	S, L, XL S, L S, L L S, L S, L S, L S, L
37-C500PDD 37-C2110PD 37-C2110PDD 37-C512PDD-BL 37-C112PD 37-C112PDD 37-C110B 37-C110B 37-C110BB 37-C500BB-BL 37-C500BB-BL	PVC Dot         PVC Dot         PVC Dot         PVC Dense Dot         PVC Dense Dot         PVC Dense Dot         PVC Dense Dot         PVC Brick Pattern         PVC Brick Pattern	Double Sided         Single Side         Double Sided         Double Sided         Single Side         Double Sided         Single Side         Single Sided	Black Blue Black Blue Blue Blue Blue Blue Blue	Cotton/Polyester Cotton/Polyester Cotton/Polyester Cotton/Polyester Cotton/Polyester Cotton/Polyester Cotton/Polyester Cotton/Polyester Cotton/Polyester Cotton/Polyester Cotton/Polyester	Gray  Katural  Katural  Natural  Natural  Natural  Natural  Natural  Katural  Gray  Gray  Natural	Seamless Knit         Seamless Knit	7 10 7 7 7 7 7 7 7 7 7 7 7	S, L, XL S, L S, L L S, L S, L S, L S, L L L

#### 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 glove liner

#### 35-CB604

- Ambidextrous
   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 glove liner

# NULI-

UNCOATED	COTTON/PG	DLYESTER	GLOVES

STYLE NUMBER	COATING	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	WEIGHT	SIZES
35-C103	Uncoated	Cotton/Polyester	🔲 Natural	Seamless Knit	7	Economy	S, L
35-C104	Uncoated	Cotton/Polyester	🔲 Natural	Seamless Knit	7	Standard	XS-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	7	Medium	S, L
35-C500	Uncoated	Cotton/Polyester	🗆 Gray	Seamless Knit	7	Medium	S - XL
35-C410	Uncoated	Cotton/Polyester	🔲 Natural	Seamless Knit	7	Heavy Weight	S, L
35-G410	Uncoated	Cotton/Polyester	🗆 Gray	Seamless Knit	7	Heavy Weight	S, L
35-C510	Uncoated	Cotton/Polyester	🔲 Natural	Seamless Knit	7	Xtra Heavy Weight	S, L
35-G510	Uncoated	Cotton/Polyester	🗆 Gray	Seamless Knit	7	Xtra Heavy Weight	S, L
35-CB604	Uncoated	Cotton/Polyester	Bleached White	Seamless Knit	7	Xtra Heavy Weight	S, L
35-C2110	Uncoated	Cotton/Polyester	🔲 Natural	Seamless Knit	10	Medium	S, L
35-C2113	Uncoated	Cotton/Polyester	🔲 Natural	Seamless Knit	13	Lightweight	S, L



## GREAT FOR HANDLING HEAVY OBJECTS AND EQUIPMENT SUCH AS GLASS, TILE & SHEET METAL





▲ 55-3243



▲ 55-3271



▲ 55-3274

#### ARMOR<sup>®</sup> LATEX GLOVE

- Latex coating provides good grip in dry and slightly wet,

LATEX

- 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, as well as Handling: Glass, Tile, Sheet Metal, Wood, Construction

55-3253	

ARMOR® LAIEX								
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	Knit Coated	Standard	Men's
55-3243	Latex Crinkle	Palm, Full Finger & Knuckle	🗖 Yellow	Canvas	Safety Cuff	Knit Coated	Economy	Men's
55-3271	Latex Crinkle	Palm, Full Finger & Knuckle	- Yellow	Canvas	Knit Wrist	Knit Coated	Standard	Men's
55-3273	Latex Crinkle	Palm, Full Finger & Knuckle	드 Yellow	Canvas	Safety Cuff	Knit Coated	Standard	Men's
55-3274	Latex Smooth	Palm, Full Finger & Knuckle	- Yellow	Jersey	Safety Cuff	Knit Coated	Standard	Men's



#### 

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

APPLICATIONS: Handling of Parts and Equipment



#### **ARMORLITE XT®**

- Nitrile coating provides good grip in dry and oily conditions
- Ultra lightweight coating provides enhanced dexterity
- High abrasion resistance
- ActiFresh<sup>™</sup> treated to reduce germs and odors
- APPLICATIONS: Handling of Parts and Equipment



- **ARMORLITE<sup>®</sup>**
- 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<sup>™</sup> treated to reduce germs and odors

APPLICATIONS: Handling of Parts and Equipment





56-3775

56-3180



▲ 56-3154



#### 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 Dily Parts, Equipment* 

▲ 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

Parts, Equipment and Masonry Work



56-3145

- Nitrile coating provides good grip in dry and oily conditions

- Premium Nitrile coating for flexibility and additional protection

- High abrasion resistance

- ActiFresh<sup>™</sup> 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

#### **ARMOR**<sup>®</sup>

STYLE NUMBER	COATING	COATING COVERAGE	COATING COLOR	LINING	CUFF	CONSTRUCTION	WEIGHT	SIZES
56-3180	Nitrile Smooth	Palm, Full Finger & Knuckle	🗖 Green	Interlock	Knit Wrist	Fabric Dipped	Ultra Lightweight	S - XL
56-3151	Nitrile Smooth	Palm, Full Finger & Knuckle	🗖 Blue	Jersey	Knit Wrist	Fabric Dipped	Standard	S - XL
56-3152	Nitrile Smooth	Fully	🗖 Blue	Jersey	Knit Wrist	Fabric Dipped	Standard	S - XL
56-3153	Nitrile Smooth	Palm, Full Finger & Knuckle	🗖 Blue	Jersey	Safety Cuff	Fabric Dipped	Standard	L
56-3154	Nitrile Smooth	Fully	🗖 Blue	Jersey	Safety Cuff	Fabric Dipped	Standard	M - XL
56-3185	Nitrile Smooth	Palm, Full Finger & Knuckle	🗖 Blue	Jersey	Knit Wrist	Fabric Dipped	Premium	S - XL
56-3195	Nitrile Smooth	Palm, Full Finger & Knuckle	🗖 Blue	Jersey	Safety Cuff	Fabric Dipped	Premium	S - XL
56-3186	Nitrile Smooth	Fully	🗖 Blue	Jersey	Knit Wrist	Fabric Dipped	Premium	S - XL
56-3775	Nitrile Textured	Palm, Full Finger & Knuckle	🗖 Green	Interlock	Knit Wrist	Fabric Dipped	Ultra Lightweight	XS - XL
56-3975	Nitrile Textured	Palm, Full Finger & Knuckle	- Yellow	Interlock	Knit Wrist	Fabric Dipped	Ultra Lightweight	XXS - XL
56-3170	Nitrile Textured	Palm, Full Finger & Knuckle	🗖 Blue	Interlock	Knit Wrist	Fabric Dipped	Lightweight	XS - XL
56-3171	Nitrile Textured	Fully	🗖 Blue	Interlock	Knit Wrist	Fabric Dipped	Lightweight	XS - XL
56-3175	Nitrile Textured	Palm, Full Finger & Knuckle	🗖 Blue	Interlock	3" Safety Cuff	Fabric Dipped	Lightweight	M - XL
56-3176	Nitrile Textured	Fully	🗖 Blue	Interlock	3" Safety Cuff	Fabric Dipped	Lightweight	M - XL
56-3143	Nitrile Rough	Palm, Full Finger & Knuckle	🗖 Blue	Jersey / Terry Cloth	Knit Wrist	Fabric Dipped	Premium	L - XL
56-3145	Nitrile Rough	Palm, Full Finger & Knuckle	🗖 Blue	Jersey / Terry Cloth	Safety Cuff	Fabric Dipped	Premium	M - XL
56-3147	Nitrile Rough	Fully	🗖 Blue	Jersey / Terry Cloth	Safety Cuff	Fabric Dipped	Premium	<u> </u>

### ECONOMICAL & COMPATIBLE WITH OIL

#### 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* 

#### **TEXTURED VINYL COATED GLOVE**

IEXIURED VINYL C	CATED GLOVE						
STYLE NUMBER	COATING	COATING COVERAGE	COATING COLOR	LINING	CUFF	CONSTRUCTION	SIZES
59-2115	Textured Vinyl	Fully	E Yellow	Jersey	Slip-on	Cut-and-Sewn	S - XL
59-2160	Textured Vinyl	Fully	Yellow	Jersey	Slip-on	Cut-and-Sewn	S - XL
59-2515	Soft Textured Vinyl	Fully	E Yellow	Interlock	Slip-on	Cut-and-Sewn	S - XL
59-2170	Textured Vinyl	Fully	💻 Yellow	String Knit	Slip-on	Cut-and-Sewn	S - XL
NITRILE COATED CO	OTTON GLOVE						
60-3105	Nitrile	Fully	🗖 Blue	Cotton	Slip-on	Cut-and-Sewn	Men's M - XL
60-3106	Nitrile	Fully	🗆 Blue	Cotton	Slip-on	Cut-and-Sewn	Ladies' S - L
60-3105P	Nitrile	Fully - Perforated Back	🗖 Blue	Cotton	Slip-on	Cut-and-Sewn	Men's M - XL
60-3106P	Nitrile	Fully - Perforated Back	🗆 Blue	Cotton	Slip-on	Cut-and-Sewn	Ladies' S - L
60-3107	Nitrile	Fully - Nylon Mesh Back	🗆 Blue	Cotton	Slip-on	Cut-and-Sewn	Men's M - XL
60-3108	Nitrile	Fully - Nylon Mesh Back	🗆 Blue	Cotton	Slip-on	Cut-and-Sewn	Ladies' S - L
60-3140	Nitrile	Fully	🗖 Brown	Cotton	Slip-on	Cut-and-Sewn	S - XL
VINYL-IMPREGNAT	ED COTTON GLOVE						
61-249M	Textured Vinyl	Fully	🗖 Red	Cotton	Slip-on	Cut-and-Sewn	Men's M - XL
61-249L	Textured Vinyl	Fully	🗖 Red	Cotton	Slip-on	Cut-and-Sewn	Ladies' S - L
61-214	Textured Vinyl	Fully	🗖 Red	Cotton	Slip-on	Cut-and-Sewn	Men's S - L





