



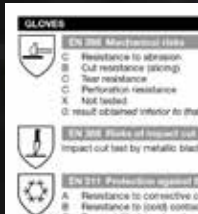
MANUFACTURERS OF HAND AND BODY PROTECTION FOR
TODAY'S DEMANDING WORK ENVIRONMENTS.

Product Catalogue



Disclaimer: Not all items that appear in this catalogue are available ex stock. Some items may need to be manufactured to your specifications upon placement of order. Please refer to your Honeywell price list for pricing and availability. Products are subject to change without notice.

Contents



General information
incl. standards,
material, selection
Pages 4-10



Temperature Protection Gloves
Page 15



Chemical Protection Gloves & Aprons
Page 19



Dipped Gloves
Page 11



Premium Gloves
Page 16



Chainmesh Gloves, Aprons & Tunics
Page 22



Cut Resistant Gloves
Page 13



Protective sleeves
Page 18



Electrical Gloves
Page 35

Protecting people at work

Honeywell are a leading manufacturer of hand and body protection products, providing the very best solutions for a wide range of hazards and industry applications.

Global Leaders in Hand and Body Protection

Honeywell lead the way in the design and manufacture of hand and body protection.

Since 1973, we have dedicated ourselves to providing our customers with better, more cost-effective protection against work hazards.

Driven by our commitment to ongoing research and innovation, we design and manufacture an extensive range of purposeful safety solutions for use in the most challenging situations.

Based on in-depth knowledge of our customers' needs, each high quality product is engineered to meet the requirements of specific jobs and environments, and combines advanced technology, comfort and user fit.

Quality workplace protection you can rely on

Advanced technology and materials for day-long working protection and comfort

Honeywell has refined the art of seamless glove making and have introduced dramatically superior coating processes and advanced fibre technologies into the market. This constant innovation ensures that Honeywell gloves and sleeves will be right for your job, fit better and last longer.

To meet the demands of today's increasingly specialised industries, we offer design creativity, manufacturing flexibility and the widest array of fibres, coatings and reinforcements available. Honeywell designs and manufactures all of its gloves

with the aim of ensuring comfort, safety and total adaptability to the workplace. Close partnerships have been set up with major companies world wide.

These industries include automotive, glass, foundry and manufacturing to name a few. Such close co-operation with users ensures that gloves are designed to protect from all types of risks encountered in different working environments and offer durability often beyond the periods prescribed in relevant standards.

The Honeywell Industrial Glove range is further enhanced with the inclusion of Chain Mesh gloves, and Linesmen gloves. The PowerCoat® range of chemical gloves stands up to the toughest industrial work applications.

If you have any further questions, please telephone customer service on **1300 139 166**.

www.honeywellsafety.com

Testing at Honeywell is standard

Honeywell gloves are intended for specific use, comply with EN 420 (general criteria for comfort) and meet the requirements of the main glove standards.











Testing and standards are intended to help employers and employees determine the suitability of a particular PPE product for use.

Honeywell Gloves comply with international standards and icons are used to depict which gloves are suitable for a particular purpose or level of performance.



Glove Standards

Honeywell gloves are approved for a specific use and meet the following standards:

GLOVES			LEVELS OF PERFORMANCE							
	EN 388 Mechanical risks		1	2	3	4	5			
	C	Resistance to abrasion	in number of cycles	≥ 100"	≥ 500"	≥ 2000"	≥ 8000"	-		
	B	Cut resistance (slicing)	index	> 1.2	> 2.5	> 5.0	> 10.0	> 20.0		
	C	Tear resistance	in newtons	≥ 10"	≥ 25"	≥ 50"	≥ 75"	-		
	C	Perforation resistance	in newtons	≥ 20"	≥ 60"	≥ 100"	≥ 150"	-		
X	Not tested									
	0: result obtained inferior to that of the minimum required for level 1									
	EN 388 Risks of impact cut									
	Impact cut test by metallic blade weighing 1050g dropped from a height of 150mm.									
	EN 511 Protection against the cold		1	2	3	4	5			
	A	Resistance to convective cold	thermal insulation in m2, °C/W	≥ 0.10	≥ 0.15	≥ 0.22	≥ 0.30	-		
	B	Resistance to (cold) contact	thermal resistance in m2, °C/W	≥ 0.025	≥ 0.050	≥ 0.100	≥ 0.150	-		
	C	Permeability to water - Level 1 Impermeable to a minimum of 30mm								
	X	Not tested for this danger								
	EN 407 Heat and/or fire		1	2	3	4	5			
	A	Behavior and/or fire	duration of flame persistence	≤ 20"	≤ 10"	≤ 3"	≤ 2"	-		
	B	Resistance to heat contact	> 15 seconds at	100 °C	250 °C	350 °C	500 °C	-		
	C	Resistance to convective heat	heat transmission	≥ 4"	≥ 7"	≥ 10"	≥ 18"	-		
	D	Resistance to radiant heat	heat transmission	≥ 5"	≥ 30"	≥ 90"	≤ 150"	-		
	E	Resistance to small splashes of liquid metal	numbers of drops necessary to obtain an increase in temperature of 40°C	≥ 5	≥ 15	≥ 25	≥ 35	-		
	F	Resistance to large splashes of molten metal	weight of iron (grams) required to cause a superficial burn	≥ 30	≥ 60	≥ 120	≥ 200	-		
X	Not tested for this danger									
EN 374 Chemical risk – Three distinct pictograms indicate two levels of requirements.										
	Standard EN 374-2 characterises impermeable properties without involving resistance. This includes gloves in all risk categories. The current standard specifies a method for testing the protective gloves' resistance to penetration of chemical products and/or micro-organisms.					Standard EN 374-3 requires impermeable properties in accordance with EN 374-2 and resistance performance at level 2 at a minimum concerning permeation for at least three products on the list of twelve defined in standard EN 374-1.				
	EN 374-3		Class	Chemical	Case					
	A	Methanol	67-56-1	Primary alcohol						
	B	Acetone	67-64-1	Cetone						
	C	Acetonitrile	75-05-8	Nitrile						
	D	Dichloromethane	75-09-2	Chlorinated hydrocarbon						
	E	Carbon disulphide	75-15-0	Sulphur-containing organic compounds						
	F	Toluene	108-88-3	Aromatic hydrocarbon						
	G	Diethylamine	109-89-7	Amine						
	H	Tetrahydrofuran	109-99-9	Heterocyclic ether						
	I	Ethyl acetate	141-78-6	Ester						
	J	N-heptane	142-85-5	Saturated hydrocarbon						
	K	40% Sodium hydroxide	1310-73-2	Inorganic base						
	L	Sulphuric acid 96%	7664-93-9	Inorganic mineral acid						
	Permeation times		Performance level	0	1	2	3	4	5	6
			Minutes	<10	10	30	60	120	240	480
		EN 1082 Protection against cuts and knife nicks		Gloves and forearm protection against cuts and knife nicks. They are tested at a power of 2.45 joules (falling weight of 1,000g at a height of 250mm).						
	EN 13998 Protection against cuts and knife nicks		ChainexOne are tested at a power of 2.45 joules. Level 1: Falling weight of 1,000g dropped from a height of 250mm.							
	EN 13998 Protection against cuts and knife nicks		ChainexTwo, ChainexLite and Lamex are tested at a power of 4.90 joules (level 2) (Falling weight of 1kg at a height of 0.50m). Level 2: falling weight of 1,000g at a height of 500mm							

Materials

The variety of materials offer superior abrasion, cut and puncture resistance or keep contaminants from hands and or products.



Liquid and chemical resistant glove materials

Providing a continuous membrane that protects the hands from hazardous and non-hazardous substances.

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

Silver Shield® (PE and EVOH Laminate film)

Silver Shield gloves and accessories resist permeation and breakthrough against a wider range of toxic chemicals than any other material. They are ideal against aromatics, esters, ketones and chlorines. Silver Shield products are an excellent choice for chemical and petrochemical laboratories, spill cleanups, hazmat control operations, photo finishing, medical laboratories and a host of other hazardous applications.

Butyl

Butyl is a man-made rubber that exhibits the highest permeation resistance to gas or water vapor of any glove polymer available today. It has many applications in industry, and is also the glove of choice for military, disaster preparedness and hazmat applications all over the world. It is ideal for use in ketones (MEK, MIBK, acetone), esters (tricresyl phosphate, amyl acetate, ethyl acetate) and highly corrosive acids.

Poly Vinyl Chloride (PVC)

PVC is resistant to most fats, oils, acids, caustics and petroleum hydrocarbons, but PVC gloves are mostly sold as general purpose gloves, intended for numerous applications involving incidental exposure to a variety of low level chemical hazards. They are mostly supported gloves (dipped on a liner) which means that the PVC layer is of variable thickness, which in turn means that the glove's chemical resistance varies from one part of the glove to another. PVC is a very versatile and inexpensive polymer and supported PVC gloves are available in a wide range of styles, finishes and colours. Suitable for many applications including petrochemical, construction, fishing, cold storage etc.

