WHAT'S INSIDE

Honeywell



- 225 Features
- 226 Chemical Resistant
- 230 Controlled Environment
- 231 Finger Cots
- 232 Glovebox Gloves
- 235 Cut-Resistant Gloves
- 241 Metal Mesh
- 243 General Purpose Gloves
- 247 Mechanic's Gloves
- 248 Arm Protection



▲ WARNING! Honeywell and North equipment should only be used in conjunction with the manufacturer's instructions. Failure to follow such instructions could result in serious injury.



Hand & Arm Protection

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.

FEATURES

A Range of Protection

Disposables are thin (5 to 12 mil) unsupported gloves, usually made from nitrile or natural rubber (commonly known as latex) or a combination of polymers. Disposable gloves provide limited protection against liquids, oils, chemicals and mechanical hazards, but are an excellent choice for contamination protection. They can be used to protect the wearer from the product, or the product from the wearer. They are ideal for tasks requiring short-term protection from minor hazards. Typical applications include maintenance, inspection, food preparation, etc. They are usually discarded after a single use.

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. Choice is dependent upon the hazard being faced. Most gloves in this category are unsupported, but supported types are also available (with an integral liner for wearer comfort). Many liquid and chemical-resistant gloves can also be used for protection against abrasion, cuts, tears and punctures. Their applications vary depending on the material used.

General Purpose gloves encompass many different designs and materials. For the most part, they are intended to provide protection from dirt and mechanical hazards (such as incidental nicks, cuts or abrasions) or to enhance the wearer's grip. Some types are also liquid proof, but generally offer low levels of chemical protection.

Cut Resistant gloves are specifically designed to provide protection against sharp objects such as blades, glass and metals. Gloves in this category offer enhanced protection compared to similar looking general purpose gloves, because they are made from materials that offer superior performance against mechanical hazards. Typical materials include Kevlar,® Dyneema® and stainless steel mesh.

Controlled Environment hand protection products range from finger cots to cleanroom gloves to glovebox and isolator box gloves. Finger cots are generally worn to protect an item or product from the wearer (for example, static dissipative cots protect sensitive electronic components on a PCB). Cleanroom gloves prevent contamination of critically clean products, such as silicon chips and protect the wearer from hazardous chemicals. Glovebox and isolator box gloves allow a worker to safely handle toxic or radioactive substances within the box, or protect the product in the box from contamination from the environment outside the box. Controlled environments are found mostly in the electronic, nuclear and pharmaceutical industries.

Standards and Testing

Abrasion Resistance

Abrasion resistance testing measures how well the glove material resists loss of material from rubbing on rough surfaces. Large numbers of abrasion cycles until failure reported by this method indicate a glove with greater abrasion resistance.

	Standard					
	ASTM D	-3389-05	EN388			
	Level	#Cycles	Level	#Cycles		
	0	< 100				
500 Gram Load	1	≥ 100	1	≥ 100		
	2	≥ 500	2	≥ 500		
	3	≥ 1,000	3	≥ 2,000		
	4	≥ 3,000	4	≥ 8,000		
1000 Gram Load	5	≥ 10,000	5	_		
	6	≥ 20,000				

Cut Resistance

Cut resistance testing measures how the glove material will resist cutting by a sharp edge. Larger weights reported by this method indicate a glove material with a greater cut resistance.

Standard						
ASTM	D-F1790-97	E	:N388			
Level	Grams of weight	Level	Grams of weight			
0	< 200					
1	≥ 200	1	≥ 1,2			
2	≥ 500	2	≥ 2,5			
3	≥ 1,000	3	≥ 5,0			
4	≥ 1,500	4	≥ 10,0			
5	≥ 3,000	5	≥ 20,0			



Honeywell



CHEMICAL RESISTANT

Disposable Gloves

- · Nitrile formulation provides better chemical resistance than latex for incidental exposure
- 100% nitrile does not contain allergy-causing proteins, 8 mil style provides added protection against cuts, snags and tears
- Dexi-Task styles and PSD-NI8 comply with USDA and FDA regulations, 21 CFR, for use in food processing
- · Latex Sensi-Task offers good resistance to some acids with excellent flexibility and dexterity, and complies with USDA and FDA regulations, 21 CFR, for use in food processing
- Tri-polymer offers the best of three worlds, chemical resistance of nitrile and neoprene with the comfort of latex



North® Dexi-Task™ Value, Blue Nitrile Gloves

SKU	Description	Sizes	Grip/Cuff	Length/Gauge
LA049	Lightly powdered, exam grade	S-XL	Smooth/rolled	9" / 5 mil
LA049PF	Powder-free, exam grade	S-XL	Smooth/rolled	9" / 5 mil
LA049IND	Lightly powdered, industrial grade	S-XL	Smooth/rolled	9" / 5 mil
LA049PFIND	Powder-free, industrial grade	S–XL	Smooth/rolled	9" / 5 mil



Honeywell PowerCoat®

Premium 8 mil Nitrile Gloves

SKU	Description	Sizes	Grip/Cuff	Length/Gauge
PSD-NI8	Powder-free, blue	S-XXL	Smooth/rolled	12" / 8 mil



Honeywell PowerCoat® – Tri-Polymer* 2

Triple polymer protection—nitrile, neoprene and latex blend

SKU	Description	Sizes	Grip/Cuff	Length/Gauge
PSD-TRIP	Powder free, purple	S-XL	Smooth/rolled	12" / 5 mil



North® Sensi-Task™ – Natural Rubber* ■

Latex* Exam Grade Glove

SKU	Description	Sizes	Grip/Cuff	Length/Gauge
T425	Lightly powdered, natural	S-XL	Smooth/rolled	9" / 5 mil
T425PF	Powder free, natural	S-XL	Smooth/rolled	9" / 5 mil

▲ WARNING: These products contain natural rubber/latex which may cause allergies in some individuals. These allergies can lead to serious illness or death. If an allergic reaction occurs (skin rashes, hives, flushing, itching, nasal, eye, or sinus symptoms, shortness of breath, asthma or shock), stop using this product immediately and consult a medical provider.

Honeywell

by Honeywell



Call Customer Care at 800 430-5490.



CHEMICAL RESISTANT

- 100 % nitrile offers superior mechanical strength and outperforms supported natural rubber, neoprene and vinyl gloves when exposed to solvent, caustics and animal fats
- Gloves are free of latex proteins which can cause allergic reactions
- Comply with USDA and FDA regulations, 21 CFR, for use in food processing
- Curved shaped hand provides a natural fit and comfort for less worker hand fatigue
- Nitri-Knit[™] insulated gloves recommended for temperatures from -10°F to 300°F (-23°C to 149°C)

Nitrile



Unsupported Nitrile Gloves

SKU	Description	Sizes	Grip/Cuff	Length/Gauge
LA102G	Green, sanitized interior	7–11	Sandpatch/straight	13"/11 mil
LA142G	Green, sanitized interior	7–11	Sandpatch/straight	13"/15 mil
LA225G	Green, sanitized interior	7–11	Sandpatch/straight	15"/22 mil
LA258G	Green, sanitized interior	7–11	Sandpatch/straight	18"/25 mil
LA111EB	Blue, sanitized interior	7–11	Sandpatch/straight	13"/11 mil
LA132G	Green, flock interior	7–11	Sandpatch/straight	13"/15 mil
LA172G	Green, flock interior	7–11	Sandpatch/straight	13"/17 mil
LA111EBFL	Blue, flock interior	7–11	Sandpatch/straight	13"/15 mil