▲ 91-910PDO

▲ 91-910PDLR

#### FOR ADDITIONAL GRIP IN DRY APPLICATIONS

#### **CANVAS DOTTED PALM**

ANVAS

DTTED

STYLE NUMBER	DOT COLOR	FABRIC	FABRIC COLOR	тнимв	CUFF	CONSTRUCTION	FABRIC WEIGHT	GRADE	SIZES
91-908PDI	🗖 Black	Canvas	Natural	Straight	Knit Wrist	Clute Cut	8 oz	Economy	Men's
91-910PDI	🗖 Black	Canvas	Natural	Straight	Knit Wrist	Clute Cut	10 oz	Economy	Men's
91-908PD	🗖 Black	Canvas	Natural	Straight	Knit Wrist	Clute Cut	8 oz	Premium	Men's
91-908PDC	🗖 Black	Canvas	Natural	Straight	Knit Wrist	Clute Cut	8 oz	Premium	Ladies'
91-910PD	🗖 Black	Canvas	Natural	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
91-955PD	🗖 Black	Canvas	🔲 Orange	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
91-910PDLR	🔲 Hi-Vis Green	Canvas	🔲 Hi-Vis Green	Straight	Knit Wrist	Clute Cut	10 oz	Premium	Men's

## CANVAS FABRIC GLOVES

#### **CANVAS SINGLE PALM GLOVES**

90-	90	8



92-920



92-918PCO

STYLE NUMBER	FABRIC	COLOR	PALM	THUMB	CUFF	CONSTRUCTION	FABRIC WEIGHT	SIZES
90-908l	Canvas	Natural	Single	Straight	Knit Wrist	Clute Pattern	8 oz	Men's
90-908Cl	Canvas	Natural	Single	Straight	Knit Wrist	Clute Pattern	8 oz	Ladies'
90-910l	Canvas	Natural	Single	Straight	Knit Wrist	Clute Pattern	10 oz	Men's
90-912l	Canvas	Natural	Single	Straight	Knit Wrist	Clute Pattern	12 oz	Men's
90-9091	Canvas	Natural	Single	Wing	Knit Wrist	Clute Pattern	8 oz	Men's
90-908	Canvas	Natural	Single	Straight	Knit Wrist	Clute Pattern	8 oz	Men's
90-908BW	Canvas	Natural	Single	Straight	Knit Wrist	Clute Pattern	8 oz	Men's
90-908/5KW	Canvas	🗖 Natural	Single	Straight	Extended Knit Wrist	Clute Pattern	8 oz	Men's
90-908C	Canvas	Natural	Single	Straight	Knit Wrist	Clute Pattern	8 oz	Ladies
90-908BT	Canvas	Natural	Single	Straight	Band Top	Clute Pattern	8 oz	Men's
90-910	Canvas	Natural	Single	Straight	Knit Wrist	Clute Pattern	10 oz	Men's
90-910C	Canvas	Natural	Single	Straight	Knit Wrist	Clute Pattern	10 oz	Ladies
90-910G	Canvas	Natural	Single	Straight	Gauntlet	Clute Pattern	10 oz	Men's
90-910GA	Canvas	Natural	Single	Straight	Gauntlet	Clute Pattern	10 oz	Men's
90-912	Canvas	Natural	Single	Straight	Knit Wrist	Clute Pattern	12 oz	Men's
CANVAS DOU	BLE PALM GLOVES	5						
92-918	Canvas - Nap in	Natural	Double	Straight	Knit Wrist	Clute Pattern	18 oz	Men's
92-918O	Canvas - Nap out	Natural	Double	Straight	Knit Wrist	Clute Pattern	18 oz	Men's
92-918BT	Canvas - Nap in	Natural	Double	Straight	Band Top	Clute Pattern	18 oz	Men's
92-918BTO	Canvas - Nap out	Natural	Double	Straight	Band Top	Clute Pattern	18 oz	Men's
92-918G	Canvas - Nap in	Natural	Double	Straight	Gauntlet	Clute Pattern	18 oz	Men's
92-918GO	Canvas - Nap out	Natural	Double	Straight	Gauntlet	Clute Pattern	18 oz	Men's
92-918PC	Cotton/Polyester - Nap in	Natural	Double	Straight	Knit Wrist	Clute Pattern	18 oz	Men's
92-918PCO	Cotton/Polyester - Nap in	📕 Hi-Vis Orange	Double	Straight	Knit Wrist	Clute Pattern	18 oz	Men's
92-918PCG	Cotton/Polyester - Nap in	🗖 Hi-Vis Green	Double	Straight	Knit Wrist	Clute Pattern	18 oz	Men's
92-918PCY	Cotton/Polyester - Nap in	🗖 Hi-Vis Yellow	Double	Straight	Knit Wrist	Clute Pattern	18 oz	Men's
92-918PCGB	Cotton/Polyester - Nap in	🗾 Hi-Vis Green Back	Double	Straight	Knit Wrist	Clute Pattern	18 oz	Men's
92-920	Cotton/Polyester - Nap in	🗖 Natural / Red	Double	Wing	Knit Wrist	Gunn Cut with Fourchettes	22 oz	S - XL

# CHORE & JERSEY GLOVES

CHORE GLO	VES							
STYLE NUMBER	FABRIC	PALM	COLOR	THUMB	CUFF	CONSTRUCTION	FABRIC WEIGHT	SIZES
93-568	Cotton - Nap out	Single	🗖 Gold	Straight	Knit Wrist	Clute Pattern	Light	Men's
93-588	Cotton - Nap out	Double	🗖 Gold	Straight	Knit Wrist	Clute Pattern	Medium	Men's
93-598	Cotton - Nap out	Double	🗖 Gold	Straight	Knit Wrist	Clute Pattern	Heavy	Men's
93-589	Cotton - Nap out	Double	🗖 Gold	Straight	Band Top	Clute Pattern	Heavy	Men's
93-578G	Cotton - Nap out	Double	🗖 Gold	Straight	Gauntlet	Clute Pattern	Heavy	Men's
93-548	Cotton - Nap out	Double	🗖 Green	Straight	Knit Wrist	Clute Pattern	Heavy	Men's

▲ 93-568



▲ 95-809

JERSEY GLC	OVES						
STYLE NUMBER	FABRIC	COLOR	THUMB	CUFF	CONSTRUCTION	FABRIC WEIGHT	SIZES
95-809	100% Cotton	🗖 Brown	Straight	Knit Wrist	Clute Pattern	Heavy	Men's
95-809C	100% Cotton	🗖 Brown	Straight	Knit Wrist	Clute Pattern	Heavy	Ladies'
95-890	100% Cotton	Brown	Straight	Knit Wrist	Clute Pattern	Extra Heavy	Men's
95-890C	100% Cotton	🗖 Brown	Straight	Knit Wrist	Clute Pattern	Extra Heavy	Ladies'
95-809PD	Cotton/Polyester with Dotted Palm	Brown	Straight	Knit Wrist	Clute Pattern	Regular	Men's
95-809PDC	Cotton/Polyester with Dotted Palm	Brown	Straight	Knit Wrist	Clute Pattern	Regular	Ladies
95-806	Cotton/Polyester	🗖 Brown	Straight	Knit Wrist	Clute Pattern	Light	Men's
95-806C	Cotton/Polyester	Brown	Straight	Knit Wrist	Clute Pattern	Light	Ladies'
95-808	Cotton/Polyester	🗖 Brown	Straight	Knit Wrist	Clute Pattern	Standard	Men's
95-808C	Cotton/Polyester	Brown	Straight	Knit Wrist	Clute Pattern	Standard	Ladies'
95-606	Cotton/Polyester	Natural	Straight	Knit Wrist	Reversible	Standard	Men's
95-606C	Cotton/Polyester	🔲 Natural	Straight	Knit Wrist	Reversible	Standard	Ladies'
95-606B	Cotton/Polyester	🗖 Brown	Straight	Knit Wrist	Reversible	Standard	Men's
95-606BC	Cotton/Polyester	🗖 Brown	Straight	Knit Wrist	Reversible	Standard	Ladies'
95-864	Cotton/Polyester, Red Jersey Lined	Brown	Straight	Slip on	Gunn Pattern	Heavy	Men's



#### 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 DRIVERS



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 worky - Breathable for added comfort

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



#### 71-4334

Goatskin leather is the most abrasion resistant leather
Fabric back provides breathability and flexibility
Keystone thumb is ergonomic, providing better dexterity
Leather wrapped index finger for additional protection

