Honeywell

WHAT'S INSIDE

HAND & ARM PROTECTION



Safety in Hand

The key to hand protection is workers wearing gloves! That's why our goal at Honeywell is to provide gloves and sleeves that not only protect, but also have the fit, form and comfort workers are asking for. We are committed to developing and delivering hand and arm protection that will protect workers from the harshest conditions, in the widest array of applications. From Silver Shield gloves protecting against the most caustic of chemicals, to our extensive line of glovebox gloves for nuclear and pharmaceutical needs, to our Whiting + Davis metal mesh gloves shielding workers from severe lacerations our mission is to inform and educate workers to help them choose the correct glove for the job, and deliver the glove they'll want to wear.

A RANGE OF PROTECTION

Disposables —

are thin unsupported gloves, usually made from nitrile or natural rubber or a combination of polymers. Disposable gloves provide limited protection against liquids, oils, chemicals and mechanical hazards.

Liquid & Chemical Resistant –

gloves provide a continuous membrane that protects the hands from hazardous and non hazardous substances. They are available in many different types and materials.

General Purpose -

gloves encompass many different designs and materials. They are intended to provide protection from dirt and mechanical hazards or to enhance the wearer's grip.

Cut Resistant —

gloves are specifically designed to provide protection against sharp objects such as blades, glass and metals.

Controlled Environment –

hand protection protects workers in nuclear, technology, electronics and pharmaceutical industries.



DISPOSABLE GLOVES



Nitrile Disposable Gloves

• Formulation provides good chemical resistance for incidental exposure to acids, bases, oils, solvents, esters, grease and animal fats

Honeywell

NORTH

- Gloves are ambidextrous and feature a smooth grip and rolled cuff to help prevent tear
- Nitrile gloves comply with USDA and FDA regulations, 21 CFR, for use in food processing

HONEYWELL SKU Description Length/Gauge AQL PSD-NI8 Blue, powder-free 12"/8 mil 1.5 NORTH SKU Description Length/Gauge AQL LA049 9"/5 mil 1.5 Blue, lightly powdered 9"/5 mil LA049PF 1.5 Blue, powder-free LA049IND Blue, lightly powdered 9"/5 mil 4.0 LA049PFIND 9"/5 mil Blue, powder-free 4.0

CHEMICAL-RESISTANT GLOVES





North® Nitriguard Plus™ Unsupported Nitrile Gloves

- Comply with USDA and FDA regulations, 21 CFR, for use in food processing
- Curved natural shape provides excellent comfort, styles are handspecific with sand-patch palm finish and straight cuff

SKU	Description	Length/Gauge	
LA102G	Green, sanitized interior	13"/11 mil	
LA132G	Green, flock interior	13"/15 mil	
LA172G	Green, flock interior	13"/17 mil	
LA111EBFL	Blue, flock interior	13"/15 mil	

North[®] Nitri-Knit[™] Supported Nitrile Gloves

- Hand portion is treated with a permanent anti-bacterial and anti-mildew agent
- Curved natural shape provides excellent comfort, styles are handspecific with rough palm finish, 26" long styles have elastic cuffs to hold
- extended cuffs in place
 Insulated versions recommended for temperatures from -10°F to 300°F (-23°C to 149°C)
- Comply with USDA and FDA regulations, 21 CFR, for use in food processing.

SKU	Description	Length	
NK803	Blue, interlock liner	12"	
NK803ES	Blue, interlock liner	26"	
NK803IN	Blue, insulated liner	12"	
NK803ESIN	Blue, insulated liner	26"	



CHEMICAL-RESISTANT GLOVES





North[®] Butyl Unsupported Gloves

- Butyl offers the highest permeation resistance to gas or water vapor, and is ideal for use in ketones (MEK, MIBK, acetone), esters (trichresyl phosphate, amyl acetate, ethyl acetate), and highly corrosive acids
- Flexible and sensitive, even at lower temperatures
- Butyl gloves are all black and feature a rolled bead cuff to help prevent accidental tear
- Made in the U.S.A.

SKU	Description	Length	Grip
B131	Black, sanitized interior	11"/13 mil	Smooth
B131R	Black, sanitized interior	11"/13 mil	Rough
B174	Black, sanitized interior	14"/17 mil	Smooth

North® Silver Shield® High-Performance Gloves

- Resistant to over 280 different chemicals, including alcohols, aliphatics, aromatics, chlorines, ketones and esters
- Does not contain latex or chemical accelerators little chance of allergic reactions
- Can be used as a secondary inner glove

SKU	Description	Length	
SSG	Silver, unlined	14.5"/2.7 mil 16"/2.7 mil	

CONTROLLED ENVIRONMENT GLOVES





North[®] Latex Cleanroom Gloves

- 100% natural rubber latex has excellent dexterity and elasticity
- Powder-free manufacturing process reduces particulate and extractable contamination
- Cleanroom packaged and double bagged with cleanroom-compatible packaging and labeling materials
- Testing: IEST-RP-CC005.3 (modified) particulate and extractables; ASTM 739 permeation and are suitable for up to class 100 cleanroom

WARNING! This product contains natural rubber latex proteins which may cause allergic reactions in some individuals. These allergies can lead to serious illness or death. If an allergic reaction occurs, stop using this product immediately and consult a medical provider.