North® Nitri-Knit™ 🕖

Supported Nitrile Gloves

SKU	Description	Sizes	Grip/Cuff	Length	Pack/Case
NK803	Blue, interlock liner	7–11	Rough/pinked	12"	12 Pr/144 Pr
NK804	Blue, interlock liner	7–11	Rough/pinked	14"	12 Pr/144 Pr
NK803ES	Blue, interlock liner	7–11	Rough/elastic	26"	6 Pr/72 Pr
NK803IN	Blue, insulated liner	7–11	Rough/trimmed	12"	6 Pr/72 Pr
NK803ESIN	Blue, insulated liner	7–11	Rough/elastic	26"	6 Pr/72 Pr



- 100% natural rubber latex has excellent dexterity, elasticity, and tensile strength for long wear and comfort
- Resistance to diluted acids, bases, alcohols, and aqueous solutions
- PNLB1815/O complies with USDA and FDA regulations, 21 CFR, for use in food processing
- · Chlorinated for ease of donning and doffing

Latex*

North® Premium Latex*

Unsupported Premium Latex Glove, Sanitized Interior

SKU	Description	Sizes	Grip/Cuff	Length/ Thickness	Pack/Case
PNLB1815/O	Latex, orange	8–11	Diamond Embossed/Bead	15"/18 mil	12 Pr / 144 Pr

* MARNING: These products contain natural rubber/latex which may cause allergies in some individuals. These allergies can lead to serious illness or death. If an allergic reaction occurs (skin rashes, hives, flushing, itching, nasal, eye, or sinus symptoms, shortness of breath, asthma or shock), stop using this product immediately and consult a medical provider.



PNLB1815/O









CHEMICAL RESISTANT

PVC

- PVC coating provides good chemical resistance to oils, greases, caustics, acids and alcohols
- Superior grip, dexterity, and flexibility reduces hand fatigue and promotes increased productivity
- Heavy duty coating is ideal for rough applications
- Ideal alternative for workers with latex allergies
- Fully coated with attached sleeves are also available



Supported, Jersey Liner PVC Gloves

SKU	Description	Sizes	Grip/Cuff	Length	Pack/Case
850FWC	G Green, fully coated	9L, 10XL	Rough/Gauntlet	14"	12 Pr / 72 Pr

Honeywell PowerCoat®

Supported, Interlock Liner, Premium PVC Gloves

SKU	Description	Sizes	Grip/Cuff	Length	Pack/Case
660	Triple-dipped, blue	M-XXL	Rough/Gauntlet	12"	12 Pr / 72 Pr



North Butyl[™] 🕖

Unsupported Butyl Gloves

- Highest permeation resistance to gas and water vapor for greater worker protection, especially when handling toxic substances
- Highly resistant to ketones (MEK, MIBK, acetone) and esters (tricresyl phosphate, amyl acetate, ethyl acetate)
- Sanitized interior limits odors
- Flexible and sensitive, even at lower temperatures
- Available with "Grip-Saf" roughed palm for enhanced grip and less hand fatigue, rolled bead cuff prevents tearing
- GI styles are manufactured on govt. spec. APM hand forms to meet the requirements of MIL-DTL-43976D, but are not fully tested, inspected, marked or packaged in accordance with this specification



SKU	Description	Sizes	Grip/Cuff	Length/ Thickness	Pack/Case
B131	Black	7–11	Smooth	11"/13 mil	24 Pr / 288 Pr
B131R	Black	7–11	Rough	11"/13 mil	24 Pr / 288 Pr
B161	Black	7–11	Smooth	11"/16 mil	24 Pr / 288 Pr
B161R	Black	7–9	Rough	11"/16 mil	24 Pr / 144 Pr
B174	Black	8–11	Smooth	14"/17 mil	24 Pr / 144 Pr
B174R	Black	8–11	Rough	14"/17 mil	24 Pr / 144 Pr
B324	Black	8–11	Smooth	14"/32 mil	12 Pr / 72 Pr
B324R	Black	8–11	Rough	14"/32 mil	12 Pr / 72 Pr
B144RGI	Black	XS-XL	Rough	14"/14 mil	1 Pr / 100 Pr



Honeywell



Call Customer Care at 800 430-5490.



CHEMICAL RESISTANT

North Neo Task™ Neoprene 🕗

Supported Neoprene, Interlock Liner

- Neoprene delivers exceptional flexibility and chemical resistance against a broad range of chemicals including acids, petroleum, solvents and oils
- Available in either supported or unsupported (not listed below) to suit worker and application needs
- Flame retardant and resistant to sunlight and ozone degradation
- Durable neoprene provides excellent dexterity and mechanical protection
- CFIA Approved

SKU	Sizes	Grip/Cuff	Length	Pack/Case
T1841WG	11XXL	Rough/Gauntlet	18"	6 Pr / 36 Pr

Honeywell PowerCoat® Neoprene 🕗

Supported Neoprene, Interlock liner, Double-Dipped Blue/Black

SKU	Sizes	Grip/Cuff	Length	Pack/Case
PC-NE14	M-XL	Rough	14"	12 Pr /48 Pr

North Unsupported Viton®

- Superior resistance to PCBs, aromatic hydrocarbons (benzene, toluene) and chlorinated solvents
- Can be used in water-based solvents without dissolving
- Curved finger and hand design provides a better fit for greater worker comfort
- Sanitized interior to help reduce bacteria build-up

SKU	Sizes	Grip/Cuff	Length/Thickness	Pack/Case
F284	8-11	Smooth/straight	14" / 28 mil	1 Pr / 50 Pr

North Silver Shield® Gloves

- Resistant to over 280 different chemicals, including alcohols, aliphatics, aromatics, chlorines, ketones and esters – provides high performance protection in the most demanding applications
- Does not contain latex or chemical accelerators little chance of allergic reactions
- Can be used as a secondary inner glove allows worker maximum protection in heavy duty jobs where the dangers of mechanical damage to gloves are high
- Gloves and garments are 2.7 mil gauged

SKU	Glove Sizes	Grip/Cuff	Length	Pack/Case
SSG	6-8	Smooth/straight	14.5"	10 Pr / 50 Pr
	9-11	Smooth/straight	16"	10 Pr / 50 Pr
SSG29/10	10	Smooth/straight	29"	10 Pr / 50 Pr

Garments

SKU	Description	Sizes	Length	Pack/Case
SSA	Apron	One Size	45"	1 Apron / 50 Aprons
SSCA	Coat	S, M, L, XL	43", 50", 56", 62"	1 Coat / 50 Aprons
SSS	Sleeves	One Size	20"	1 Pr / 50 Pairs
SSB	Booties	One Size	15"	1 Pr / 50 Pairs











Honeywell



Call Customer Care at 800 430-5490.



CONTROLLED ENVIRONMENT





Unsupported Nitrile Disposable

- Cleanroom packaged for protection against airborne contamination; double bagged with cleanroom compatible packaging and labeling materials
- Surface resistivity Ω 1010 ohms/sq
- State-of-the-art cleaning process reduces particulate contamination
- Low modulus formulation stretches for a more comfortable fit
- Suitable for up to class 100 clean-room
- Testing: IEST-RP-CC005.3 for particles and extractables, ASTM 739 for permeation
- · Antistatic formulation eliminates static discharge in many cases

SKU	Description	Sizes	Grip/Cuff	Length/Thickness
CE412W	White, powder-free	XS-XL	Textured/Rolled	12"/4 mil
	Packaging: 100 gloves per inner, 1000 gloves per case			



North ANTI C

Unsupported Natural Rubber*

- High density, 100% natural rubber protects against incidental abrasions, snags and cuts
- Diamond embossed palm has a positive grip in wet and dry applications
- Embossed hand sizes makes sorting after decontamination easy
- Gloves are certified incinerable
- Beaded cuff adds strength and tear resistance
- Meets MIL-G-82242D
- · Chlorinated finish for ease in donning and doffing
- Sanitized interior to help reduce bacteria build-up

SKU	Description	Sizes	Grip/Cuff	Length/Thickness
ATCP1815/Y	Yellow	8-11	Diamond/beaded	15"/18 mil
Packaging: 12 pair per inner, 144 pair per case				



North AK

Premium Natural Rubber* 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

SKU	Description	Sizes	Grip/Cuff	Length/Thickness
AK1815/O	Orange	7–11	Diamond/beaded	15"/20 mil
	Packaging: 1 pair/inn	er bag; 10 oute	er bags, 10 pairs/out	er bag (100 pairs)

*A 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.