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

### **TRIED & TRUE PROTECTION**

#### **TOP GRAIN COWHIDE LEATHER DRIVERS**

STYLE NUMBER	HIDE	GRADE	THUMB	CUFF	STITCHING	SIZE
68-118	Cowhide	Premium	Straight	Slip-on	Nylon	S - XL
68-168	Cowhide	Premium	Keystone	Slip-on	Nylon	XS - XXL
68-101	Cowhide	Superior	Straight	Slip-on	Nylon	XS - XXL
68-158	Cowhide	Superior	Straight	Pull strap	Nylon	XS - XL
68-165	Cowhide	Superior	Keystone	Slip-on	Nylon	S - XL
68-101G	Cowhide	Superior	Straight	Gauntlet	Nylon	L & XL
68-116	Cowhide	Superior	Wing	Slip-on	DuPont <sup>™</sup> Kevlar®	S - XL
68-165HV	Cowhide/Hi-Vis Orange Tips	Superior	Keystone	Slip-on	Nylon	XS - XXL
68-103	Cowhide	Regular	Straight	Slip-on	Nylon	S - XXL
68-153	Cowhide	Regular	Straight	Pull strap	Nylon	S - XL
68-163	Cowhide	Regular	Keystone	Slip-on	Nylon	XS - XXXL
68-161SB	Cowhide/Split Cowhide Back	Regular	Keystone	Slip-on	Nylon	S - XL
68-162SB	Cowhide/Split Cowhide Back	Regular	Wing	Slip-on	DuPont <sup>™</sup> Kevlar®	S - XL
68-163SB	Cowhide/Split Cowhide Back	Regular	Keystone	Slip-on	DuPont <sup>™</sup> Kevlar®	S - XL
68-163HV	Cowhide/Hi-Vis Orange Tips	Regular	Straight	Slip-on	Nylon	S - XXL
68-105	Cowhide	Economy	Straight	Slip-on	Nylon	S - XXL
68-162	Cowhide	Economy	Keystone	Slip-on	Nylon	S - XXL
<b>TOP GRAIN PIGS</b>	KIN LEATHER DRIVERS					
70-318	Pigskin	Premium	Straight	Slip-on	Nylon	S - XL
70-368	Pigskin	Premium	Keystone	Slip-on	Nylon	S - XL
125-368	Pigskin/Hi-Vis Orange Tips	Premium	Keystone	Slip-on	Nylon	S - XL
125-348	Pigskin/Hi-Vis Orange Tips	Premium	Wing	Slip-on	Nylon	S - XL
70-301	Pigskin	Economy	Keystone	Slip-on	Nylon	S - XL
70-361	Pigskin	Economy	Keystone	Slip-on	Nylon	S - XL
70-300	Pigskin	Industry	Straight	Slip-on	Nylon	S - XL
70-360	Pigskin	Industry	Keystone	Slip-on	Nylon	S - XXXL
70-360SB	Pigskin/Split Cowhide Back	Industry	Keystone	Slip-on	Nylon	S - XL
TOP GRAIN GOAT	SKIN LEATHER DRIVERS					
71-3618	Goatskin	Premium	Keystone	Slip-on	Nylon	S - XL
71-4844	Goatskin/Fingerless	Regular	Straight	Slip-on, Extended	Nylon	S - XXXL
71-3601	Goatskin	Economy	Keystone	Slip-on	Nylon	S - XXXL
71-4334	Goatskin	Economy	Keystone	Slip-on	Nylon	L

#### 69-189

- Keystone thumb is ergonomic, providing better dexterity APPLICATIONS: Construction, Machine Operation, Utility Work, Farming, General Maintenance



# SPLICE BATHER DRIVERS

#### 69-138

69-134

- Straight thumb increases comfort in close-fisted work APPLICATIONS: Construction, Machine Operation, Utility Work, Farming, General Maintenance

- Split leather provides good abrasion resistance APPLICATIONS: Construction, Machine Operation, Utility Work, Farming, General Maintenance

#### SPLIT LEATHER DRIVERS

STYLE NUMBER	HIDE	GRADE	тнимв	COLOR	CUFF	STITCHING	SIZE
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

## TOPGRAIN LEATHER PALM





#### 87-1563P

87-1944

sensitivity

General Maintenance

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

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

Goatskin leather construction is

the softest, most abrasion-resistant

leather and is highly recommended

for applications requiring tactile

APPLICATIONS: *Pipe, Brick and Other* <u>Material H</u>andling, Construction, Farming,



#### 87-3563

Pigskin leather construction 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

TOP GRAIN		LEATHER I	PALM						
STYLE NUMBER	HIDE	GRADE	PATTERN	PALM	BACK	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 - XXL
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								
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	Ľ
TOP GRAIN	I GOATSK	IN LEATHEF							
87-1944	Goatskin	Premium	Gunn	Single	Canvas	E Red	Safety	Nylon	//L////

#### LEATHER GLOVE CLASSIFICATION

#### PLATINUM

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

#### GOLD

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

#### SILVER

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

#### BRONZE

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

#### COPPER

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

#### ECONOMY

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

## SPLI LEATHER PALM



#### 80-8844

- 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*



#### 82-7663

 Constructed of A/B grade 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



STITCHED WITH KEVLAR®

COTTON LINED PALM



#### 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 STYLE



#### 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



REFLECTIVE BAND OVER KNUCKLES



#### 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* 

STYLE NUMBER	HIDE	SERIES	GRADE	PATTERN	PALM	BACK	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 <sup>™</sup> 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 <sup>™</sup> 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	ι.
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	🔲 Green/Pink	Gauntlet, 3/4 Back	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 STYLE



### 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



 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,

APPLIGATIONS: *Construction, Road wo* Excavation, General Maintenance



RUBBERIZED SAFETY CUFF



 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* 

STYLE NUMBER	HIDE	SERIES	GRADE	PATTERN	PALM	BACK	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,>
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
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	Grav/ Red	Safety, Rubberized	Nylon	S - XL

## CHEMICAL RESISTANT GLOVES POLYMER TECHNOLOGY

WRIST OR CUFF

GRIP

#### **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 <sup>3</sup>/<sub>4</sub>-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.

#### POLYER MATERIALS



#### LATEX

ADVANTAGE

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

#### PRECAUTION

- Avoid contact with hydrocarbon based nils 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



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





#### UNSUPPORTED INSUPPORTED INSUP

FOR GENERAL MAINTENANCE APPL/CATIONS

#### Comply with federal regulations for food contact 21 CFR 170-199

protection

47-L210T

APPLICATIONS: *Janitorial, Maintenance, Diluted Acids and Caustic Solutions* 

- Roughened Sandblast pattern for

enhanced grip in wet conditions

- Longer cuff for additional forearm

- Made with component materials that

EΧ

CHEMICAL	<b>RESISTANT GLOVE</b>



#### ABK 47-L170Y

EN374

 Raised Diamond pattern for enhanced grip in wet or dry conditions
 Made with component materials that comply with federal regulations for food contact 21 CFR 170-199
 CFIA approved

APPLICATIONS: Food Processing, Janitorial, Maintenance, Poultry

#### ASSURANCE® UNLINED LATEX

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	Elue 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	Pinked	12"	Unsupported	Raised Diamond	Unlined	S - XL
47-L161B		Yes	Yes	Latex	Blue	16 Mil	Pinked	12"	Unsupported	Raised Diamond	Unlined	S - XL
47-L210T		Yes	No	Latex	Crange	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®	FLOCK LINED LATEX											
48-L140Y		Yes	Yes	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	Straight	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	Crange	18 Mil	Rolled	12"	Unsupported	Honeycomb	Flocked	S - XL
48-L185Y *	AKL	Yes	Yes	Latex	Yellow	18 Mil	Rolled	12"	Unsupported	Honeycomb	Flocked	S - XL
48-L187Y *	AKL	Yes	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 -XXL
48-L2125Y		Yes	Yes	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	Crange	28 Mil	Rolled	12"	Unsupported	Super Diamond	Flocked	S - XL
ASSURANCE®	SUPPORTED LATEX											
55-1635		No	No	Latex	Blue		Straight	12"	Supported	Crinkle	Nylon	S - XXL

47-L161B

- CFIA approved

PINKED CUFF

- Raised Diamond pattern for enhanced

that comply with federal regulations

for food contact 21 CFR 170-199

grip in wet or dry conditions

**APPLICATIONS:** Food Processing,

Janitorial, Maintenance, Poultry

- Made with component materials

\* = Pair Packed

## CHEMICAL RESISTANT GLOVES

# UNSUPPORTED

#### 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**

-			A CONTRACTOR OF				100	ALL DOCTORNEY			and the second se	
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	L - XXL
50-N110G	ABK	Yes	Yes	Nitrile	🔲 Green	11 Mil	Straight	13"	Unsupported	Raised Diamond	Unlined	S - XXL
50-N115G	-	Yes	Yes	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		IITRILE			Contract of			1001		1000	-
50-N155G	-	Yes	Yes	Nitrile	🗖 Green	15 Mil	Straight	13"	Unsupported	Super Diamond	Flocked	S - XXXL
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
50-N2420GY	ABK	Yes	No	Nitrile	🗖 Gold	21 Mil	Straight	12"	Unsupported	Raised Diamond	Flocked	S - XL

#### PROTECTS FROM SOLVENTS & OIL BASED CHEMICALS

SSURANCE HAND PROTECTION

### CHEMICAL RESISTANT GLOVES

#### PROTECTS FROM ACIDS, CAUSTICS, SOLVENTS & OILS

## UNSUPPORTED NEOPPORTED

### EN374

- AKL
- 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**

												/ / 70
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	롣 Blue/Yellow	28 Mil	Straight	12"	Unsupported	Honeycomb	Flocked	S - XL





## MAXICHEN® Advanced protection

### CHEMICAL RESISTANT GLOVES

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



BLENDED POLYMER ON ULTRAFINE GAUGE SEAMLESS KNIT NYLON LINER

EXCLUSIVE GRIPTECH<sup>®</sup> COATING OFFERS NON-SLIP CAPABILITIES

LIQUITECH<sup>®</sup> BARRIER TECHNOLOGY PROVIDES RESISTANCE TO OILS AND LIQUIDS

56	-6	2	n

EN CUT LEVEL 3

EN374

#### **MAXICHEM<sup>®</sup>**

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

APPLICATIONS: Gearbox Assembly, General Handling, Handling Small Castings, Handling of Small Components, Light Metal Fabrication, Parts Handling, Maintenance

▲ 56-635

NITRII F'

MICRO-FOAM

#### **MAXICHEM**<sup>®</sup>

STYLE NUMBER	EN 374	EN388	CFIA	POLYMER	COATING COLOR	COATING COVERAGE	CUFF	LENGTH	CONSTRUCTION	GRIP PATTERN	LINER MATERIAL	SIZES
56-630	AKL	4121	Yes	Nitrile	Black / Green	Fully	Gauntlet	12"	Supported	Non Slip	Nylon	S - XXL
56-633	AKL	4342	No	Nitrile	🛛 Black / Green	Fully	Gauntlet	12"	Supported	Non Slip	Engineered Yarn	S - XXL
56-635	AKL	4121	Yes	Nitrile	🗖 Black / Green	Fully	Gauntlet	14"	Supported	Non Slip	Nylon	S - XXL