SKU	Description	Length
AK1815/0	Orange, powder-free	15"/20 mil

CUT-RESISTANT GLOVES

Honeywell



FIBER INFORMATION

FIBER	HPPE (High-Performance Polyethylene fiber)	Aramid
FEATURES	 15x stronger than steel on an equal weight basis. Low-linting product protection Launderable to help control bacteria build-up, can withstand bleach NOT recommended for high-heat applications; temperatures exceeding 170° F (77° C) for extended periods should be avoided Can be blended with fiberglass or steel to increase cut resistance 	 5x stronger than steel on an equal weight basis Good for high-heat applications – will not degrade in temperatures up to 900° F (480° C) Can be laundered, but cannot withstand bleach Can be blended with fiberglass or steel to increase cut resistance
BRANDS	Spectra® Fiber and Dyneema®	Kevlar® and Twaron®
APPLICATIONS	 Food processing Electronic or small parts assembly Packaging Glass handling Maintenance Recycling Construction 	 Metal Stamping Automotive Assembly Lumber and Mill work Oil Refineries Road Construction Maintenance Recycling



Nitrile-Dipped Gloves

- Nitrile coating delivers added mechanical protection for cut and abrasion
- Foam nitrile coating adds grip in wet or oily applications
- Seamless knit shell has no seams to rub or chafe
- Ergonomic design helps to lessen hand fatigue

HONEYWELL

SKU	Fiber	Gauge	Coating and color	ANSI	EN388
PF570	HPPE and steel fiber	13	Nitrile, grey	4	3544
NORTH SKU	Fiber	Gauge	Coating and color	ANSI	EN388
NFCRTF	Kevlar® and fiberglass fiber	10	Nitrile foam, yellow/black	4	4543
NFD18FRG	Kevlar® blend	10	Nitrile and neoprene bi-polymer, black	4	3543
NFF13C	Kevlar® and steel fiber	10	Nitrile foam, dark blue	4	4543
NFD20B	HPPE, fiberglass and Lycra®	13	Nitrile and neoprene bi-polymer, dark blue/black	3	4542
NFD15B	HPPE, and Lycra®	13	Nitrile and PU, black	2	4343
NFKL13	Kevlar® and Lycra®	13	Nitrile, yellow/black	2	3221



- Lightweight Dyneema® and fiberglass liner is highly cut resistant
- Advanced nitrile foam squeegees liquid and oil out between surface and palm for greater grip and control
- Two-stage, 3/4 coating is impermeable to liquids, helping to keep hands dry

SKU	Fiber	Gauge	Coating	ANSI	EN388
NFD35X	Dyneema® and fiberglass, green	13	Nitrile breathable foam, black	3	4543



CUT-RESISTANT GLOVES





Polyurethane (PU)-Dipped Gloves

• PU coating is extremely durable, providing the best in abrasion, cut, tear and puncture protection

Honeywell

NORTH

- PU durability allows for an ultra-thin coating to deliver excellent tactile sensitivity
- Seamless knit shell has no seams to rub or chafe

HONEYWELL

SKU	Fiber	Gauge	Coating and color	ANSI	EN388
WE300	Spectra® fiber & fiberglass, light gray	13	PU, gray	3	4543
PF541	HPPE, gray	13	PU, gray	2	4343
PF541HVZ	HPPE, yellow	13	PU, orange	2	N/A
PF542	HPPE, white	13	PU, gray	1	4342
NORTH SKU	Fiber	Gauge	Coating and color	ANSI	EN388
NFD15	HPPE, white	13	PU, white	1	4242
NFD16G	HPPE, gray speckled	13	PU, gray	1	4343

North[®] PVC Foam-Dipped Gloves

- PVC foam coating provides excellent grip in wet applications
- Thermal liner allows for wearer comfort down to -15° F (-26° C)
- Seamless knit shell has no seams to rub or chafe
- Ergonomic design helps to lessen hand fatigue

SKU	Fiber	Gauge	Coating and color	ANSI	EN388
NFD11HD	Dyneema®, with thermal liner, orange	18	PVC foam, ¾ coating, black	4/A4	4542

Honeywell Natural Rubber-Dipped Gloves

- Natural rubber coating delivers added mechanical protection for cut and puncture
- Seamless knit shell has no seams to rub or chafe
- Ergonomic design helps to lessen hand fatigue

SKU	Fiber	Gauge	Coating and color	ANSI	EN388
KV303	Kevlar® and steel fiber	10	Natural rubber, black	4	4543
KV200	100% Kevlar®	10	Natural rubber, blue	2	3344

Kevlar[®] and Kevlar Blend, Grip Pattern Coating

- Good cut protection
- Seamless knit gloves
- Kevlar[®] will not melt or support a flame in high-heat applications
- Assorted grip patterns provided added slip resistance to help prevent hands from sliding over sharp edges

HONEYWELL

SKU	Fiber	Gauge	Coating	ANSI	EN388
KVAD18	Kevlar® Armor	13	PVC dot pattern	3	NA
KVD18AR-100	100% Kevlar®, medium-weight	7	PVC dot pattern double sided	3	NA