Honeywell



CONTROLLED ENVIRONMENT

SK – Cleanroom Nitrile Chemical Resistant 🕗

- Nitrile formulation has superior solvent resistance
- 100% powder-free glove reduces particle contamination
- · Sandpatch finish has excellent wet and dry grip
- Cleanroom packaged to protect gloves from airborne contamination: double bagged with cleanroom compatible packaging and labeling materials
- Size embossed on gloves so there is no ink to contaminate process
- Testing: IEST-RP-CC005.3 (modified) particulate and extractables; ASTM 739 permeation, and are suitable for up to Class 100 Cleanroom

SKU	Sizes	Grip/Cuff	Length/Thickness
SK142W/HEM	7-11	Sand/straight	13"/15 mil
	Packaging: 1	pair/polybag; 10 bags/ir	nner pack, 10 packs/case



FINGER COTS

Nitrile Anti-Static Finger Cots



- 100% nitrile formulation is inherently anti-static and will eliminate damaging static discharge (surface resistivity of 1011 ohms/sq.) in many applications
- Multiple washed cots are powder-free and have low particle count
- Very low extractables mean less contamination from reactive ions
- Comply with USDA and FDA regulations, 21 CFR, for use in food processing
- Powder-free, white, rolled 2 3/4 in / 3 mil

SKU/Small	SKU/ Medium	SKU/Large	SKU/XLarge
Packaged 720 cots (5 gross)	per inner bag, 30 bag	gs (150 gross) pe	r case
115LNR/S	125LNR/M	135LNR/L	145LNR/XL

135LNR

Natural Rubber* Finger Cots

- Comply with USDA and FDA regulations, 21 CFR, for use in food processing
- Powder-free, white, rolled 2 3/4 in / 3 mil

SKU/Sma	II SKU/Medi	um SKU/Large	SKU/XLarge		
Packaged 720 cots	(5 gross) per inner ba	ng, 30 bags (150 gross)	per case		
115LWR	125LWR	135LWR	145LWR		
Packaged 1440 co	Packaged 1440 cots (10 gross) per inner bag, 30 bags (150 gross) per case				
314LWR	/S 324LWR/	M 334LWR/L	344LWR/XL		
Packaged 144 cots	(1 gross) per inner bo	ox, 100 boxes (100 gros	ss) per case		
311LWR	/S 321LWR/	S 331LWR/S	341LWR/S		

• Industrial weight, white, unrolled mechanically cleaned - 2 ¾ in / 9 mil

SKU/Small	SKU/Medium	SKU/Large	SKU/XLarge	
Packaged 144 cots (1 gross) per inner box, 20 boxes (20 gross) per case				
2115WU/WS	2215WU/M	2315WU/L	2415WU/XL	

^{*} MARNING! 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.



314LWR









FINGER COTS



135I BR

Natural Rubber* Static Dissipative Finger Cots



Powder Free

- Very rapid static decay, will not permit buildup of destructive static energy 5000 to 0 volts in 0.01 second (maximum time allowed by MIL-B-81705B is 2.0 seconds)
- 2 x 106 ohms/sq average surface resistivity allow rapid bleed-off of charge. Reference ASTM D 257
- Virtually no static build-up on the hand of a grounded person
- Meets requirements of ASTM X3772 for physical properties and consistent high quality
- Packaging complies with MIL-P-82646A; conductive bag can be taken into the immediate work area
- Multiple washings make cots powder-free with very low particle count
- Powder free, black, rolled 2 3/4 in / 3 mil

	SKU/Small	SKU/ Medium	SKU/Large	SKU/XLarge
Packaged 720	cots (5 gross) pe	r inner bag, 30 bag	gs (150 gross) per d	case
	115LBR/S	125LBR/M	135LBR/L	145LBR/XL

*A 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.

GLOVEBOX GLOVES



Neoprene Glovebox Gloves



- Manufactured from premium quality milled neoprene which provides high permeation resistance to vapors and gases
- Resistant to a broad range of chemicals, including oils, greases, fuels and acetone
- Solvent based, multi-dip manufacturing process provides multiple layers of polymer (like a glove-within-a-glove) which results in a glove of superior quality
- High tensile strength provides resistance to accidental tears
- · Good elongation provides flexibility; ideal for work requiring dexterity and sensitivity
- · Good abrasion resistance helps provide a long service life
- Lead-loaded neoprene styles also available, contact Customer Care for details • Complies with USDA and FDA regulations, 21 CFR, for use in food processing

Cuff/Port Diameter	5 Inch	6 Inch	7 Inch	8 Inch	10 Inch
32 in long/ 15 mil gauge					
Hand-Specific SKU	5N1532	6N1532	7N1532	8N1532	
Ambidextrous SKU	5N1532A	6N1532A	7N1532A	8N1532A	10N1532A
32 in long/ 30 mil gauge					
Hand-Specific SKU	5N3032	6N3032	7N3032	8N3032	
Ambidextrous SKU	5N3032A	6N3032A	7N3032A	8N3032A	10N3032A

Most glovebox gloves are available in sizes 8H(8½), 9Q(9¾) and 10H(10½)



Honeywell



GLOVEBOX GLOVES

CSM Glovebox Gloves

- CSM provides superior resistance to ozone and oxidizing chemicals such as alcohols, alkalis and acids
- Highly resistant to the effects of UV radiation in both artificial light and sunlight
- Very high abrasion resistance provides long glove service life
- White CSM surface will not hide contamination and is easily cleaned (important for "clean" applications, such as in the pharmaceutical industry)
- Natural soft feel for greater worker comfort
- Solvent based, multi-dip manufacturing process provides multiple layers of polymer (like a glove-within-a-glove) which results in a glove of superior quality
- Good tensile strength provides resistance to accidental tears
- Lead-loaded CSM styles also available, contact Customer Care for details

Cuff/P	ort Diameter	5 Inch	7 Inch	8 Inch	10 Inch
32 in long/	15 mil gauge				
Hand-	Specific SKU	5Y1532	7Y1532	8Y1532	-
Ambid	lextrous SKU	5Y1532A	7Y1532A	8Y1532A	10Y1532A
32 in long/	30 mil gauge				
Hand-	Specific SKU	5Y3032	7Y3032	8Y3032	-
Ambid	lextrous SKU	-	-	8Y3032A	10Y3032A
SKU	Description		Wrist/Cuff Diamete	er Length/Gauge	Inner/Case
YSL2027	CSM Sleeve for with short glovel		3 ½" / 10"	27" / 20 mil	1 Pr / 1 Pr





- CSM provides superior resistance to ozone and oxidizing chemicals such as alcohols, alkalis and acids and is highly resistant to the effects of UV radiation in both artificial light and sunlight
- Inner PU layer provides excellent resistance to mechanical hazards, such as cuts, abrasions and punctures
- Textured inner surface improves grip between the workers fingers and the fingers of the glove, reducing hand fatigue and improving productivity
- Solvent based, multi-dip manufacturing process provides multiple layers of polymer (like a glove within a glove) which results in a glove of superior quality

Cuff/Port Diameters	7 Inch	8 Inch	10 Inch
32 in long / 20 mil gauge			
Hand-Specific SKU	7UY2032	8UY2032	-
Ambidextrous SKU	7UY2032A	8UY2032A	10UY2032A

Most glovebox gloves are available in sizes 8H(8½), 9Q(9¾) and 10H(10½)