MaxiChem



## LIQUID PROTECTION DROCODAT® GREAT FOR OILY & WET CONDITIONS/



#### 58-8030Y

100

- Single dip 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 dip 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

LONGER CUFF

- 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*

## CHEMICAL RESISTANT GLOVES



KEVLAR<sup>®</sup> LINED



#### ROCOAT\* GP - PVC DIPPED GLOVES

#### 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 wet conditions

- Jersey liner provides better comfort APPLICATIONS: *Mining, Construction, Refining, Petrochemicals & Handling Dily Materials* 



#### 58-8658K

 Kevlar<sup>®</sup> 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	POLYMER	COLOR	CUFF	LENGTH	CONSTRUCTION	GRIP PATTERN	LINING	SIZES
58-8015	PVC	🗖 Black	Knit Wrist	10"	Supported - Single Dip	Smooth*	Interlock	Men's
58-8020	PVC	🗖 Black	Straight	10"	Supported - Single Dip	Smooth*	Interlock	Men's
58-8030	PVC	🗖 Black	Straight	12"	Supported - Single Dip	Smooth*	Interlock	Men's
58-8040	PVC	🗖 Black	Straight	14"	Supported - Single Dip	Smooth*	Interlock	Men's
58-8060	PVC	🗖 Black	Straight	18"	Supported - Single Dip	Smooth*	Interlock	Men's
58-8030Y	PVC	Yellow	Straight	12"	Supported - Single Dip	Smooth*	Jersey	Men's
58-8040Y	PVC	🗖 Yellow	Straight	14"	Supported - Single Dip	Smooth*	Jersey	Men's
58-8015R	PVC	🗖 Black	Knit Wrist	10"	Supported - Single Dip	Semi-Rough	Interlock	Men's
58-8020R	PVC	🗖 Black	Straight	10"	Supported - Single Dip	Semi-Rough	Interlock	Men's
58-8030R	PVC	🗖 Black	Straight	12"	Supported - Single Dip	Semi-Rough	Interlock	Men's
58-8040R	PVC	🗖 Black	Straight	14"	Supported - Single Dip	Semi-Rough	Interlock	Men's
58-8015DD	PVC	🗖 Black	Knit Wrist	10"	Supported - Double Dip	Rough Acid	Jersey	Men's
58-8020DD	PVC	🗖 Black	Straight	10"	Supported - Double Dip	Rough Acid	Jersey	Men's
58-8030DD	PVC	🗖 Black	Straight	12"	Supported - Double Dip	Rough Acid	Jersey	Men's
58-8025DD	PVC	🗖 Green	Straight	12"	Supported - Double Dip	Rough Acid	Jersey	Men's
58-8035DD	PVC	🗖 Green	Straight	14"	Supported - Double Dip	Rough Acid	Jersey	Men's
58-8040DD	PVC	🗖 Black	Straight	14"	Supported - Double Dip	Rough Acid	Jersey	Men's
58-8115DD	PVC	🗖 Black	Knit Wrist	10"	Supported - Double Dip	Sandy	Interlock	Men's
58-8120DD	PVC	🗖 Black	Straight	10"	Supported - Double Dip	Sandy	Interlock	Men's
58-8130DD	PVC	🗖 Black	Straight	12"	Supported - Double Dip	Sandy	Interlock	Men's
58-8140DD	PVC	🗖 Black	Straight	14"	Supported - Double Dip	Sandy	Interlock	Men's
58-8215DD	PVC	🗖 Black	Knit Wrist	10"	Supported - Double Dip	Sandy	Jersey	Men's
58-8230DD	PVC	🗖 Black	Straight	12"	Supported - Double Dip	Sandy	Jersey	Men's
58-8240DD	PVC	🗖 Black	Straight	14"	Supported - Double Dip	Sandy	Jersey	Men's
58-8312	PVC	🗖 Black	Straight	12"	Supported - Double Dip	Sandy	Interlock	Men's
58-8314	PVC	🗖 Black	Straight	14"	Supported - Double Dip	Sandy	Interlock	Men's
58-8362	PVC	🗖 Black	Straight	12"	Supported - Double Dip	Sandy	Jersey	Men's
58-8364	PVC	🗖 Black	Straight	14"	Supported - Double Dip	Sandy	Jersey	Men's
58-8431R	PVC	🗖 Red	Straight	24"	Supported - Double Dip	Sandy	Interlock	Men's
58-8414R	PVC	💻 Red	Straight	14"	Supported - Double Dip	Sandy	Jersey	Men's
58-8658K	PVC	Blue	Straight	12"	Supported	Rough	Kevlar	M - XL

\* Not recommended for oily conditions

## CHEMICAL RESISTANT GLOVES



**4** 58-7303

 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



AKL 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

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

PROCOAT® INSULATED PVC DIPPED GLOVE												
STYLE NUMBER	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	PVC	🗖 Blue	Straight	12"	Supported	Rough	Interlock / Terry	L - XL				
SPECIALTY	PVC B	LENDS										
58-8650	PVC	Brown	Straight	10"	Supported	Rough	Interlock	S - XL				
58-8651	PVC	Brown	Straight	12"	Supported	Rough	Interlock	S - XL				

## **VOILY & 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	POLYMER	COLOR	CUFF	LENGTH	CONSTRUCTION	GRIP	LINING	SIZES
58-8655	PVC	🗖 Blue	Straight	10"	Supported	Rough	Interlock	S - XL
58-8656	PVC	🗖 Blue	Straight	12"	Supported	Rough	Interlock	S - XXL
58-8657	PVC	🗖 Blue	Straight	25"	Supported	Rough	Interlock	M - XL
### ACTIVGRIP<sup>™</sup> NITRILE COATED GLOVE

STYLE NUMBER	POLYMER	COLOR	CUFF	LENGTH	CONSTRUCTION	GRIP	LINING	SIZES
56-AG566	Nitrile	🗖 Green	Straight	12"	Supported	MicroFinish	Interlock	XS - XL
56-AG567	Nitrile	🗖 Green	Straight	25"	Supported	MicroFinish	Interlock	S - XL
56-AG585	Nitrile	🗆 Gray	Straight	10'	Supported	MicroFinish	Interlock	XS - XL
56-AG586	Nitrile	🗆 Gray	Straight	12"	Supported	MicroFinish	Interlock	XS - XL
56-AG588	Nitrile	🗆 Gray	Safety	10"	Supported	MicroFinish	Interlock	S - XL

### ACTIVEGRIP<sup>®</sup> & CHEMGRIP<sup>®</sup> FOR ADVANCED CHEMICAL PROTECTION

IEMGRIP™	NEOPRI		
1EMGRIP'''	NEOPR	ENE COATI	

STYLE NUMBER	EN 374	POLYMER	COLOR	CUFF	LENGTH	CONSTRUCTION	GRIP PATTERN	LINING	SIZES
57-8615	AJKL	Neoprene	🗖 Black	Knit Wrist	10"	Supported - Multi-Dip	Smooth	Jersey	L
57-8630	AJKL	Neoprene	🗖 Black	Straight	12"	Supported - Multi-Dip	Smooth	Jersey	L
57-8645	AJKL	Neoprene	🗖 Black	Straight	18'	Supported - Multi-Dip	Smooth	Brushed Interlock	_L//
57-8675	AJKL	Neoprene	🗖 Black	Straight	31"	Supported - Multi-Dip	Smooth	Brushed Interlock	L
57-8630R	AJKL	Neoprene	🗖 Black	Straight	12"	Supported - Multi-Dip	Etched	Brushed Interlock	/Ľ//
57-8640R	AJKL	Neoprene	🗖 Black	Straight	14"	Supported - Multi-Dip	Etched	Brushed Interlock	Ļ
57-8645R	AJKL	Neoprene	🗖 Black	Straight	18"	Supported - Multi-Dip	Etched	Brushed Interlock	L
57-8643R	AJKL	Neoprene	🗖 Black	Straight	18"	Supported - Multi-Dip	Etched	Foam	<u> </u>
57-8653R	AJKL	Neoprene	🗖 Black	Straight	18"	Supported - Multi-Dip	Etched	Foam	M-L
57-1812	AJK	Neoprene	🗖 Green	Straight	12"	Supported	Sandy	Cotton	S - L

liquid-proof protection Jersey liner for enhanced comfort Gauntlet cuff for added forearm

protection - Black color hides dirt APPLICATIONS: Petrochemical, Refining, Material Handling, Degreasing, Chemical, Kitchen Cleanup, Plating, Galvanizing





### **BREAKTHROUGH TIME (BTT)**

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

### BREAKTHROUGH TIME -PROTECTION INDEX

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

#### PROTECTION INDEX

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

### **ON-LINE 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 EN374-3, Protective gloves against chemicals and microorganisms, Part 3 - Determination of resistance to permeation by chemicals.

### www.pipusa.com



### WHAT IS ALPHA CODING LISTED BELOW PICTOGRAM?

EN374-3 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.

<b>CODE LETTER</b>	CHEMICAL	CAS NUMBER	CATEGORY
A	Methanol	67-56-1	Primary alcohol
В	Acetone	67-64-1	Ketone
C	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
I	Ethyl acetate	141-78-6	Ester
J	n-Heptane	142-85-5	Saturated hydrocarbon
К	Sodium hydroxide 40%	1310-73-2	Inorganic base
L	Sulfuric acid 96%	7664-93-9	Inorganic mineral acid

## DISPOSABLE GLOVES



### THE KEY TO PERFORMANCE IS SELECTING POLYMER MATERIAL AND THICKINESS

### POLYER MATERIALS

POLYMER COATING	ADVANTAGE	PRECAUTION
LATEX	<ul> <li>Superior flexibility and resistance to animal fats</li> <li>Often used in cleaning, inspection, laboratory, and other light duty applications</li> </ul>	- Latex intolerance with some users
NITRILE	<ul> <li>Good resistance to hydrocarbon derivatives as well as natural fats, oils and proteins.</li> <li>Tough and resistant to abrasion, snags and perforation</li> </ul>	- 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.

Unsupported chemical resistant gloves range from 15 mil to 30 mil while **disposable gloves will** range from 3 mil to 13 mil.