NORTH					
SKU	Fiber	Gauge	Coating	ANSI	EN388
52/7457	Kevlar®/cotton exterior, cotton/poly interior	7	Nitrile N pattern reversible	3	1441
52/7457C	Kevlar®/cotton exterior, cotton/poly interior with 4" starched cuff	7	Nitrile N pattern reversible	3	1441
52/6647	Kevlar®, cotton/poly plated	7	Nitrile N pattern double sided	2	1341

CUT-RESISTANT GLOVES







Honeywell Junk Yard Dog® Leather Palm Gloves

 Kevlar[®] fiber, and Kevlar[®] fiber blended with steel provides excellent cut protection

Honeywell

NORTH

- Seamless knit shell has no seams to rub or chafe
- Premium split leather cow hide on palm adds grip in oily applications

		0 1 9 1 1			
SKU	Description	Gauge	ANSI	EN388	
KV18-55	Kevlar® and steel medium-weight with split leather palm	10	4	4X43	
KV20A-100-50	Kevlar®, heavyweight knit with split leather palm	10	4	4X43	
KV18A-100-50	Kevlar®, medium-weight knit with split leather palm	7	3	4X43	
KV224D	Kevlar® interior shell with leather and cotton canvas cut/sewn exterior	10	3	4X44	

Honeywell Spectra® Fiber, and Steel Cord Uncoated Gloves

- Excellent cut protection
- Seamless knit glove with no seams to rub or chafe
- Fibers are low-linting and compliant with FDA for food contact 21 CFR 170-199

SKU	Fiber	Gauge	ANSI	EN388
KV5SS	Steel cord, with gold filament wrap	7	5 / A9	NA
PF7-GY-SS	Spectra® fiber and steel, gray	7	5/A6	NA
PF10-GY	Spectra® fiber, gray	10	4/A5	NA
PF13-GY	Spectra® fiber, gray	13	4/A5	NA
PF13-GY-SS	Spectra® fiber and steel, gray	13	4/A6	NA
PF13-GY-SS-PL	Spectra® fiber and steel, Lycra® plated interior, gray	13	4/A6	NA
PF13	Spectra® fiber, white	13	4/A5	NA

Kevlar® and Kevlar Blend Uncoated Gloves

- Good cut protection
- Seamless knit glove with no seams to rub or chafe
- Kevlar[®] will not melt or support a flame in high-heat applications

HONEYWELL Item	Fiber	Gauge	ANSI	EN388
KVT24A-CKC	Kevlar®, 24 oz. loop-out terry	NA	4	NA
CRT13	Kevlar®, fiberglass and polyester	13	4	NA
CRT17	Kevlar®, fiberglass and polyester	7	4	NA
KV20A-100	Kevlar®, 100%, heavyweight	7	4	NA
BK-KV18	Kevlar®, black, 100% medium-weight	7	3	NA
KV18A-100	Kevlar®, 100% medium-weight	7	3	NA
MT24A	Kevlar®, mock-twist terry-cloth, 24 oz.	NA	3	NA
KV13A	Kevlar®, 100% lightweight	13	2	NA
KV17A-PL	Kevlar® with cotton plated interior	7	2	NA
KVSP13A	Kevlar® and Spandex	13	2	NA
NORTH Item	Fiber	Gauge	ANSI	EN388
52/7407	Kevlar®/cotton exterior and cotton/poly interior	10	3	1441



IMPACT PROTECTION



Honeywell Rig Dog[®] Impact-Resistant Gloves

- PVC impact-resistant patches cover areas vulnerable to injury
- Cut and sewn construction, with spandex panels for added stretch, comfort and fit
- Hook-and-loop tab wrist closure, with silver reflective piping to enhance low-light visual awareness

Honeywell

NORTH

• All season and thermal styles are available

ltem	Fiber	Coating and color	ANSI	EN388
MPCT1000	Synthetic and Spandex	Silicone dot pattern palm bright yellow and black	NA	2111
MPCT1000HD	Synthetic and Spandex. Insulated interior	Silicone dot pattern palm bright yellow and black,	NA	2111

GENERAL-PURPOSE GLOVES

SEAMLESS KNIT FIBERS

FIBERS	Nylon	Cotton	Polyester	Lycra®/Spandex®
FEATURES	Synthetic, low-linting fiber that provides excellent durability, comfort and dexterity	Natural fiber that provides worker comfort and an economical performance	Synthetic fiber that provides good durability, comfort and dexterity	Synthetic fiber used to blend with other fibers to increase elasticity, strength and improve fit
APPLICATIONS	 Food processing Painting Maintenance Construction Electronics 	 Assembly and parts handling General maintenance Warehousing Fabrication Automotive 	 Assembly and parts handling General maintenance Warehousing Fabrication Automotive 	Blended with other fibers so gloves fit better, last longer, and feel more comfortable





North[®] PVC Foam-Dipped Gloves

- Foamed PVC coatings are soft and flexible for enhanced wearer comfort
- PVC is tough and able to withstand harsh abrasion applications
- Foam PVC open surface texture squeegees liquids from surfaces to enable a firm grip

ltem	Fiber	Gauge	Coating and color	ANSI	EN388
NF11	Nylon, red	15	PVC foam, black	NA	4131
NF11X	Nylon, red	15	PVC foam ¾, black	NA	4131
NF11HVY	Nylon, bright yellow	15	PVC foam, bright yellow	NA	4131