GLOVEBOX GLOVES







- Butyl provides the highest permeation resistance to vapors and gases, as well as exceptional resistance to a broad range of toxic chemicals, making it the only suitable glove choice for many critical applications
- Highly resistant to ketones (MEK, MIBK, acetone) and esters (tricresyl phosphate, amyl acetate, ethyl acetate)
- Butyl has a soft and flexible feel, even at low temperatures, which reduces hand fatigue and enhances worker comfort
- Solvent based, multi-dip manufacturing process provides multiple layers of polymer (like a glove-within-a-glove) which results in a glove of superior quality
- Complies with USDA and FDA regulations, 21 CFR, for use in food processing

Cuff/Port Diameters	5 Inch	6 Inch	7 Inch	8 Inch	10 Inch
32 in long/ 15 mil gauge					
Hand-Specific SKU	5B1532	6B1532	7B1532	8B1532	-
Ambidextrous SKU	5B1532A	6B1532A	7B1532A	8B1532A	10B1532A
32 in long/30 mil gauge					
Hand-Specific SKU	5B3032	6B3032	7B3032	8B3032	-
Ambidextrous SKU	5B3032A	6B3032A	7B3032A	8B3032A	10B3032A



North Nitri-Box™ Nitrile 🕖



- One piece design is more convenient and safer than nitrile glove-and-sleeve assemblies
- Proprietary North nitrile formulation offers a great combination of chemical resistance, mechanical protection and wearer comfort
- No other glovebox gloves offer greater wearer comfort than Nitri-Box. They are light in weight (up to 30% lighter than comparable gloves) and have a unique, soft and flexible feel
- · Compatible with alcohol cleaning practices and will not degrade or become slippery
- Textured grip provides safer grip of both wet and dry objects
- Inherently anti-static surface resistance is 1011 Ω /sq providing safer working where electro-static build-up is a concern
- Complies with USDA and FDA regulations, 21 CFR, for use in food processing.

Cuff/Port Diameters	8 Inch	10 Inch	
32 in long/ 18 mil gauge			
Ambidextrous SKU	8LA1832A/9Q	10LA1832A/10H	

SKU	Cuff/Port Diameter	Length/Gauge	Inner/Case	
Nitrile Isolator				
NIT2708	8"	27" / 23 mil	1 Pr / 96 Pr	
NIT2710	10"	27" / 23 mil	1 Pr / 96 Pr	

Most glovebox gloves are available in sizes 8H(8½), 9Q(9¾) and 10H(10½)



Honeywell



CUT-RESISTANT GLOVES

NorthFlex Nitri Task KL™

Kevlar®, Nitrile Coated

- Advanced seamless shell containing Kevlar® for cut resistance and Lycra® for comfort and fit
- Textured nitrile coating gives impressive grip on wet or oily surfaces and offers good abrasion, tear and heat performance and are resistant to solvents, oils, and fats
- Complies with USDA and FDA regulations, 21 CFR, for use in food processing

SKU	ANSI / EN388 Cut Level	Description	Sizes	Inner Pack/ Case Pack
NFKL13	2/2	Kevlar®/Lycra® shell,	6XS-11XXL	12 Pr / 144 Pr



Honeywell Tuff-Coat® 🕗

Kevlar®, Coated

- 10 gauge medium weight 100% Kevlar seamless liners provide excellent cut and slash protection
- Latex dipped coating helps to minimize injury from puncture
- Nitrile dipped coating provides excellent abrasion protection
- Durable gloves for a value price

SKU	ANSI / EN388 Cut Level	8 Description	Sizes	Inner Pack/ Case Pack
KV200	2/NA	Kevlar liner w/blue latex coating	7S-10XL	12 Pr / 144 Pr
KV250	2/NA	Kevlar liner w/green nitrile coating	7S-11XXL	12 Pr / 144 Pr



Honeywell Perfect-Coat®

Kevlar®, Coated

- Ergonomic curved finger design provides comfort and reduces hand fatigue
- 10 gauge, 100% Kevlar seamless knit liners provide excellent cut protection
- Latex dipped coating, helps to minimize injury from puncture
- Nitrile dipped coating provides excellent abrasion protection
- KV303 blends Kevlar and steel together for a highly cut-resistant liner

s	KU	ANSI / EN388 Cut Level	Description	Sizes	Inner Pack/ Case Pack
K	(V300	2/4	Kevlar liner w/blue latex coating	7S-10XL	12 Pr / 144 Pr
K	(V350	2/4	Kevlar liner w/green nitrile coating	7S-10XL	12 Pr / 144 Pr
K	(V303	4/5	Kevlar/steel liner with black latex coating	7S-10XL	12 Pr / 144 Pr









Call Customer Care at 800 430-5490.



CUT-RESISTANT GLOVES











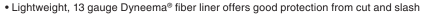
Aramid/Steel, Foam Nitrile Coated

- 10 gauge seamless shell contains aramid and steel for high resistance to cuts and other mechanical hazards
- Foam nitrile coating provides impressive grip on wet or oily surfaces and offers excellent abrasion, tear and heat performance and is resistant to solvents, oils and fats
- Coating extends over the knuckles to provide additional wearer protection

SKU	ANSI / EN38 Cut Level	8 Description	Sizes	Inner Pack/ Case Pack	
NFF130	2 4/5	Aramid/steel shell w/dark blue foamed nitrile	7S-10XL	6 Pr / 72 Pr	

NorthFlex™ Light Task Plus™ **②**

Dyneema®, PU Coated



- PU (polyurethane) coating is comfortable and lightweight for high tactile sensitivity and provides good abrasion and puncture resistance
- Complies with USDA and FDA regulations, 21 CFR, for use in food processing

SKU	ANSI / EN388 Cut Level	Description	Sizes	Inner Pack/ Case Pack
NFD15	1/2	White Dyneema® liner, w/white PU	6XS-11XXL	12 Pr / 72 Pr
NFD16G	1/3	Gray Dyneema® liner, w/gray PU	7S-11XXL	12 Pr / 72 Pr

NorthFlex™ Light Task Plus™ 🕗

Dyneema®, Bi-Polymer Coated

- Seamless 13 gauge Dyneema fiber liner is cool and comfortable
- Bi-polymer coating blends the best properties of nitrile and PU (polyurethane) to provide a surface that is mechanically tough, grippy and flexible
- Black and gray colors hide grime making this glove a great choice for dirty applications

	ANSI / EN388			Inner Pack/
SKU	Cut Level	Description	Sizes	Case Pack
NFD15B	2/3	Gray Dyneema liner, w/black coating	6XS-11XXL	12 Pr / 72 Pr
NFD20B	3/5	Dark blue Dyneema liner w/black coating	7S-11XXL	12 Pr / 72 Pr

Northflex-Answer™ €



Electrostatic Dissipative

- Electrostatic conductive Dyneema and Thunderon blend
- 13 gauge seamless knit liner with gray PU palm coating

SKU	ANSI / EN388 Cut Level	Description	Sizes	Inner Pack/ Case Pack
NFD16ESD	2/3	Copper Dyneema/Thunderon, PU palm	7S-11XXL	12 Pr / 72 Pr

Honeywell



CUT-RESISTANT GLOVES

Northflex

Oil Grip™ Gloves

- Lightweight Dyneema and fiberglass liner provides excellent cut and slash protection
- Advanced MicroFinish provides excellent grip in oily applications
- The nitirle surface is textured with thousands of microscopic pockets that disperse fluids and allow a high level of surface contact between glove and object
- Two-stage coating is impermeable to liquids, helping to keep hands dry
- 3/4 dipped coating extends over the knuckles to help reduce liquid penetration

SKU	ANSI / EN388 Cut Level	Description	Sizes	Inner Pack/ Case Pack
NFD35X	3/5	Dark green liner, black micro-finish	7S-11XXL	12 Pr / 144 Pr