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



### FERFORMANCE YOU CAN TRUST



n

NDUSTRIAL GRADE	TEXTURED
PPLICATIONS: Production, Inspection, Cleaning	GRIP

FOOD GRADE TEXTURED APPLICATIONS: Production, Inspection, Food Handling

### AMBI-DEX<sup>®</sup> – LATEX

STYLE NUMBER	21 CFR	CFIA	APPLICATION	THICKNESS	COLOR	GRIP PATTERN	POWDER	SIZES	BOX COUNT
62-321	Yes	No	Medical	5 Mil	Natural	Textured	Powdered	S - XL	100 pieces
62-321PF	Yes	No	Medical	5 Mil	Natural	Textured	Powder Free	S - XL	100 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
62-323	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.

GLOVES



### LONGER CUFF

### EXTRA-THICK LATEX INDUSTRIAL GRADE

- 13 Mil Thickness for Heavy Duty Applications - 11 inches Long for Added Forearm Protection



TEXTURED

**APPLICATIONS:** *Production, Inspection, Cleaning* 

### **EXTRA-THICK LATEX MEDICAL GRADE**



- 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* 

### ADDED STRENGTH FOR DEMANDING JOBS

Ambi-Th

STYLE NUMBER	21 CFR	CFIA	APPLICATION	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/Exam	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.



### FOR GENERAL DUTY APPLICATIONS DIRT & OIL



# GLOVES

▲ 63-331

▲ 63-732



AMBI-DEX®	– NITR	ILE							
STYLE NUMBER	21 CFR	CFIA	APPLICATION	THICKNESS	COLOR	GRIP PATTERN	POWDER	SIZES	BOX COUNT
63-338	Yes	No	Extra Heavy	8 Mil	🔳 Blue	Textured	Powdered	S - XL	50 pieces
63-338PF	Yes	No	Extra Heavy	8 Mil	🔳 Blue	Textured	Powder Free	S - XL	50 pieces
63-336	Yes	No	Heavy	6 Mil	🔲 Blue	Textured	Powdered	S - XL	100 pieces
63-336PF	Yes	No	Heavy	6 Mil	🔳 Blue	Textured	Powder Free	S - XL	100 pieces
63-3314PF	Yes	No	Heavy	6 Mil	🔳 Blue	Textured	Powder Free	S - XL	50 pieces
63-332	Yes	Yes	Heavy	5 Mil	🔳 Blue	Textured	Powdered	XS - XXL	100 pieces
63-332PF	Yes	Yes	Heavy	5 Mil	🔳 Blue	Textured	Powder Free	XS - XXL	100 pieces
63-732	No	No	Heavy	4 Mil	Black	Textured	Powdered	S - XL	100 pieces
63-732PF	No	No	Heavy	4 Mil	Black	Textured	Powder Free	S - XL	100 pieces
63-532	Yes	Yes	Medium	4 Mil	🔲 Blue	Textured	Powdered	S - XXL	100 pieces
63-532PF	Yes	Yes	Medium	4 Mil	🔳 Blue	Textured	Powder Free	S - XL	100 pieces
63-232PF	Yes	No	Light	3 Mil	🔳 Blue	Textured	Powder Free	S - L / XL	200/180 pieces
63-331	Yes	No	Medical	5 Mil	🔳 Blue	Textured	Powdered	S - XL	100 pieces
63-331PF	Yes	No	Medical	5 Mil	Blue	Textured	Powder Free	S - XL	100 pieces



### MOST ECONOMICAL SINGLE-USE GLOVE



SILKY-FINISH GR

- For better handling of wet or dry materials



APPLICATIONS: Food Preparation and Services

IP		



- Ensures effortless outer glove donning ability

**APPLICATIONS:** Food Preparation and Services

# Ambi-dex.

STYLE NUMBER	21 CFR	CFIA	APPLICATIONS	THICKNESS	COLOR	GRIP PATTERN	POWDER	SIZES	BOX COUNT
65-543	Yes	Yes	Light	1 Mil	🗆 Clear	Embossed	Powder Free	S - XL	100 pieces
65-544	Yes	Yes	Light	1 Mil	🗖 Clear	Embossed	Powder Free	S - XL	500 pieces
65-545	Yes	No	Light	1 Mil	🗆 Clear	Embossed	Powder Free	L ///	100 pieces
65-553	Yes	Yes	Light	1 Mil	🗆 Clear	Silky-Finish	Powder Free	S - XL	100 pieces



### ROLLED CUFF PREVENTS LIQUID RUN-OFF

### 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

#### **INDUSTRIAL GRADE**

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

#### MEDICAL GRADE

APPLICATIONS: Laboratories, Inspection, Examinations, Pharmacy

				7/0
	00		//	
	19			
	-	Nor		$\sim$ /
GL				57

AMBI-DEX® - VINY

▲ 64-V1000

STYLE NUMBER	21 CFR	CFIA	APPLICATIONS	THICKNESS	COLOR	GRIP PATTERN	POWDER	SIZES	BOX COUNT
64-V1000	Yes	Yes	Premium Industrial/Food	5 Mil	White	Smooth	Powdered	S - XL	100 pieces
64-V1000PF	Yes	Yes	Premium Industrial/Food	5 Mil	White	Smooth	Powder Free	S - XL	100 pieces
64-V3000	Yes	Yes	Industrial/Food	3 Mil	White	Smooth	Powdered	S - XL	100 pieces
64-V3000PF	Yes	Yes	Industrial/Food	3 Mil	White	Smooth	Powder Free	XS - XL	100 pieces
64-V2000	Yes	Yes	Industrial/Food	5 Mil	White	Smooth	Powdered	S - XXL	100 pieces
64-V2000PF	Yes	Yes	Industrial/Food	5 Mil	White	Smooth	Powder Free	S - XXL/	100 pieces
64-435	Yes	No	Medical	5 Mil	White	Smooth	Powdered	S - XL	100 pieces
64-435PF	Yes	No	Medical	5 Mil	White	Smooth	Powder Free	S - XL	100 pieces



### THE STANDARD IN FOOD HANDLING

64		

64-436

#### AMBI-DEX<sup>®</sup> – HEAVY DUTY VINY

STYLE NUMBER	21 CFR	CFIA	APPLICATION	THICKNESS	COLOR	GRIP PATTERN	POWDER	SIZES	BOX COUNT
64-V77B	Yes	Yes	Industrial/Food	5 Mil	🗖 Blue	Smooth	Powdered	S - XL	100 pieces
64-V77BPF	Yes	Yes	Industrial/Food	5 Mil	🗖 Blue	Smooth	Powder Free	S - XL	100 pieces
64-436	Yes	No	Industrial/Food	6 Mil	🗖 Green	Smooth	Powdered	S - XL	100 pieces
64-433	Yes	No	Industrial/Food	6 Mil	🗖 Green	Smooth	Powdered	S - XL	300 pieces

### DISPOSABLE GLOVES

# ALTERNATIVE GLOVES

### **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

#### MBI-DEX<sup>®</sup> - NON-LATEX SYNTHETIC

STYLE NUMBER	21 CFR	CFIA	APPLICATIONS	THICKNESS	COLOR	GRIP	POWDER	SIZES	BOX COUNT
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



### **VINYL / NITRILE BLEND**

- Synthetic blend that increases the strength of the vinyl that fits like a nitrile glove.

APPLICATIONS: Broad Range For Protection From Liquids and Debris, Food Processing, Inspections

### AMBI-DEX<sup>®</sup> – VINYL / NITRILE BLEND

STYLE NUMBER	21 CFR	CFIA	DUTY	THICKNESS	COLOR	GRIP	POWDER	SIZES	BOX COUNT
66-832PF	Yes	Yes	Industrial	4 Mil	🔲 Green	Smooth	Powder Free	S - XXL	100 pieces

Ambi-dex

### 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:





### **CLASSIFICATION - PARTICLES PER M<sup>3</sup>**

ISO 14644 CLASS	209E CLASS	0.5 MICRON	5 MICRON
3	1	35	N/A
4//////	10	352	N/A
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



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<sup>®</sup> 92 STERILE LATEX GLOVES

- 93 CLEANTEAM® SINGLE USE GLOVES
- **KNIT & SEWN FABRIC GLOVES** 94 FOR FINE WORK
- 96 SEWN LINT-FREE GLOVES FOR INSPECTION
- EXTREME TEMPERATURE 98 **GLOVES & APRONS**
- 98 MATS & PAPER

## CRITICAL ENVIRONMENT

### CRITICAL ENVIRONMENT GLOVES



### 100-3201

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
Powdered
Pair Packed
APPLICATIONS: Surgeons and Medical

### 100-3201PF

STERI

 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

### MEDICAL GRADE

### AMBI-DEX\* MEDICAL GRADE STERILE LATEX

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

### CRITICAL ENVIRONMENT GLOVES

### 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

100-333010

- Ambidextrous - Powder Free

room bags

 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

- Double-bagged in sealed clean

APPLICATIONS: *Biotechnology, Medical* Device Manufacturing, Laboratory, Comouter Assembly. Cleanroom

## SINGLE-USE LATEX, NITRILE&VINYL

### **CLEANTEAM® SINGLE-USE LATEX**

STYLE NUMBER	POLYMER	DESCRIPTION	GRIP	CLASS	LENGTH	MIL	COLOR	SIZING	GLOVES/BAG
100-323010	Latex		Textured Palm & Finger	10	12"	7	🗖 Natural	S - XL	100 gloves
100-323000	Latex		Textured Palm & Finger	100	12"	7	🗖 Natural	S - XL	100 gloves
100-322400	Latex				9.5"		🗖 Natural	S - XL	100 gloves
<b>CLEANTEAM®</b>	SINGLE-US	ENITRILE							
100-333010	Nitrile	Powder Free	Textured Palm & Finger	10	12"	5	🗖 White	S - XL	100 gloves
100-333000	Nitrile	Powder Free					🗖 White		100 gloves
100-332400	Nitrile	Powder Free					🗖 White	S - XL	100 gloves
<b>CLEANTEAM®</b>	SINGLE-US	E VINYL						1	
100-2824	Vinyl	Powder Free	Smooth	10	9.5"	5	🗆 Clear	S - XL	100 gloves
100-2830	Vinyl						🗆 Clear		100 gloves