North[®] PVC Foam-Dipped Thermal Glove

- Nylon outer layer with thermal, brushed synthetic fiber liner
- Wearer cold environment protection down to -15° F (-26° C)

Item	Fiber	Gauge	Coating and color	ANSI	EN388
NF11HD	Nylon outer, thermal interior	15 (outer)	PVC foam ¾, black	NA	3232

GENERAL-PURPOSE GLOVES











North® Nitrile Breathable Foam-Dipped Gloves

- Advanced nitrile foam squeegees liquid and oil out between surface and palm for greater grip and control
- Two-stage coating is impermeable to liquids, helping to keep hands dry

Item	Fiber	Gauge	Coating and color	ANSI	EN388
NF35	Nylon, green	15	Nitrile foam, black	NA	3131
NF35F	Nylon, green	15	Nitrile foam full hand, black	NA	4131

Nitrile-Dipped Gloves

- Nitrile coating delivers added mechanical protection for cut and abrasion
- Foam nitrile coating adds grip in wet or oily applications
- Seamless knit shell has no seams to rub or chafe

HONEYWELL

Item	Fiber	Gauge	Coating and color	ANSI	EN388
395	Nylon, black	13	Nitrile foam, gray	NA	4121
393	Nylon, black	13	Nitrile foam, black	NA	4121
375	Nylon, black	13	Nitrile, gray	NA	4121
WE110	Polyester, black	13	Nitrile, black	NA	4121
NORTH Item	Fiber	Gauge	Coating and color	ANSI	EN388
NFF13	Nylon, dark gray	15	Nitrile foam, gray	NA	3132
NF13	Nylon, white	13	Nitrile, gray	NA	4121

Polyurethane (PU)-Dipped Gloves

- PU coating is extremely durable, providing the best in abrasion, cut, tear and puncture protection
- PU durability allows for an ultra-thin coating to provide excellent tactile sensitivity
- Seamless knit shell has no seams to rub or chafe

HONEYWELL

HUNEYWEL	-L				
ltem	Fiber	Gauge	Coating and color	ANSI	EN388
PF550	Nylon, black	13	Polyurethane, gray	NA	4121
WE50	Nylon, blue	18	Polyurethane, gray	NA	2121
WE220	Polyester, black	13	Polyurethane, black	NA	4121
NORTH					
Item	Fiber	Gauge	Coating and color	ANSI	EN388
NF15	Nylon, white	15	Polyurethane, white	NA	4131
NF15ESD	Copper based, ESD fiber	15	Polyurethane, gray	NA	3131

Natural Rubber-Dipped Gloves

- Natural Rubber coating delivers added mechanical protection for cut and puncture
- Seamless knit shell has no seams to rub or chafe

HONEYWELL

Item	Fiber	Gauge	Coating and color	ANSI	EN388
400	Acrylic, thermal, yellow	NA	Natural rubber, black	NA	2242
125	Nylon, white	13	Natural rubber, blue	1	2131
NORTH Item	Fiber	Gauge	Coating and color	ANSI	EN388
NF14	Cotton/polyester, gray	10	Natural rubber, blue	NA	3142



GENERAL-PURPOSE GLOVES





North® Grip N® Hot Mill Nitrile-Coated Gloves

- Patterned coating provides added grip, pattern is on both sides so gloves are ambidextrous
- Full palm coating provides greater abrasion resistance
- Seamless knit shell has no seams to rub or chafe

ltem	Fiber	Gauge	Coating and color	ANSI	EN388
51/7147	Cotton/polyester, natural	10	Nitrile "N" pattern	NA	134X

METAL MESH GLOVES AND GARMENTS

Honeywell







Honeywell Whiting + Davis® Mesh Gloves and Garments

- The ultimate in cut and slash protection
- Whiting + Davis rings are smaller in diameter than most competitor rings to help prevent knife-sticks
- Gloves are 4-ring joined for a seamless design to prevent seam gaps and instances of knife-sticks
- Mesh fabric is fluid to allow full movement
- Gloves and garments are ergonomically engineered to reduce sag and bulk for greater wearer comfort
- Stainless steel is bacteria resistant and easily sanitized

ltem	Description	Cuff/Strap Material	
Short Cuff Glo	ves		
A513D	Three finger glove with side slit, attached strap	Polypropylene	
A515 D	Full hand with side slit, attached strap	Polypropylene	
525	Fully enclosed glove, replaceable strap (Strap 222)	Polypropylene	
52300	Fully enclosed glove, self-retractable cuff	Stainless steel	
5902 MS	Fully enclosed glove, spring cuff	Stainless steel	
Mid Cuff Glove	es – 3 ½" length		
525 SC	Fully enclosed glove, 2 replaceable straps (Strap 222)	Polypropylene	
Long Cuff Glo	ves – 7 ½" length		
5962 DP	Full hand, replaceable strap at wrist, attached strap at cuff	Polypropylene	
54231	Full hand, 2 replaceable straps (Strap AGSLX/000)	Molded plastic	
53331	Full hand, spring cuff at wrist, adjustable band at cuff	Stainless steel	
Aprons, Tunics	and Sleeves		
A2020	Stainless steel ring, 20" x 20", 2 straps neck and back (Strap 222A)	Polypropylene	
A2436	Stainless steel ring, 24" x 36", 3 straps X-back and lower back (Strap 222EA)	Polypropylene	
A2436 S/L	Stainless steel ring, 24" x 36", 3 straps X-back and lower back, one strap at knees (Strap 222EA)	Polypropylene	
D2588	Double sleeve harness, adjustable straps, dome-snap cuff strap	Polypropylene	
MT50	Full mesh tunic, dome-snap cuff strap	Polypropylene	