Workeasy® 🕖



Value, Dyneema®, Coated

- 13 gauge, lightweight, seamless knit liners
- · Soft, thin and flexible polyurethane coating
- · Economical without sacrificing quality

	ANSI / EN388		Inner Pack/	
SKU	Cut Level	Description	Sizes	Case Pack
WE300	3/5	Light gray,Dyneema fiber liner with gray PU	7S–11XXL	12 Pr / 144 Pr



Pure Fit™ 🕖



Dyneema Blend, Coated

- Lightweight, 13 gauge Dyneema® fiber liners offer exceptional cut resistance
- PF570 is blended with stainless steel for even more cut protection and an interior plating of Dyneema and spandex for great fit and cool feel for worker comfort
- PU and nitrile dip options

SKU	ANSI / EN388 Cut Level	Description	Sizes	Inner Pack/ Case Pack
PF541	2/3	Dyneema, gray, with gray PU	7S-10XL	12 Pr / 144 Pr
PF542	1/NA	Dyneema, white, with gray PU	7S-10XL	12 Pr / 144 Pr
PF545	2/2	Dyneema, gray, with blue nitrile	7S-10XL	12 Pr / 144 Pr
PF570	4/5	Dyneema/stainless, plated, with gray nitrile	7S–11XXL	12 Pr / 144 Pr



Tuff-Glo™



Hi-Viz, Dyneema Blend, Coated

- Hi-Viz yellow and orange gloves for worker protection and awareness
- 13 gauge, lightweight, Dyneema and lycra seamless knit liners
- · Soft, thin and flexible polyurethane coating

SKU	ANSI / EN388 Cut Level	Description	Sizes	Inner Pack/ Case Pack
PF541HVZ	2/NA	Dyneema with PU	7S-11XXL	12 Pr / 144 Pr
PF5413QHVZ	2/NA	Dyneema with PU, 3/4 dip	7S-11XXL	12 Pr / 144 Pr







Call Customer Care at 800 430-5490.



CUT-RESISTANT GLOVES











Honeywell



Call Customer Care at 800 430-5490.



Call Customer Care at 800 430-4110.

North Grip N[®] Kevlar

- Nitrile "N" coating improves grip and extends life due to better abrasion resistance
- Blended design offers economical alternative, Kevlar outer to optimize cut/slash protection and cotton/polyester inner to help wick away moisture for worker comfort
- Complies with USDA and FDA regulations, 21 CFR, for use in food processing

SKU	ANSI / EN388 Cut Level	Description	Sizes	Packaging
52/6647M	2/3	Medium-weight	Men's (10XL)	12 Pr /144 Pr
52/6645M	3 / 5	Heavy-weight	Men's (10XL)	12 Pr /72 Pr
52/6647S	2/3	Medium-weight	Ladies	12 Pr /144 Pr

North Grip N[®] Kevlar Hot Mill

- Provides protection against intermittent heat up to 400° F
- Coated styles feature nitrile "N" coating for excellent grip and longer life
- Outer glove Kevlar fiber, inner glove cotton/poly
- Complies with USDA and FDA regulations, 21 CFR, for use in food processing

SKU	ANSI/EN388 Cut Level	Description	Sizes	Packaging	
52/7457	3/5	Nitrile "N" pattern, reversible	Men's (M)	12 Pr /144 Pr	

Perfect Fit[™] 🕗

Aramid, Terry Gloves

- Heavyweight aramid and cotton blend loop-out provide excellent cut protection
- Loft from terry loops adds cushion and comfort when carrying heavy objects
- Incidental thermal heat protection and excellent grip in oily applications

	ANSI / EN388				
SKU	Cut Level	Description	Sizes	Packaging	
TTC24GC	3/NA	Continuous cuff, mock-twist terry	7S – 10XL	12 Pr /144 Pr	

Perfect Fit™ 🕖

Keylar Seamless Knit

- Seamless knit construction eliminates uncomfortable seams that can rub or chafe
- Kevlar fiber can withstand temperatures up to 900°F (480°C) without breaking down
- Gloves are easily laundered with minimized shrinking

ANGI / ENIZOO

- · Offered in a variety of weights, sizes and coating options
- Kevlar can be blended with other fibers to improve fit and function
- Safety dot coating provides extra protection from hands slipping over sharp surfaces

	ANSI / ENS	00		
SKU	Cut Level	Description	Sizes	Packaging
Uncoated				
KV13A	2/NA	13 gauge lightweight, yellow	Men's, (L)	12 Pr /144 Pr
KV18A-100	3/NA	7 gauge medium weight, yellow	Men's, (L)	12 Pr /144 Pr
BK-KV18	3/NA	7 gauge medium weight, black	Men's, (L)	12 Pr /144 Pr
BK20A-100	4/NA	7 gauge heavyweight, black	Men's, (L)	12 Pr /144 Pr
Safety Dot Coate	ed			
KVD18A-100	3/NA	7 gauge medium weight	Men's, (L)	12 Pr /144 Pr
KVD18AR-100	3/NA	7 gauge medium weight	Men's, (L)	12 Pr /144 Pr
KVD20AR-100	3/NA	7 gauge heavyweight	Men's, (L)	12 Pr /144 Pr

CUT-RESISTANT GLOVES

Perfect Fit[™] – CRT 🕗

Cut-Resistant Technology

- Proprietary blend of cut-resistant fibers
- ANSI Level 4 cut protection, lightweight comfort without sacrificing protection
- · Seamless knit construction, eliminates irritation caused from seams which can chafe
- High abrasion level allows gloves to wear longer
- Safety dot coating provides extra protection from hands slipping over sharp surfaces

SKU	ANSI / EN3 Cut Level	88 Description	Sizes	Inner Pack/ Case Pack
Uncoated				
CRT13	4/NA	13 gauge seamless knit	Men's (L,J,Y)	12 Pr / 144 Pr
CRT17	4/NA	7 gauge standard weight	Men's (L,J,Y)	12 Pr / 144 Pr
PVC Safety D	Oot Coating			
CRTD13	4/NA	13 gauge lightweight	Men's (L,J,XJ)	12 Pr / 144 Pr
CRTD13R	4/NA	13 gauge lightweight, reversible	Men's (L,J,XJ)	12 Pr / 144 Pr
CRTD17R	4/NA	7 gauge, std weight, reversible	Men's (L,J,Y)	12 Pr / 144 Pr



100% Kevlar Gloves with Leather Reinforcements

- 100% DuPont Kevlar seamless knit liner provides superior cut protection
- Leather palm is great for grip of oily objects
- Leather covers palm, fingers and wraps between fingers for added protection

SKU	ANSI / EN388 Cut Level	Description	Sizes	Inner Pack/ Case Pack
KV18-45	4/NA	7 gauge, md weight	Men's (L,J)	12 Pr /144 Pr

Junk Yard Dog® 🥑

100% Kevlar Gloves with Leather Reinforcements

- 100% DuPont Kevlar seamless knit liner provides excellent cut protection
- Leather palm and reinforced thumb-crotch provides great grip for oily objects

SKU	ANSI / EN388 Cut Level	Description	Sizes	Inner Pack/ Case Pack
KV18A-100-50	3/4	7 gauge, md weight	Men's (L,J,Y)	12 Pr /144 Pr

Top Dog™ 🕗

100% Kevlar Armor Gloves with Leather Reinforcements

- 100% DuPont Kevlar armor seamless knit liner provides superior cut protection
- Leather palm with reinforced thumb crotch provides great grip of oily objects

SKU	ANSI / EN388 Cut Level	Description	Sizes	Inner Pack/ Case Pack
KV18-55	4/NA	7 gauge, md weight	Men's (L,J)	12 Pr /144 Pr

