BEADED CUFF

### **4** 100-2830

 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

800-262-5755 / www.pipusa.com

### CRITICAL ENVIRONMENT GLOVES KNIT AND SEVEN FABRIC GLOVES FOR FINE WORK

## SEANLESS KNIT FOR CRITICAL ENVIRONMENT

### CRITICAL ENVIRONMENT GLOVES KNIT AND SEWN FABRIC GLOVES FOR FINE WORK



#### 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

### 40-730

CONSTRUCTION

Seamless Knit

MATERIAL

Nylon

STYLE NUMBER

40-C125

- 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

COLOR

White



LINT-FREE

COATING

Polyurethane

GAUGE

#### 99-6457

COVERAGE

Palm & Fingers

COATING COLOR

White

- Constructed of Kanebo Belltron conductive fiber and wateraffinitive Kanebo SLN nylon
- High resistance to washing
- Polyurethane coated for added abrasion
- **APPLICATIONS:** *Paint Rooms. Electronic* Assembly, Pharmaceutical Production





### 40-130 - Made in the USA - Low linting - Polyester can be UV irradiated to sterilize APPLICATIONS: Paint Rooms, Electronic

Assembly, Pharmaceutical Production

40-6415

conductance

APPLICATIONS: *Circuit Board* 

Electronics Assemble, Aerospace

Manufacturing, Munitions,



- Excellent static control
- and abrasion

SIZES

XS - XXL

### CRITICAL ENVIRONMENT GLOVES SEWN LINT-FREE GLOVES FOR INSPECTION



- Ambidextrous - Unhemmed **APPLIGATIONS:** Inspection. Electronics Assembly



97-520R - Ambidextrous - Rolled Hem APPLICATIONS: Inspection. Electronics Assembly



97-540H

- Ambidextrous - Hemmed

APPLICATIONS: Inspection. Electronics Assembly

### PIP IS A LEADER IN THE MANUFACTURING OF FABRIC INSPECTION

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'
97-5001	Cotton	Cut and Sewn	Unhemmed	9"	White	Light	Men's
97-5011	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
ÇLEANTEAM	* COTTON SI	EAMLESS KN	IT - LIGHT	WEIGHT -	PREMIU	M	
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	Men's
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

STYLE NUMBER	MATERIAL	CONSTRUCTION	HEM	LENGTH	COLOR	WEIGHT	SIZES
97-520	Cotton	Cut and Sewn	Unhemmed	9.5"	<b>□</b> White	Medium	Men's
97-521	Cotton	Cut and Sewn	Unhemmed	9"	<b>□</b> White	Medium	Ladies'
97-520J	Cotton	Cut and Sewn	Unhemmed	9.5"	<b>□</b> White	Medium	Men's
98-520H	Cotton	Cut and Sewn	Hemmed	9.5"	<b>□</b> White	Medium	Men's
97-521H	Cotton	Cut and Sewn	Hemmed	9"	<b>□</b> White	Medium	Ladies'
97-520R	Cotton	Cut and Sewn	Rolled	9.5"	<b>□</b> 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"	<b>□</b> White	Medium	Men's
97-520/12R	Cotton	Cut and Sewn	Rolled	12"	🗖 White	Medium	Ladies'

### CRITICAL ENVIRONMENT GLOVES

98-702

- Stretch nylon, two piece pattern - Zigzag stitched hem APPLICATIONS: *Inspection, Electronics Assembly* 

## **GLOVES FOR ALL CRITICAL ENVIRONMENTS**

### **CLEANTEAM® COTTON SEAMLESS KNIT - HEAVYWEIGHT**

STYLE NUMBER	MATERIAL	CONSTRUCTION	HEM	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"	U 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, no raised stitching on the back	9"	■ White	Heavy	XS - XL

CLEANTEAM	* NYLON :	SEAMLESS			iHT		
STYLE NUMBER	MATERIAL	CONSTRUCTION	HEM	LENGTH	COLOR	WEIGHT	SIZES
98-740	Nylon	Cut and Sewn	Hemmed	9"	White	Light	Men's S -XXI
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
98-703	Nylon	Cut and Sewn	Zigzag Stitch	8.5"	White	Light	Ladies'
98-702/12	Nylon	Cut and Sewn	Zigzag Stitch	12"	White	Light	Men's
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<sup>®</sup> 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	STYLE	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<sup>®</sup> EXTREME TEMPERATURE APRONS

Multi-layered construction for maximum thermal protection
 Liquid-proof outer layer to protect from splashes
 Ouick 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







### 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. BRINGING THE BEST OF THE WORLD TO YOU®

- 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

### HIGH PERFORMANCE GLOVES OIL & GAS

### MADMAX

- Synthetic leather palm for good grip in dry and slighty 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

### 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

STYLE NUMBER	EN388	GRIP	BACK	CUFF	COLOR	SIZES
120-4000	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	SAFET	Y <sup>®</sup> TUFFMAX				
120-5130	4344	MicroSurface Nitrile	HPPE	Slip on with hook and loop	Hi-Vis Green / Black	M - XXL
120-5150	4544	MicroSurface Nitrile	HPPE	Slip on with hook and loop	Hi-Vis Orange / Black	M - XXL



120-4000







120-4050

### 

800-262-5755 / www.pipusa.com

### HIGH PERFORMANCE GLOVES OIL & GAS







- Synthetic leather palm with silicone for enhanced grip in wet and dry applications - Thermoplastic rubber (TPR) guards
- Dorsal protection
- Padding in palm for added comfort
- Kevlar<sup>®</sup> 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

**REFLECTIVE BACK** 

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	3121	Silicone	Spandex	Slip on	Hi-Vis Orange / Black	M - XXL



### HIGH PERFORMANCE GLOVES

1 anyar

OIL & GAS | MINING



120-5900

### MOG

- Synthetic leather palm with reinforcements, for an enhanced grip in dry and slighty 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, Fabricat Landsca

**120-4720** 

### 

- 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, L Manufacturing, Mining, Fabrication, Landscaping

### MINER'S MIRACLE

- Synthetic leather palm with einforcements for an enhanced grip
- in dry and slighty oily conditions
- Thermoplastic rubber (TPR) guards
- for pinch point protection
- Rubber bumper knuckle protection
- Reflective knuckle

Landscaping

- Double stitching at seam
- **APPLICATIONS:** Petrochemical. Light Construction, Auto Repair, Demolition Manufacturing, Mining, Fabrication,

120-4700

### MUM SAFETY® MOG

and the second sec						
STYLE NUMBER	EN 388	GRIP	BACK	CUFF	COLOR	SIZES
120-5900	3111	PVC Sandy Grip	Spandex	Slip on with hook and loop	Hi-Vis Orange / Black	M - XXXL
MAXIMUM	SAFE	TY® DERRICH	MEN			100
120-4720	1221	Polycord Canvas	Spandex	Slip on with hook and loop	Hi-Vis Orange / Black	M - XXL
MAXIMUM	SAFE	ry <sup>®</sup> Miner's	MIRACI	E	1000	1.50
120-4700	4131	PVC Popcorn	Spandex	Slip on with hook and loop	Hi-Vis Orange / Black	S - XXL



### HIGH PERFORMANCE GLOVES CONSTRUCTION | INDUSTRIAL



## ES FOR

Slip on

**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, Manufcturing, Mini Fabrication, Landscaping

Brown/Black

SIZES S - XXL S - XXL

S - XXL

12	0-4	120	00	

120-4150

MAXIMUM SAFE	TY®					
STYLE NUMBER	EN 388	GRIP	BACK	CUFF	COLOR	
120-4200	2112	Goatskin Leather	Reinforced Goatskin Leather	Slip on	Brown/Black	
120-4100	2332	Goatskin Leather	Reinforced Goatskin Leather	Slin on	Rrown/Black	

**120-4150** 

Reinforced Goatskin Leather

**KEVLAR® LINED** 

**120-4100** 

Goatskin Leather

2332

### HIGH PERFORMANCE GLOVES CONSTRUCTION | INDUSTRIAL



**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 alove life - Reflective piping across back for visibility in low-light applications

**APPLICATIONS:** *Heavy/Light Construction.* Excavation, Demolition, Manufcturing, Mining, Fabrication, Landscaping



**120-4300** 

### 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, Manufcturing, Mining, Fabrication, Landscaping



### TOROUE

- 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, Manufcturing, Mining, Fabrication, Landscaping



**120-4600** 

## IAILUREU TO THE JOB





### 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

MAXIMUM SAFETY® GUNN	ER				
STYLE NUMBER	GRIP	BACK	CUFF	COLOR	SIZES
120-4400	PVC Sandy Grip	Neoprene / Nylon	Slip on with hook and loop close	🛛 Black / Gray	S - XXL
120-4300	PVC Sandy Grip	Neoprene / Nylon	Slip on with hook and loop close	🖾 Gray / Yellow	S - XXL
MAXIMUM SAFETY® TORQ	UE				
120-4500	Silicone	Neoprene / Nylon	Slip on with hook and loop close	🖾 Gray / Black	S - XXL
MAXIMUM SAFETY® VIZ					
120-4600	Silicone	Spandex	Slip on	Hi-Vis Orange / Black	S - XXL
MAXIMUM SAFETY® BRICK	YARD				
120-4900	Silicone	Neoprene / Nylon	Slip on with hook and loop close	🛛 Black / Gray	S - XXL
				//////	///////

thumb for small parts handling - Reinforced thumb joint for extended glove life - Hi-Vis color for enhanced visibility

- Silicone grip on index finger and

VIZ

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

### HIGH PERFORMANCE GLOVES

### FOR PROFESSIONALS & ENTHUSIASTS **MECHANIC'S GLOVES** WITH TOUCH SCREEN CAPABILITY





▲ 120-MX2830



### MECHANIC'S GLOVES

 Synthetic leather palm provides dexterity and a good grip in dry and slightly oily applications
 Protection from heat, cold, cut and abrasions