ARM PROTECTION









• Comfortrel[®] combines HPPE, fiberglass and polyester fibers for a cool and comfortable sleeve with great cut protection

Honeywell

NORTH

ltem	Fiber	ANSI	EN388
CTSS-2-14	Comfortrel, 2 ply, 14" length	4	N/A
CTSS-2-14TH	Comfortrel, 2 ply, 14" length with thumbhole	4	N/A
CTSS-2-18	Comfortrel, 2 ply, 18" length	4	N/A
CTSS-2-18TH	Comfortrel, 2 ply, 18" length with thumbhole	4	N/A

Honeywell Kevlar® High-Protection Sleeves

- Kevlar® fiber delivers excellent cut and slash protection
- Kevlar[®] sleeves are a good choice for steel manufacturing, automotive industries, as well as metal stamping
- Kevlar[®] can be combined with cotton for added comfort in warm environments.

tem Fiber		ANSI	EN388
KVS-2-14TH	Kevlar®, 2-ply, 14", with thumbhole	3	1XXX
KVS-2-18	Kevlar®, 2-py, 18*	3	1XXX
KVS-2-18TH	Kevlar®, 2-ply, 18" with thumbhole	3	1XXX
BK-KVS-2-14	Kevlar® black, 2-ply, 14"	3	1XXX
KVS-2-18TH-90	Kevlar®, 2-ply, 18" with thumbhole and leather patch	3	1XXX
KVCS-2-18	Kevlar® 1-ply, cotton 1-ply, 18"	3	1XXX
KVS44-2-18	Kevlar® cotton blend, 2-ply, 18"	2	N/A

Sprectra® Fiber Cut-Resistant Sleeves

- Spectra® Fiber is 15X stronger than steel on an equal weight basis, providing excellent cut and abrasion resistance
- Spectra is naturally low linting, making Spectra sleeves excellent arm protection in the food processing industry

HONEYWELL Item	Fiber	ANSI	EN388
PFSL-21-GY-AC	Spectra® lightweight knit, gray, 21", alligator clip	A6	NA
PFSL-10-GY	Spectra®, gray, 10", elastic cuffs	A6	NA
NORTH Item	Fiber	ANSI	EN388
NFDS16	Spectra®/fiberglass, gray, 16", elastic cuffs	3	454X





PFSL-21-GY-AC

PRODUCT REFERENCE CHART

The Product Reference Chart includes product sizing as well as additional hand protection items not found in this catalog.