CUT-RESISTANT GLOVES





100% Kevlar Gloves with Leather & Canvas Reinforcements

- 100% DuPont Kevlar seamless knit liner provides superior cut protection
- Double-lock Kevlar stitched construction for added strength and durability
- Premium grade leather palm adds puncture protection and improves grip in oily applications
- Safety cuff for easy on-off and increased wrist protection
- Kevlar extends to the end of the cuff for wrist cut protection

SKU	ANSI / EN388 Cut Level	Description	Sizes	Inner Pack/ Case Pack
KV224D	3/NA	Premium, heavy duty work	Men's (L,J)	12 Pr/48 Pr



Perfect Fit™ 🕖



Dyneema® Seamless Knit

- Dyneema is lightweight, low-linting, and does not easily absorb liquids
- Dyneema, blended with steel, Kevlar or Spandex can add cut protection, durability and
- Glove styles with steel strand blended with Dyneema adds excellent cut protection
- Color-coded PowerCuff™ helps to eliminate cuff "blow-out" from repeated laundering and can be easily sorted by size
- Leather deerskin palm (on style HPF7-50DS) provides excellent wet or oily grip
- Sold by each
- Complies with USDA and FDA regulations, 21 CFR, for use in food processing

SKU	ANSI / EN3 Cut Level		Sizes	Inner Pack/ Case Pack
Lightweight Seamles	s Dyneema	Gloves		
PF13	4/NA	13 gauge white	6XS-10XL	12 Pr / 144 Ea
PF13-GY	4/NA	13 gauge gray	6XS-10XL	12 Pr / 144 Ea
Lightweight Seamles	s Dyneema	/Stainless Steel Gloves		
PF13-GY-SS	4/NA	13 gauge gray	7S-10XL	12 Ea /144 Ea
PF13-GY-SS-PL	4/NA	13 gauge gray, plated with Dyneema/Spandex	7S-10XL	12 Ea /144 Ea
Medium-weight Sear	nless Dyne	ema Gloves		
PF10-GY	4/NA	10 gauge, gray	7S-10XL	12 Ea /144 Ea
Heavyweight Seamle	ess Dyneen	na Gloves		
HPF7	5/NA	7 gauge, white,	6XS-10XL	12 Ea /144 Ea
Heavyweight Seamle	ess Dyneen	na and Kevlar blend Gloves		
KVPF7	5/NA	7 gauge, yellow/ white speckled	6XS-10XL	12 Ea /144 Ea
Heavyweight Seamle	ess Dyneen	na with Deerskin Leather Pali	m	
HPF7-RH-50DS	5/NA	7 gauge, white, right hand	7S-10XL	12 Ea /144 Ea
HPF7-LH-50DS	5/NA	7 gauge, white, left hand	7S-10XL	12 Ea /144 Ea





Honeywell



METAL MESH - CUT-RESISTANT GLOVES

- Whiting + Davis and Chainex metal mesh products are constructed of individually welded and joined stainless steel rings
- The individually welded rings allow the mesh fabric to flow without harsh edges; gloves are comfortable and easy to wear
- Gloves have seams that are 4-ring joined, sealing the seam so as not to have gaps that would allow knife points to poke through
- Thumbs are attached with a 3-ring join for a strong seam at a high wear area
- Gloves are ergonomically designed and constructed with tapered fingers and palm to prevent mesh from sagging, minimizing the hazard of getting gloves caught in machinery
- Gloves are 3-Step reversible to be worn on either hand
- All mesh is manufactured following the European Standard of EN1082
- · Chainex items are CE certified and tested
- Mesh items are sold by the each

Whiting + Davis® and Chainex® Stainless Steel Mesh Gloves and Garments

Whiting + Davis Mesh Glove 🕖



SKU	Description	Sizes
A513 D	3 finger (thumb, index and middle) design, web strap	XS – 2XL
A515 D	5 finger design, web strap	2XS – 2XL
525	Ultra-Guard™ with replaceable web strap	2XS – 2XL
525 SC	Ultra-Guard™, 3 ½" cuff, two replaceable straps	2XS – 2XL



5902MS

Whiting + Davis Mesh Glove 🥑

Specialty Straps

SKU	Description	Sizes
5902MS	Stainless steel mesh with stainless steel spring cuff	2XS - 2XL

Chainexpert™ Mesh Glove **⊘**

All Stainless Steel Glove

SKU	Description	Sizes
52300	Stainless steel mesh with stainless steel band cuff	0 (2XS) - 6 (2XL)
53331	Fully enclosed glove, 7 ½" length, stainless steel spring and steel band cuffs, steel stiffeners in cuff	0 (2XS) - 5 (XL)



Replaceable Polypropylene Straps w/Snap Closure

SKU	Description	Sizes
54200	Stainless steel mesh glove, 3 1/2" cuff, stiffeners in cuff	0 (2XS) - 6 (2XL)





Honeywell



54200

METAL MESH - CUT-RESISTANT GARMENTS



Whiting + Davis Metal Mesh Aprons 🕗

Polypropylene Web Straps

SKU	Description
A2634	26" width x 34" length, 2 criss/cross straps and 1 back strap (222EA replacement straps set)
A2634 S/L	26" width x 34" length, 2 criss/cross straps and 1 back strap, 10" split leg (222EA replacement straps set)

(Other sizes available, contact Customer Care for more information)

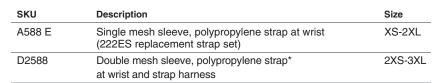


A588 E

Whiting + Davis Metal Mesh T-Shirts and Tunics 2

SKU	Description	Size
ST100	Crop T-shirt, one sleeve (specify left or right)	S-XL
ST200	Crop T-shirt, two sleeves	XS-3XL
MT50	Full tunic with sleeves, stainless steel	S-2XL
MT50 S/L	Full tunic with sleeves, stainless steel and split leg	S-XL
MT60	Full tunic with sleeves, titanium	S-2XL

Whiting + Davis Metal Mesh Sleeves 🕗



^{*}No replacement straps, must be sent in for repair



- Aprons made of 20 x 19 mm rectangular aluminum plates, lightweight for worker comfort
- Plates overlap and are secured together with stainless steel rings, allowing for flexibility and freedom of movement
- Blue textile straps hold the apron securely and comfortably
- CE certified and tested

SKU	Description
AP22X22LP	55 cm x 55 cm apron (ATJBC/J00 replacement strap set)
AP27X18LP	70 cm x 45 cm apron (ATJBC/J00 replacement strap set)
AP30X22LP	75 cm x 55 cm apron (ATJBC/F00 replacement strap set)



Honeywell



GENERAL PURPOSE GLOVES

Northflex®

Foam PVC Coated

- Advanced 15 gauge seamless nylon liners are stretchy and form fitting
- Foamed PVC coatings are soft and flexible, for shock and vibration absorption, but are tough enough to offer abrasion resistance comparable to polyurethane
- Specially engineered open surface texture that clears liquids from surfaces and enables a very firm wet-grip

SKU	Description	Sizes	Inner Pack/ Case Pack	
Nylon with	Foam PVC Coating			
NF11	Red liner, with black PVC	6XS-11XXL	12 Pr/144 Pr	
NF11 X	Red-X [™] red liner, w/PVC over knuckles	6XS-11XXL	12 Pr/144 Pr	
Northflex Neon™ – Hi-Viz Nylon with Foam PVC Coating				
NF11HVY	Hi-Viz yellow liner with Hi-Viz PVC	6XS-11XXL	12 Pr/144 Pr	
Northflex C	old Grip™ – Heavyweight, Insulated liner with F	oam PVC Coati	ng	
NF11HD*	Blue nylon outer liner and insulated inner, with black PVC over knuckles	8M-11XXL	12 Pr/72 Pr	
*People react differently to cold. What is comfortable to some may be uncomfortable to				

*People react differently to cold. What is comfortable to some may be uncomfortable to others and factors such as level of exertion, precipitation, wind chill and humidity will affect how cold a person feels. Working temperature recommendations are made in good faith but may not apply to all individuals and all situations.