 Stretch fabric back provides snug fit for increased grip and finger control
 Reinforced index finger for added durability

APPLICATIONS: *Protects The Profession* Mechanic or Enthusiast From Heat, Cold Cuts and Abrasions

### **MAXIMUM SAFETY® MECHANIC'S GLOVES**

120-MX2805

STYLE NUMBER	GRIP	BACK	CUFF	COLOR	SIZES
120-MX2805	Amara® Synthetic Leather	Elastane/Polyester	Slip on with hook and loop closure	Black	S - XXL
120-MX2820	Amara® Synthetic Leather	Elastane/Polyester	Slip on with hook and loop closure	Z Yellow / Black	S - XL
120-MX2830	Amara® Synthetic Leather	Elastane/Polyester	Slip on with hook and loop closure	Blue / Black	S - XL
120-MX2840	Amara <sup>®</sup> Synthetic Leather	Elastane/Polyester	Slip on with hook and loop closure	🗖 Red / Black	S - XL



### PROTECTS FROM HEAT, COLD, CUTS & ABRASIONS

### HIGH PERFORMANCE GLOVES LIFTING & SHOCK ABSORBING



### 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



### 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



### 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

### 122-169

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

**APPLICATIONS:** *Lifting, Material Handling* 



ENHANCED WRIST SUPPORT



STYLE NUMBER	WRIST	BACK CONSTRUCTION	COLOR	SIZES
122-AV14	Hook and loop closure	Crocheted Cotton	Black	S - XXL
122-AV70	Hook and loop closure	Stretch Fabric	📕 Black / Gold	S - XXL
122-AV71	Hook and loop closure	Lycra	Black	S - XXL
122-169	Slip on	Top Grain Cowhide	🗾 Beige / Gray	XS - XXL
122-AV20	Hook and loop closure	Heavy Duty Leather	Black	S - XXL
122-AV40	Hook and loop closure	Heavy Duty Leather	🗖 Black / Gold	S - XXL

### **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
- Wrap-around wrists for added support

**APPLICATIONS:** Lifting, Material Handling



DESIGNED TO REDUCE FATIGUE

### HIGH PERFORMANCE GLOVES

ALC: NO

### 73-1703

 FR treated synthetic leather provides heat protection
 Kevlar<sup>®</sup> 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

APPLICATIONS: Material Handling, Stamping, Grinding, Cut Resistance, Multitasking Where Welding Could Be Part of the Task

### 39-C1375

- 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 fatique
- Fabric back provides breathability and flexibility
   Launderable

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

### 120-4800

- Provides high abrasion resistance and tactility
- 3M<sup>™</sup> Thinsulate<sup>™</sup> 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
- breathands, waterproof liner keep hands dry and comfortable
   Fourchettes between the fingers provide a better fit

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

# GLOVES FOR

### MAXIMUM SAFETY® UTILITY GLOVES

STYLE NUMBER	EN 388	FLAME RESISTANT	LINED	CUFF	COLOR	SIZES
73-1703	3342	Yes	Kevlar®	Slip on	🗆 Black	S - XXXL
39-C1375	2243	No	Unlined	Knit Wrist	🗆 Black	S - XL
120-4800	3121	No	Thinsulate	Knit Wrist	🛛 Black / Brown	S - XXL
LEATHER U	TILITY GL	OVES				
09-K3700	2241	No	Kevlar®	Slip On	🗖 Brown	S - XXXL
73-2000	3122	No	Unlined	Slip on	🗆 Gray	S - XXL
09-K3720	2344	Yes	Kevlar <sup>®</sup>	Slip On	Black	M - XL



0

WATERPROOF LINER



FETY



### **4**09-K3750

Arc Rated with high cut protection
Kevlar<sup>®</sup> lined for light heat and cut protection
Provides high abrasion resistance
Grain goatskin leather is soft, abrasion resistant and provides tactility
Keystone thumb is ergonomic, providing better dexterity

APPLICATIONS: *Material Handling,* General Maintenance, Woodworking, Recycling

### **4**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* 



- **73-1700**
- Arc Rated - Kevlar® lined for light heat and cut
- protect
- Mechanics drivers style glove
- Goatskin palm provides comfort
   Aramid fiber back for additional heat protection
- Wing thumb increases comfort in open-handed

APPLICATIONS: *Oil and Gas Protection Against Arc and Flash <u>Fires</u>* 

# ECTRICAL NCRATED

### MAXIMUM SAFETY\* ELECTRICAL ARC RATED GLOVE

/	STYLE NUMBER	EN 388	EN 407	CAL/CM <sup>2</sup>	FLAME RESISTANT	LINED	CUFF	COLOR	SIZES
	09-K3750	3342		28.5	Yes	Kevlar®	Slip on	Leather	S - XXXL
	73-K1800	2542	41212	4.6	Yes	Unlined	Knit Wrist	Yellow/Black	S - XXL
	73-1700	2332		30	Yes	Kevlar®	Slip on	Black/Brown	S - XXL

800-262-5755 / www.pipusa.com

### COLD PROTECTION GLOVES



### POWERGRAB THERMO

 Latex MicroFinish coating provides a superior grip in dry and wet, non-oily conditions
 MicroFinite Mathematical Technology (Conditions)
 MicroFinite Mathematical Technology (Conditional)

Fully coated thumb increases protection
 Stays flexible in cold weather

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

🔺 41-1400///

41-1405

ENHANCED PROTECTION

DOUBLE LINER

## KEP YOUR HANDS WARNA DRY

### SEAMLESS KNIT COATED

STYLE NUMBER	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
41-1400	Latex MicroFinish®	Palm & Fingertips	Brown	Acrylic	🗖 Orange	Knit Coated	10	S - XXL
41-1405	Latex MicroFinish®	Palm & Fingertips	Brown	Acrylic	Lime	Knit Coated	10	S - XXL
41-1475	Latex MicroFinish®	Palm, Full Finger & Knuckle	🗖 Brown	Acrylic	🗖 Orange	Knit Coated	10	S - XXL
41-1430	Latex MicroFinish®	Palm & Fingertips	Brown	Acrylic/Nylon	🗖 Black	Knit Coated	10	S - XXL

### COLD PROTECTION GLOVES KNIT LATEX COATED



### 41-1420

- Latex Foam Crinkle coating provides a superior grip in dry and wet, non-oily conditions - Moisture wicking material to keep hands dry - Hi-Vis color for better visibility - Stays flexible in cold weather

LATEX N

FOAM CRINKLE

COATING

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



CUT RESISTANT



09-K1350

- Excellent grip in dry and slightly wet, non-oily conditions - Fully coated thumb to increase wear - Acrylic blended Kevlar® shell to provide warmth in cold environments

APPLICATIONS: Ceramics, Glass Cutting, Metal Handling, General Maintenance, **Cold Protection** 

### EXCELLENT INSULATION AGAINSTE ALESS KNIT COATED

<u></u>								
STYLE NUMBER	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
41-1420	Latex Foam Crinkle	Palm & Fingertips	🗆 Black	Acrylic	🗖 Lime	Knit Coated	10	S - XL
09-K1350	Latex MicroFinish®	Palm & Fingertips	Brown	DuPont™ Kevlar® / Acrylic	Yellow	Knit Coated	10	S - XXL

SUPERIOR GRIP IN DRY AND WET, NON-OILY CONDITIONS

### COLD PROTECTION GLOVES

### 58-7303

 Foam insulation keeps hands warm and dry
 - Hi-Vis color for better visibility
 APPLICATIONS: *Cold Environments*,

Handling Grease, Oils, Acids, Caustics, Solvents, Warehousing, Highway Construction, Traffic Control

### 58-7313

Foam insulation keeps hands warm and dry
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



### 58-8650

proteciton

- 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

APPLICATIONS: Cold Enviroments, Fishing, Maintenance

### COLD AND WET CONDITIONS

### ALSO CHECK OUT OUR COLD PROTECTION GLOVE STYLES BY MAXIMUM SAFETY®



-MadMax Thermo with Thinsulate<sup>™</sup> 120-4070 Insulated Professional Workmans' Glove

# PVC

#### PVC

STYLE NUMBER	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	PVC BL	ENDS.						
STYLE NUMBER	POLYMER	COLOR	CUFF	LENGTH	CONSTRUCTION	GRIP	LINING	SIZES
58-8650	PVC	🔲 Brown	Straight	10"	Supported	Rough	Interlock	S - XL
58-8651	PVC	🔲 Brown	Straight	12"	Supported	Rough	Interlock	S - XL

### COLD PROTECTION GLOVES

### **INSULATED LEATHER**

STYLE NUMBER	HIDE	GRADE	INSULATION		THUMB		CUFF	SIZE
77-218	Cowhide	Premium	White Thermal		Straight		Slip-on	S - XL
77-265	Cowhide	Premium	White Thermal		Keystone		Slip-on	S - XL
77-258	Cowhide	Premium	White Thermal		Straight		Pull strap w/metal buckle	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 P	IGSKIN LE	EATHER D						
STYLE NUMBER	HIDE	GRADE	INSULATION		THUMB		CUFF	SIZE
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 COWH	IDE LEATH							
STYLE NUMBER	HIDE	GRADE	INSULATION		THUMB		CUFF	SIZE
77-238	Cowhide	Regular	White Thermal		Straight		Slip-on	S - XL
77-289TL	Cowhide	Regular	3M™ Thinsulate™		Keystone		Slip-on	S - XXL
77-248	Cowhide	Regular	Fleece Pile		Straight		Slip-on	S - XXL
77-289	Cowhide	Regular	Fleece Pile		Keystone		Slip-on	S - XXL
SPLIT COWH	IDE LEATH	IER PALM						
STYLE NUMBER	HIDE	GRADE	INSULATION	PATTERN	BACK	BACK COLOR	CUFF	SIZE
78-7863B	Cowhide	Regular	Fleece Pile	Gunn	Canvas	Blue/Yellow	Safety, Rubberized	L - XL
78-7825	Cowhide	Regular	Red Foam	Gunn	Canvas	📕 Gray/Red	Safety, Rubberized	L - XL
TOP GRAIN P								
STYLE NUMBER	HIDE	GRADE	INSULATION	PATTERN	BACK	BACK COLOR	CUFF	SIZE
78-3927	Pigskin	Premium	3M <sup>™</sup> Thinsulate <sup>™</sup>	Gunn	Canvas	🗖 Blue/ Green	Safety, Rubberized	M - XL