SKU	Sizes	Catalog section	SKU	Sizes	Catalog section	SKU	Sizes	Catalog section
LA049	S-XL	Chemical - Disposable	125LBR	Medium	Controlled Environment	KV18A-100-50		Cut Resistant - Knits Leather
LA049IND	S-XL	Chemical - Disposable	135LBR	Large	Controlled Environment		Jumbo	Palm
LA049PF	S-XL	Chemical - Disposable	145LBR	Xlarge	Controlled Environment	KV20A-100-50	Ladies', Men's, Jumbo	Cut Resistant - Knits Leather Palm
LA049PFIND	S-XL	Chemical - Disposable	115LNR	Small	Controlled Environment	KV224D	Ladies', Men's,	Cut Resistant - Knits Leather/
PSD-NI8	S-XXL	Chemical - Disposable	125LNR	Medium	Controlled Environment	KVZZ4D	Ladies, Mens, Jumbo	Canvas
PSD-TRIP	S-XL	Chemical - Disposable	135LNR	Large	Controlled Environment	MT24A	Ladies', Men's	Cut Resistant - Knits Terry
T425	S-XL	Chemical - Disposable	145LNR	Xlarge	Controlled Environment	TTC24GC	7-9	Cut Resistant - Knits Terry
T425PF	S-XL	Chemical - Disposable	115LWR	Small	Controlled Environment	52/7407	Men's	Cut Resistant - Knits Uncoated
T525	S-XL	Chemical - Disposable	125LWR	Medium	Controlled Environment	BK-KV18	Ladies', Men's,	Cut Resistant - Knits Uncoated
T525PF	S-XL	Chemical - Disposable	135LWR	Large	Controlled Environment	DICINITO	Jumbo	
SSA	One size	Chemical - Silver Shield	145LWR	XLarge	Controlled Environment	CRT13	Ladies', Men's,	Cut Resistant - Knits Uncoated
SSB	One size	Chemical - Silver Shield	2115WU	Small	Controlled Environment		Jumbo	
SSCA	S-XL		2215WU	Medium	Controlled Environment	CRT17	Ladies', Men's,	Cut Resistant - Knits Uncoated
SSG	6-11		2315WU	Large	Controlled Environment		Jumbo	
SSG29	One size		2415WU	XLarge	Controlled Environment	KV13A	Ladies', Men's, Jumbo	Cut Resistant - Knits Uncoated
SSS	One size		311LWR	Small	Controlled Environment	KV17A-PL	Ladies', Men's	Cut Resistant - Knits Uncoated
3514FWG	10XL		321LWR	Medium	Controlled Environment	KV17A-PL KV18A-100	Ladies', Men's,	
460	M-XL		331LWR	Large	Controlled Environment	KV10A-100	Ladies, Mens, Jumbo	Cut Resistant - Knits Uncoated
1812FWG01	10XL		341LWR	XLarge	Controlled Environment	KV20A-100	Ladies', Men's,	Cut Resistant - Knits Uncoated
660	M-XXL		314LWR	Small	Controlled Environment	1112011200	Jumbo	
850FWG			324LWR			KV5SS	S-XL	Cut Resistant - Knits Uncoated
	9L-10XL			Medium	Controlled Environment	KVSP13A	Ladies', Men's	Cut Resistant - Knits Uncoated
KV660	M-XXL		334LWR	Large	Controlled Environment	KVT24A-CKC	Ladies', Men's	Cut Resistant - Knits Uncoated
NK803	7-11		344LWR	Xlarge	Controlled Environment	PF10-GY	XS-XXL	Cut Resistant - Knits Uncoated
NK803ES	7-11		AK1815/0	8-11	Controlled Environment	PF13	XS-XL	Cut Resistant - Knits Uncoated
NK803ESIN	7-11		ATCP1815/0	8-11	Controlled Environment	PF13-GY	S-XXL	Cut Resistant - Knits Uncoated
NK803IN	7-11		CE412W	XS-XL	Controlled Environment	PF13-GY-SS	S-XL	Cut Resistant - Knits Uncoated
PC-NE14	M-XL		NRC1815/0	7-11	Controlled Environment	PF13-GY-SS-PL		Cut Resistant - Knits Uncoated
T1841WG	10XL-11XXL		SK142W/HEM	7-11	Controlled Environment	PF7-GY-SS	XS-XL	Cut Resistant - Knits Uncoated
T65FWG	11XXL		NFD18FRG	7S-11XXL	Cut Resistant - Dip Coated FR Knit	K211	Ladies', Men's	General Purpose - Coated
B074GI	S-L	Chemical - Unsupported	1/1/200	S-XXL		K511	Ladies', Men's	General Purpose - Coated
B131	7-11	chemical - onsupporteu	KV200		Cut Resistant - Dip Coated Knits	NVC13A	Ladies', Men's	General Purpose - Coated
B131R	7-11	Chemical - Onsupporteu	KV303	S-XL	Cut Resistant - Dip Coated Knits	PKD18A	Ladies', Men's	General Purpose - Coated
B144GI	XS-XL	chemical - Onsupported	NFCRTF	7S-11XXL	Cut Resistant - Dip Coated Knits	1802BT	10XL	
B144RGI	XS-XL	Chemical - Onsupporteu	NFD11HD	7S-11XXL	Cut Resistant - Dip Coated Knits	23/6145		General Purpose - Coated
B161	7-11	chemical - Onsupporteu	NFD15	6XS-11XXL	Cut Resistant - Dip Coated Knits	51/7147	Men's	General Purpose - Coated
B161R	7-11	chemical - Onsupported	NFD15B	6XS-11XXL	Cut Resistant - Dip Coated Knits		Men's	General Purpose - Coated
B174	8-11	chemical - Onsupported	NFD16ESD	7S-11XXL	Cut Resistant - Dip Coated Knits	51/7147C	Men's	General Purpose - Coated
B174GI	XS-XL	chemical - onsupporteu	NFD16G	7S-11XXL	Cut Resistant - Dip Coated Knits	78/1142	XS-XL	General Purpose - Coated
B174R	8-11	Chemical - Onsupporteu	NFD20B	7S-11XXL	Cut Resistant - Dip Coated Knits	79/1191	Ladies', Men's	General Purpose - Coated
B254GI	XS-XL	Chemical - Unsupported	NFD35X	7S-11XXL	Cut Resistant - Dip Coated Knits	81/1162	Ladies', Men's	General Purpose - Coated
B324	8-11	Chemical - Unsupported	NFF13C	7S-10XL	Cut Resistant - Dip Coated Knits	82/6142	Ladies', Men's	General Purpose - Coated
B324R	8-12	Chemical - Unsupported	NFKL13	6XS-11XXL	Cut Resistant - Dip Coated Knits	85/3719	Ladies', Men's	General Purpose - Cut & Sewn
BNI243	8-11	Chemical - Unsupported	PF541	S-XL	Cut Resistant - Dip Coated Knits	85/3721	M-XL	General Purpose - Cut & Sewn
F284	8-11	Chemical - Unsupported	PF541HVZ	S-XXL	Cut Resistant - Dip Coated Knits	85/3729	M-XXL	General Purpose - Cut & Sewn
LA102G	7-11		PF542	S-XL	Cut Resistant - Dip Coated Knits	M2900	7S-10XL	General Purpose - Cut & Sewn
LA111EB	7-11		PF570	S-XXL	Cut Resistant - Dip Coated Knits	T157	10XL	General Purpose - Cut & Sewn,
LA111EBFL	7-11		WE300	XS-XXL	Cut Resistant - Dip Coated Knits			Coated
LA115EB	7-11		52/6647	Ladies', Men's	Cut Resistant - Knits Coated	T4700	6XS-10XL	General Purpose - Cut & Sewn, Coated
LA115EBFL	7-11		52/7457	Men's	Cut Resistant - Knits Coated	T4700P	6VC-10VI	
LAIIJEBIE LAIJZG	7-11		52/7457C	Men's	Cut Resistant - Knits Coated	141008	6XS-10XL	General Purpose - Cut & Sewn, Coated
		Chemical - Onsupported	KVAD18	Ladies', Men's	Cut Resistant - Knits Coated	DSFN	7S-11XXL	General Purpose - Dip Coated
LA142G	7-11	Chemical - Onsupported	KVD17AR-PL	Ladies', Men's	Cut Resistant - Knits Coated	2011	.0 11/VL	Knit
LA172G	7-11	Chemical - Onsupported	KVD18AR-1	Ladies', Men's	Cut Resistant - Knits Coated	PF550	S-XXL	General Purpose - Dip Coated
LA258G	7-11	chemical - onsupported	KVD10AR 1 KVD18AR-100	Ladies', Men's	Cut Resistant - Knits Coated			Knit
PNLB1815/0	8-11	chemical - onsupported	KV18-55	Ladies', Men's,	Cut Resistant - Knits Leather	PF560	S-XL	General Purpose - Dip Coated
115LBR	Small	Controlled Environment	13810.00	Laures, MELLS.	our neolorant - Millo Leathel			Knit