Oil-Grip™ Gloves

- Advanced MicroFinish® surface provides exceptional grip in oily applications
- The nitrile surface is textured with thousands of microscopic pockets that disperse fluids and allow a high level of surface contact between glove and object
- Two stage coating is impermeable to liquids, helping to keep hands dry
- Lightweight, 13 gauge seamless nylon liner is form-fitting and comfortable

SKU	Description	Sizes	Inner Pack/ Case Pack
NF35	Dark green liner, black micro-finish	7S-11XXL	12 Pr / 144 Pr
NF35F	Dark green liner, black micro-finish full hand coating	7S-11XXL	12 Pr / 72 Pr

Workeasy® 🕖

Value, Lightweight Dipped Gloves

- · Economical without sacrificing quality
- 13 gauge lightweight polyester liners offer comfort and great tactile sensitivity
- Style # WE50 features an 18 gauge nylon liner for the ultimate tactile sensitivity and protects against incidental nicks and abrasions
- Soft, thin and flexible polyurethane or nitrile palm coatings

SKU	Description	Sizes	Inner Pack/ Case Pack
WE50	Blue nylon liner with gray thin-coat polyurethane	7S-10XL	12 Pr / 144 Pr
WE110	Black polyester liner with black nitrile	7S-11XXL	12 Pr / 144 Pr











Call Customer Care at 800 430-5490.



GENERAL PURPOSE GLOVES





395HVZ





Honeywell



Call Customer Care at 800 430-5490.

Pure Fit™



Lightweight Dipped Gloves

- Lightweight 13 gauge nylon liners are abrasion-resistant and low-linting
- Synthetic coatings resist nicks, cuts and abrasions
- Style # 372 has a full hand coating to minimize liquids from seeping into glove

SKU	Description	Sizes	Case Pack			
Nitrile Coate	Nitrile Coated					
372	Black nylon with black, full hand coating	7S – 10XL	12 Pr/144 Pr			
380	Black nylon with black palm coating	7S – 11XXL	12 Pr/144 Pr			
390	White nylon with gray foamed palm coating	7S –11XXL	12 Pr/144 Pr			
393	Black nylon with black breathable	6XS –11XXL	12 Pr/144 Pr			
	foamed palm coating					
395	Black nylon with gray foamed palm coating	7S –10XL	12 Pr/144 Pr			
Polyurethane Coated						
PF550	Black nylon with gray palm coating	7S – 10XL	12 Pr/144 Pr			
PF560	Black nylon with black ¾ palm coating	7S – 10XL	12 Pr/144 Pr			

Tuff-Glo™ 🕗



High-Visibility, Dipped

- High-visibility orange helps to keep workers in view
- Durable and highly abrasion resistant nylon liners provide excellent protection in lightto mid-duty jobs
- Foam nitrile coating has excellent grip in wet or dry applications; preventing hands from sliding over sharp edges
- Gloves are soft and lightweight to prevent worker hand fatigue

SKU	Description	Sizes	Inner Pack/ Case Pack
395HVZ	Orange nylon liner w/orange foam nitrile	7S-10XL	12 Pr/144 Pr

Tuff-Coat®



Medium Weight, Dipped

- · Cotton/poly seamless 10 gauge knit liners offer comfort and flexibility
- Style # 125 features a nylon liner for high abrasion resistance and tactile sensitivity
- Style # 400 features a brushed acrylic liner for added warmth in cold temperatures
- Excellent wet and dry grip to minimize hands slipping over sharp edges
- Textured dipped surface enhances grip and increases protection

SKU	Description	Sizes	Case Pack
125	White nylon liner with blue latex*	7S-11XXL	12 Pr/144 Pr
200	Gray cotton/poly liner with black latex*	7S-11XXL	12 Pr/144 Pr
250	Black cotton/poly liner with black nitrile	7S-11XXL	12 Pr/144 Pr
400	Yellow brushed acrylic liner with black latex*	7S-11XXL	12 Pr/144 Pr

Inner Pack/

*A 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.

GENERAL PURPOSE GLOVES

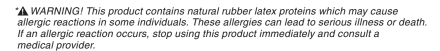
Perfect-Coat™ 🕖



Medium Weight, Dipped

- Cotton/poly 10 gauge seamless knit liners offer comfort and flexibility
- Liners and coatings are ergonomically constructed to conform to the natural curve of the hand to minimize hand fatigue
- Textured dipped surface enhances wet and dry grip to minimize hands slipping over sharp edges
- Style # 451PC is heavyweight with a brushed interior, ideal for cold weather applications

SKU	Description	Sizes	Case Pack
300PC	Gray cotton/poly liner with blue latex*	7S-10XL	12 Pr/144 Pr
305PC	Gray cotton/poly liner with blue latex* 3/4 coating to extend over knuckles	7S-10XL	12 Pr/144 Pr
350PC	Gray cotton/poly liner with green nitrile	7S-10XL	12 Pr/144 Pr
451PC	Gray heavyweight, brushed cotton/poly liner with gray latex	7S-10XL	12 Pr/144 Pr







• Complies with USDA and FDA regulations, 21 CFR, for use in food processing

SKU	Description	Sizes	Case Pack
11RK	Natural, standard weight, cotton/poly	S – XL	12 Pr / 240 Pr
12RK	White, standard weight, nylon/poly	S – XL	12 Pr / 240 Pr

Honeywell Seamless Knit Gloves 🕗



- No seams to rub or chafe, workers hands are more comfortable
- Seamless knits allow air to flow; hands are kept cooler and dryer than wearing leather gloves
- Low-linting styles are safer for sensitive applications, e.g. electronics and paint room

SKU	Description	Sizes	Inner Pack/ Case Pack
CP13-1	13 gauge, lightweight, cotton/poly, natural	Men's, Ladies (L)	12 Pr/360 Pr
PAK18A	7 gauge, std weight, acrylic, white	Men's, Ladies (L)	12 Pr/288 Pr
WK18ATC	7 gauge, std weight, cotton/poly, 4" cuff	Men's, Ladies (L)	12 Pr/144 Pr
LFN13A	Low-linting 13 gauge, lightweight, 100% polyester, white	Men's, Ladies (L)	12 Pr/360 Pr
NY13-1	Low-linting 13 gauge, lightweight, 100% nylon, white	Men's, Ladies (L)	12 Pr/360 Pr
TH13A	Low-linting 13 gauge, lightweight, Thermostat, white	One size	12 Pr/360 Pr
TH13A-BL	Low-linting 13 gauge, lightweight, Thermostat, blue	One size	12 Pr/360 Pr













Call Customer Care at 800 430-5490.