Canvas

**RED FOAM** 





77-218

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

APPLICATIONS: Cold Storage, Construction, Farming





### 77-469

- 3M<sup>™</sup> Thinsulate<sup>™</sup> liner for superior warmth without the bulk - Keystone thumb is ergonomic, providing better dexterityy - 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

WHITE THERMAL

78-3927KW

RED THERMAL

Premium

3M<sup>™</sup> Thinsulate<sup>™</sup>

ENHANCED INSULATION MOISTURE PROTECTION

Gunn

≤ EXTRA THICK For superior warmth

Blue/Green

FLEECE PILE 3M™ TH

Knit Wrist

SUPERIOR WARMTH WITHOUT BULK

800-262-5755 / www.pipusa.com

Pigskin



### HANDLE THE HEAT

### RED VIPER™

 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

APPLICATIONS: weiging and hol, heavy Material Handling

**73-7015** 



#### 73-7250

- One piece back for extended life - Fully welted

- Cotton foam lining provides additional heat protection while
- absorbing moisture - Double reinforced palm and thumb for
- increased durability and protection
   Kevlar<sup>®</sup> stitched for strength and burn resistance

APPLICATIONS: *Welding and Hot, Heavy Material Handling* 

WELDING G	LUVES							
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	L
73-7015A	Split Cowhide	Shoulder	Nylon	🔳 Russet	Cotton	Straight	No	L
73-7018	Split Cowhide	Shoulder	Kevlar <sup>®</sup>	🗖 Blue	Cotton Foam	Straight	Yes	L
73-7085	Split Cowhide	Shoulder	Kevlar <sup>®</sup>	Brown	Cotton Foam	Straight	Yes	L
73-7007	Split Cowhide	Select Shoulder	Kevlar <sup>®</sup>	🗖 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 <sup>®</sup>	🗖 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 <sup>®</sup>	🗖 Blue	Cotton Foam	Straight	Yes	L
73-7150	Split Cowhide	Side Split	Kevlar <sup>®</sup>	Brown	Cotton Foam	Straight	Yes	L
73-7250	Split Cowhide	Side Split	Kevlar <sup>®</sup>	🗖 Blue	Cotton Foam	Straight	Yes	L
	and the second se	Contraction of the second	COMPLETE IN	A DECEMBER OF				

### 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



AVAILABLE IN LHO & RHO

### 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* 

## NIG IG NELDING & FOUNDRIES

### **MIG TIG WELDER'S GLOVES**

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)
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	LOVES						
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

#### FABRIC HOT MILL GLOVES

STYLE NUMBER	WEIGHT	COLOR	LAYERS	CUFF	BURLAP	SIZES
94-924	24 oz.	Natural	Two Layers	Band Top	No	Men's
94-9241	24 oz.	🗖 Natural	Two Layers	Band Top	No	Men's
94-924R	24 oz.	🗖 Natural	Two Layers	Band Top	No	Men's
94-924G	24 oz.	Natural	Two Layers	Starched Gauntlet	No	Men's
94-928	28 oz.	🔲 Natural	Three Layers	Band Top	Yes	Men's
94-928l	28 oz.	🗖 Natural	Three Layers	Band Top	Yes	Men's
94-928G	28 oz.	🔲 Natural	Three Layers	Starched Gauntlet	Yes	Men's
94-930	30 oz.	🗖 Natural	Three Layers	Band Top	No	Men's
94-932	32 oz.	🗖 Natural	Three Layers	Band Top	Yes	Men's
94-932G	32 oz.	🗖 Natural	Three Layers	Starched Gauntlet	Yes	Men's
94-934	34 oz.	🔲 Natural / 🗖 Denim	Three Layers	Band Top	No	Men's

### **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* 

#### TERRYCLOTH GLOVE





- 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

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 S	LEEVES			
42-215	Heavy Weight	Natural	Knit Wrist	15"
42-329	Heavy Weight	Natural	Elastic	19"
TERRYCLOTH E	BAKERS PADS & MITT	S		
42-811	Heavy Weight - Two Ply	Natural	Pad	10" x 11"
42-857	Heavy Weight - Two Ply	Natural	Gauntlet Cuff	//L///
42-853	Heavy Weight - Two Ply	🔲 Natural	Gauntlet Cuff	///L///

### PROTECTS FROM INTERMITTENT CONTACT WITH HOT SURFACES

## HOT MILL SEAMLESS KNITS



#### 43-502

 Evergrip™ Nitrile Coating resists melting while providing improved grip
 Double-layered for increased heat protection
 Ambidextrous

APPLICATIONS: Glass Handling, Hot Metal Handling, Forging Operations

**43-858** 

### **HOT MILL KNIT GLOVES**

STYLE NUMBER	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	CUFF	WEIGHT	SIZES
43-502	Evergrip Nitrile	One Side	Rust	100% Cotton	Natural	Double Layered Knit Coated	Open	24 oz.	S, L
43-500	Uncoated	Uncoated	Uncoated	100% Cotton	Natural	Double Layered Knit Coated	Open	24 oz.	S, L
43-802	Evergrip Nitrile	One Side	🔲 Rust	100% Cotton	Natural	Double Layered Knit Coated	Open	32 oz.	S, L
43-552	Evergrip Nitrile	One Side	🔲 Rust	Kevlar <sup>®</sup> /Cotton blend	Yellow	Double Layered Knit Coated	Open	24 oz.	S, L
38-720	Evergrip Nitrile	Two Sides	Rust	Cotton/Polyester	Natural	Knit Coated	Knit Wrist	Heavy	S, L
43-850	Uncoated	Uncoated	Uncoated	Kevlar®/Preox blend, Terry cotton lined	📕 Green	Double Layered Knit Coated	Open	32 oz.	L
43-851	Silagrip	Two Sides	🗖 Black	Kevlar®/Preox blend, Terry cotton lined	📕 Green	Double Layered Knit Coated	Open	32 oz.	L
43-858	Uncoated	Uncoated	Uncoated	Kevlar®/Preox blend, Terry cotton lined	📕 Green	Double Layered Knit Coated	Open	32 oz.	S, L, XL
43-859	Silagrip	Two Sides	🗖 Black	Kevlar®/Preox blend, Terry cotton lined	📕 Green	Double Layered Knit Coated	Open	32 oz.	L

### 43-851

- 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

### ENERGENCY RESPONDER GLOVES STRUCTURAL FIREFIGHTING GLOVES

# FREFIGHTING GLOVES

#### SMOKESCREEN™

Superior protection and thermal resistance
Palm provides good grip with abrasion resistance, and remains soft after repeated use and laundering
Rounded fingertips
Formed knuckle guard for flexibility, grip and less hand fatigue
Heavy duty 1/2" elastic zig-zag around the entire glove at wrist

APPLICATIONS: Structural Firefighting

### SMOKESHOW™

- Superior protection and thermal resistance
- Palm provides good grip with abrasion resistance, and remains soft after repeated use and laundering
- Rounded fingertips
- Kangaroo knuckles and fourchettes on all sides of each finger & thumb
- Formed knuckle guard for flexibility, grip and less hand fatigue
- Heavy duty 1/2" elastic zig-zag around the entire glove at wrist

**APPLICATIONS:** Structural Firefighting

### 910-P735

#### STRUCTURAL FIREFIGHTING GLOVES

STYLE NUMBER	NFPA 1971	BACK	PALM	INSIDE	OUTSIDE	INSERT	STITCHING	COLOR	SIZES
910-P735	Yes	Elk Skin	Split Cowhide	100% Kanecaron Fleece	50% Kanecaron 50% Cotton Scrim	<b>PYROTECT</b> ®	Kevlar <sup>®</sup>	Z Gold / Black	S - XL
910-P775	Yes	Elk Skin	Eversoft Split Cowhide	35% Kevlar®/ 65% Nomex®		PYR0-PR0™	Kevlar <sup>®</sup>	Black	S - XL

910-P775

SUPERIOR PROTECTION & THERMAL RESISTANCE



### AUTO X™

- Fingertips won't melt and will withstand contact with hot
- materials up to 212° F (100° C)
- Puncture-resistant palm pads
- Kevlar stitching®
- Abrasion-resistant fingers/knuckles
   Do not get slippery when wet or harden after drying

APPLICATIONS: Emergency Rescue Situations Requiring Cut Protection, Heat Resistance and Close-Range Dexterity

### AUTO X™ PLUS

 Includes a breathable vapor barrier, making the gloves bloodborne pathogen resistant

APPLICATIONS: Emergency Rescue Situations Requiring Cut Protection, Heat Resistance and Close-Range Dexterity

## **EXTRICATION** GLOVES

MELT-RESISTANT FINGERTIPS

STYLE NUMBER	PALM	BARRIER	COLOR	SIZES
<b>911-AX9</b> AutoX™	Polyurethane & Synthetic	None	Orange / Black	S - XL
<b>911-AX9P</b> AutoX™ Plus	Polyurethane & Synthetic	PTFE Breathable Vapor Barrier	🗖 Orange / Black	S - XL

Claure?



# SERVE & PROTECT



🔺 130-600WM

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<sup>™</sup> – 100% STRETCH NYLON DRESS GLOVE

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

### PARADE & UNIFORM GLOVES

1/1////

### 100% COTTON - THAT EXTRA TOUCH





130-100WM

A 130-100WMPD

### CABARET<sup>™</sup> - 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
130-150GM	🗆 Gray	Snap Closure	Standard	With	Men's
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'