PRODUCT REFERENCE CHART

SKU	Sizes	Catalog section	SKU	Sizes	Catalog section	SKU Sizes	Catalog section
WE110	S-XXL	General Purpose - Dip Coated Knit	A2030	20" x 30"	Metal Mesh - Apron	CTSS-2-18	Sleeves - Comfortrel Fiber
WE220	XS-XL	General Purpose - Dip Coated Knit	A2034	20" x 34"	Metal Mesh - Apron	CTSS-2-18TH	Sleeves - Comfortrel Fiber with
WE50	S-XXL	General Purpose - Dip Coated Knit	A2240	22" x 40"	Metal Mesh - Apron		thumbhole
NF11	6XS-11XXL	General Purpose - Dip Coated Knit	A2436	24" x 36"	Metal Mesh - Apron	CTSS-2-20THNS	Sleeves - Comfortrel Fiber with thumbhole and no slip top
NF11HD	7S-11XXL	General Purpose - Dip Coated Knit	A2634	26" x 34"	Metal Mesh - Apron	KVCS-2-14	Sleeves - Kevlar®, cotton
NF11HVY	7S-11XXL	General Purpose - Dip Coated Knit	A2634 S/L	26" x 34"	Metal Mesh - Apron	KVCS-2-14TH-NS	Sleeves - Kevlar®, cotton with
NF11X	6XS-11XXL	General Purpose - Dip Coated Knit	A2640 S/L	26" x 40"	Metal Mesh - Apron	11100 2 2 111110	thumbhole, and no slip top
NF13	7S-11XXL	General Purpose - Dip Coated Knit	A3040 S/L	30" x 40"	Metal Mesh - Apron	KVCS-2-16	Sleeves - Kevlar®, cotton
NF14	7S-11XXL	General Purpose - Dip Coated Knit	AP22X22LP	22" x 22"	Metal Mesh - Apron	KVCS-2-18	Sleeves - Kevlar®, cotton
NF15	7S-11XXL	General Purpose - Dip Coated Knit	AP30X22LP	30" x 22"	Metal Mesh - Apron	KVCS-2-18TH	Sleeves - Kevlar®, cotton with
NF15ESD	6XS-11XXL	General Purpose - Dip Coated Knit	52300	0-6	Metal Mesh - Glove		thumbhole
NF35	7S-11XXL	General Purpose - Dip Coated Knit	525	XS-XXL	Metal Mesh - Glove	KVCS-2-18TH-NS	Sleeves - Kevlar®, cotton with thumbhole and no slip top
NF35F	7S-11XXL	General Purpose - Dip Coated Knit	525 SC	XXS-XXXL	Metal Mesh - Glove	KVCS-2-22	Sleeves - Kevlar®, cotton
NF45	6XS-11XXL	General Purpose - Dip Coated Knit	53331	0-6	Metal Mesh - Glove	KVS-1-14	Sleeves - 100% Kevlar®
NF45G	7S-11XXL	General Purpose - Dip Coated Knit	54200	1-5	Metal Mesh - Glove	KVS-1-18	Sleeves - 100% Kevlar®
NFF13	7S-11XXL	General Purpose - Dip Coated Knit	54231	1-5	Metal Mesh - Glove	KVS-2-10	Sleeves - 100% Kevlar®
125	S-XXL	General Purpose - Dip Coated Knit	54241	1-4	Metal Mesh - Glove	KVS-2-10TH	Sleeves - 100% Kevlar® with
375	S-XL	General Purpose - Dip Coated Knit	5902 MS	XXS-XXL	Metal Mesh - Glove		thumbhole
380	S-XXL S-XXL	General Purpose - Dip Coated Knit	5962 DP	XXS-XXL XXS-XXL	Metal Mesh - Glove	KVS-2-14	Sleeves - 100% Kevlar®
390 393	XS-XXL	General Purpose - Dip Coated Knit	A513 D A515 D	XXS-XXL	Metal Mesh - Glove	KVS-2-14TH	Sleeves - 100% Kevlar® with
395	S-XL	General Purpose - Dip Coated Knit General Purpose - Dip Coated Knit	D2588	XXS-XXXL	Metal Mesh - Sleeve		thumbhole
400	S-XXL	General Purpose - Dip Coated Knit	A588 E	XS-XXL	Metal Mesh - Sleeve	KVS-2-14TH-3BT	Sleeves - 100% Kevlar® with bartack
395HVZ	S-XL	General Purpose - Dip Coated Knit	ST200	XS-XXL	Metal Mesh - Tshirt	KVS-2-14TH-90	Sleeves - 100% Kevlar® with