GENERAL PURPOSE GLOVES









Honeywell Coated Seamless Knit Gloves



- PVC safety coatings help to keep hands from slipping over sharp edges, minimizing worker cut and slash injuries to hands
- Seamless knits allow air to flow; hands are kept cooler and dryer than wearing leather gloves
- Styles are available in lightweight and standard weight to suit worker's needs
- PKD18A complies with USDA and FDA regulations, 21 CFR, for use in food processing

SKU	Description	Sizes	Case Pack
PKD18A	7 gauge, standard weight, acrylic, white, single side white dot	Men's (M), Ladies (L)	12 Pr/144 Pr

North Grip N[®]

PVC Coated Gloves

- PVC N-Tread coating has non-skid grip and outstanding abrasion resistance
- · Seamless design does not chafe or tear, excellent dexterity
- · Reversible PVC coating provides excellent grip and durability
- Comply with USDA and FDA regulations, 21 CFR, for use in food processing

SKU	Description	Sizes	Case Pack
K511	Natural, blue "N", reversible	Men's (M), Ladies' (S)	12 Pr/144 Pr

North Smitty® 🕖

Nitrile Palm Coated

- Cotton/polyester shell can be laundered or dry cleaned with minimal shrinkage
- Nitrile coating on palm provides a sure grip, good abrasion resistance and durability
- Gloves are made in the U.S.A
- Complies with USDA and FDA regulations, 21 CFR, for use in food processing

SKU	Description	Sizes	Case Pack
81/1162	Cotton/poly, nitrile palm coated	Men's (M), Ladies' (S)	12 Pr/144 Pr
81/1762	100% Polyester, nitrile palm coated	Men's (M), Ladies' (S)	12 Pr/144 Pr

North Nitri-Kote®

Nitrile Fully Coated

- Unique nitrile coating process allows gloves to be fully coated for long wear, yet remain breathable for worker comfort
- Blended cotton/polyester string knit shell reduces shrinkage when laundered
- Ambidextrous design can be worn on either hand, prolonging the life of the glove
- Seamless construction provides superior comfort with no seams to rub and chafe
- Coated in the USA
- · Complies with USDA and FDA regulations, 21 CFR, for use in food processing

SKU	Description	Sizes	Case Pack
78/1142	Fully coated hand, knit wrist	Men's (XS, M, XL) Ladies' (S)	12 Pr/144 Pr

Honeywell





GENERAL PURPOSE GLOVES

Honeywell Seamless Terrycloth Gloves

- Terrycloth gloves provide pockets of air for added cushion and heat protection
- No seams to rub or chafe, workers' hands are more comfortable
- Seamless knits allow air to flow; hands are kept cooler and dryer than wearing leather gloves

SKU	Description	Sizes	Inner Pack/ Case Pack
TK14A-1	14 ounce, loop-in, natural	Men's/Ladies'	12 Pr / 120 Pr
24AC-GY-1	24 ounce, loop-out, gray, continuous cuff	Men's/Ladies'	12 Pr / 120 Pr



North Grip N[®] Hot Mill

Nitrile Coated

- Provides protection against intermittent heat up to 400° F
- Nitrile "N" design, palm coating provides excellent grip and longer life
- Knit allows for air to flow, unlike cut/sewn hot mill gloves
- Available with extended cuffs for added wrist protection
- Steamproof version has a three layer design; inner layer of cotton, protective steam layer and outer coated layer for safe grip

SKU	Description	Sizes	Case Pack
51/7147	Natural, wide knitwrist	Men's (M)	12 Pr / 72 Pr
51/7147C	Natural, wide, 4" extended, knitwrist	Men's (M)	12 Pr / 72 Pr
51/7147SP	Natural, steam proof liner, wide knitwrist	Men's (M)	12 Pr / 72 Pr



51/7147

CUT AND SEWN - GENERAL PURPOSE

North Worknit®



- Heavy-weight cotton lining gives workers superior protection for tough jobs
- Absorbs perspiration for greater comfort
- Gunn cut, wing-thumb style construction keeps seams out of high-wear areas extending the life of the glove and improving worker comfort
- Excellent dry grip provides excellent non-slip grip for safer handling

SKU	Description	Sizes	Inner Pack/ Case Pack
85/3729	Slip-on with black stripe back	8M-10XL	12 Pr / 72 Pr
85/3719	Slip-on with black stripe back	Universal	12 Pr / 72 Pr
85/3721	Slip-on, black dash back	8M-10XL	12 Pr / 72 Pr
85/8721	Slip-on, black dash back, gauntlet cuff	8M-10XL	12 Pr / 72 Pr



85/3729











CUT AND SEWN - GENERAL PURPOSE







70/6465NK

North EXPERT™



- Top-of-the-line mechanic-style gloves, fit as good as they look
- Deer skin grain palm for extreme comfort, added sensitivity and grip
- Reinforced knuckle band provides additional back of hand protection
- Leather palm is reinforced to add additional strength and wear
- Spandex backing offers form-fitting elasticity and comfort

North SENIOR-PRO™

- · Excellent dexterity and durability
- Extremely abrasion-resistant bi-color Clarino® synthetic leather on palm, thumb and index finger
- Padded palm patch provides additional protection
- Blue stretch Spandex backing for comfort and fit
- · Hook and loop closure provides adjustability and secure closure

SKU	Description	Sizes	Case Pack
M3000	Mecano Expert	8M-10XL	1 Pr / 72 Pr
M2900	Senior Pro	8M-10XL	1 Pr / 72 Pr

Clarino® is a registered trademark of Kurary Co., Ltd

North Polar® – Insulated Leather Palm 🕖



Innas Daak

- 3M Thinsulate® liner for temperatures down to -36°F (-38°C)
- Waterproof vinyl liner reduces liquid penetration
- · Gunn cut with wing thumb for wearer comfort

SKU	Description	Sizes	Case Pack
70/6465NK	Split leather/ canvas, blue/yellow	Men's (11XXL)	12 Pr/ 72 Pr
70/6465NK/S	Split leather/ canvas, blue/yellow	Ladies' (8XL)	12 Pr/ 72 Pr

ARM PROTECTION



Honeywell Cotton Sleeves



• 2-ply cotton sleeves are cool and comfortable, and offer protection against dirt, grime and incidental scratches and abrasions

SKU	Description	Inches	Inner Pack/ Case Pack
CS-2-(length)	Standard sleeve	18, 20	25 Ea/ 100 Ea
CS-2-(length)TH	Standard sleeve with thumb-hole	18	25 Ea/ 100 Ea



Honeywell



Call Customer Care at 800 430-5490.



Inner Deald

ARM PROTECTION

Perfect Fit™ Kevlar Sleeves 🕗



- 100% DuPont™ Kevlar brand fiber provides excellent protection from cut, slash and abrasion hazards
- Yellow, 2-ply sleeve

SKU	Description	Inches	Case Pack
KVS-2-(length)	Standard sleeve	14, 18, 24, 25	10 Ea/100 Ea
KVS-2-(length)TH with thumb-hole	Standard sleeve	14, 18, 24, 25	10 Ea/100 Ea
KVS-2-(length)TH-90	Standard sleeve with thumb- hole and leather patch	14, 18	10 Ea/100 Ea
100% Kevlar, Black			
BK-KVS-2-(length)	Standard sleeve	10, 14, 18, 24	25 Ea/100 Ea
BK-KVS-2-(length)TH	Standard sleeve with thumb-hole	18, 23	25 Ea/100 Ea



Perfect Fit[™] 4x4 🕗



- Economical, Kevlar and cotton blended 2 ply sleeves provide good cut protection
- ANSI Cut level 2

SKU	Description	Sizes	Inner Pack/ Case Pack
KVS44-2-(Length)	Standard sleeve	14, 18	25 Ea/100 Ea
KVS44-2-(Length)TH	Standard sleeve with thumb-hole	14, 18	25 Ea/100 Ea



Perfect Fit™ CRT **②**



- Economical, Kevlar and fiberglass blended 2 ply sleeves provide excellent cut protection
- ANSI Cut level 4

SKU	Description	Sizes	Case Pack
CRTS-2-(Length)	Standard sleeve	14, 18	25 Ea/100 Ea
CRTS-2-(Length)TH	Standard sleeve with thumb-hole	14, 18	25 Ea/100 Ea
CRTS-2-24TH-3BT	Standard sleeve with thumb-hole and 3-finger bar tack	24	25 Ea/100 Ea



Comfortrel[™] **⊘**



- Economical blend of HPPE and fiberglass, 2-ply sleeves
- ANSI Cut level 4

sku	Description	Sizes	Inner Pack/ Case Pack
CTSS-2-(length)	Standard sleeve	14, 18	25 Ea/100 Ea
CTSS-2-(length)TH	Standard sleeve with thumb-hole	14, 18	25 Ea/100 Ea
CTSS-2-20THNS	Standard sleeve with thumb-hole and no-slip top	20	25 Ea/100 Ea