83/6241	Ladies', Men's	General Purpose - Knit Coated	A218	L	Metal Mesh - Tshirt		thumbhole and leather patch
70/6465NK		General Purpose - Leather/Canvas	MT40SL	One size	Metal Mesh - Tunic	KVS-2-18	Sleeves - 100% Kevlar®
TK14AL-1	Ladies'	General Purpose - Terry	MT48SL	One size	Metal Mesh - Tunic	KVS-2-18TH	Sleeves - 100% Kevlar® with
TK14AL-10	Ladies'	General Purpose - Terry,	MT50	S-XXL	Metal Mesh - Tunic		thumbhole
		Leather 10 Patch	MT50 S/L	S-XXL	Metal Mesh - Tunic	KVS-2-18TH-90	Sleeves - 100% Kevlar® with thumbhole and leather patch
CP13-1	Ladies', Men's, Jumbo	General Purpose - Uncoated	MT60	S-XXL	Metal Mesh - Tunic	KVS-2-18TH-NS	Sleeves - 100% Kevlar® with
LFN13A	Ladies', Men's	General Purpose - Uncoated	PF2SL-21		Sleeves		thumbhole and no slip top
NY13-1	Ladies', Men's	General Purpose - Uncoated	BK-KVCS-2-14		Sleeves - Black Kevlar® and cotton	KVS-2-20TH-3BTNS	Sleeves - 100% Kevlar® with bartack
PAK18A	Ladies', Men's	General Purpose - Uncoated	BK-KVS-2-10		Sleeves - Black Kevlar®	KVS-2-24TH	Sleeves - 100% Kevlar® with
TH13A	One size	General Purpose - Uncoated	BK-KVS-2-14		Sleeves - Black Kevlar®		thumbhole
TH13A-BL	One size	General Purpose - Uncoated	BK-KVS-2-18		Sleeves - Black Kevlar®	KVS44-2-18	Sleeves - Kevlar®/Cotton blend
TSK19A	Ladies', Men's	General Purpose - Uncoated	BK-KVS-2-18TH		Sleeves - Black Kevlar® with	KVS44-2-18TH	Sleeves - Kevlar®/Cotton blend
WK18ATC	Men's	General Purpose - Uncoated			thumbhole		with thumbhole
11RK	7S-10XL	General Purpose - Uncoated	BK-KVS-2-23TH		Sleeves - Black Kevlar® with	KVSJ-2-18TH3BTNS	Sleeves - Kevlar®/Cotton blend with bartack
12RK	7S-10XL	General Purpose - Uncoated			thumbhole	LPFSL-21-AC	Sleeves - Spectra® Fiber
24AC-GY-1	Ladies', Men's	General Purpose - Uncoated	CRTS-2-14		Sleeves - CRT Fiber	NFDS16	Sleeves - Spectra® Fiber
MPCT1000	7S-11XXL	Impact Protection - All season	CRTS-2-14TH		Sleeves - CRT Fiber with thumbhole	PFSL-10-GY	Sleeves - Spectra® Fiber
MPCT1000H	D 7S-11XXL	Impact Protection - Winter liner	CRTS-2-18		Sleeves - CRT Fiber	1590BLAW 10XL	Welding Glove
15002/000/	A51 One size	Metal Mesh - Accessory	CRTS-2-18TH		Sleeves - CRT Fiber with		
222A	One size	Metal Mesh - Accessory			thumbhole		
222EA	One size	Metal Mesh - Accessory	CRTS-2-24TH-3BT	Ī	Sleeves - CRT Fiber with		
222ES	One size	Metal Mesh - Accessory			bartack		
222	XXS-XXL	Metal Mesh - Accessory	CS-1-16		Sleeves - Cotton		
222 D	S-XL	Metal Mesh - Accessory	<u>CS-1-18</u>		Sleeves - Cotton		
222 B	S-XL	Metal Mesh - Accessory	CS-2-18		Sleeves - Cotton		
AC-1R	One size	Metal Mesh - Accessory	CS-2-18TH		Sleeves - Cotton with thumbhole		
ACLIPSW/RIN		Metal Mesh - Accessory	CS-2-20		Sleeves - Cotton		
ATJBC/F00	One size	Metal Mesh - Accessory	CTSS-2-14		Sleeves - Comfortrel Fiber		
ATJBC/JO0	One size	Metal Mesh - Accessory	CTSS-2-14TH		Sleeves - Comfortrel Fiber		
A2020	20" x 20"	Metal Mesh - Apron			with thumbhole		
A2025	20" x 25"	Metal Mesh - Apron					