Viton®

Viton gloves are made specifically for handling chlorinated and aromatic solvents. They exhibit a high degree of impermeability to these solvents and can be used in or around water and water-based solutions. Viton also has superior resistance to PCBs. Suitable for applications in the automotive and chemical industries as well as aircraft maintenance and degreasing operations.

Nitrile (NBR)

Nitrile can be used for both supported and un-supported gloves, offering excellent protection against acids, bases, oils, solvents, esters, grease and animal fats. Nitrile is more resistant to snags, punctures, abrasions and cuts than neoprene or PVC gloves, and unlike natural rubber gloves, contains no natural rubber proteins which can cause allergic reactions. Nitrile gloves are versatile and ideal for applications, including laboratories; automotive and aircraft part-handling and assembly; plant cleaning; chemical processing; food processing, petroleum refining, dip tank operations,

acid etching, painting, graphic arts, battery manufacturing, degreasing, electronics and pesticide handling.

Natural Rubber (Latex)

Natural rubber is widely used for gloves because it is relatively inexpensive, and yet offers good resistance to certain groups of chemicals (such as acids). Rubber has good resistance to abrasion, cuts, tears, and punctures; rubber is very comfortable and provides excellent dexterity. Natural rubber can be an economical alternative to nitrile or neoprene. A negative aspect of natural rubber is that it contains proteins that can cause allergic reactions, so it is not recommended for everyone. Natural rubber also will swell and degrade in contact with various animal fats, oils and solvents.



General purpose and cut-resistant glove materials

This broad glove category encompasses many different designs and materials.

For the most part, they are intended to provide protection from dirt and mechanical hazards (such as sharp or abrasive objects) 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 for protection against sharp objects such as blades, glass and metals. Gloves in this category offer enhanced protection compared to similar looking general purpose gloves, as the materials

used offer superior performance against mechanical hazards, such as Kevlar®, Dyneema® and stainless steel mesh.

Dyneema®

Dyneema was developed by DSM as a multipurpose high performance polyethylene fibre. It has excellent abrasion and cut resistance, being up to 15 times stronger than steel (weight for weight). It is cool to the touch and comfortable to wear and also launders well.

Spectra®

Spectra was developed by Honeywell Corporation. It is a high performance polyethylene with many industrial and defence related applications, including cut resistant gloves for the food industry.

DuPont™ Kevlar®*

Kevlar® is a fibre developed by the DuPont™ company for use in high performance applications. The Kevlar® para-aramid fibre has a high resistance to cuts which makes it ideal for use in cut resistant gloves for applications where sharp objects are being handled. The high tensile strength and low weight of Kevlar® makes it durable yet lightweight to wear. Kevlar® is flame resistant, self-extinguishing and can be used at elevated temperatures.

Blended Kevlar/Cotton/Polyester

Kevlar can be mechanically blended with cotton and polyester to provide cut protection. Blending and knitting are done in such a way as to leave the Kevlar (for cut protection) on the outside of the glove and the poly/cotton (for comfort) on the inside. This is a cost effective way of enhancing cut protection on a poly/cotton glove.

Polyester/Cotton

Poly/cotton blends are commonly used in string knit gloves because of their comfort, durability and excellent laundering characteristics. By mixing polyester with cotton, shrinkage can be minimised.

Nylon

Certain nylons have a high resistance to abrasion and provide a synthetic string-knit glove that is lint free. Shrinkage in nylon gloves is minimal and more uniform than in cotton, so nylon launders very well. Nylon is the material of choice for finer 13 and 15 gauge knitted gloves.

Stainless Steel Mesh

A mesh of individually welded stainless steel rings provides the best cut protection of any glove material.

Leather

Leather is a traditional material for gloves that is waning in popularity, but still has applications in general industry due to its relative low cost, abrasion resistance, and ability to withstand high temperatures and hazards such as weld spatter. There are many different types and grades of leather available, and care is needed to ensure the desired level of performance is achieved.

Coatings

Nitrile (NBR)

Nitrile can be applied to knit and cut-and-sewn gloves using several methods, including screen printing, foam coating and dipping. It offers good mechanical properties (resistance to abrasion, cuts, tears and punctures) and yet is soft and flexible so that gloves do not feel stiff. Grip is also good and can be enhanced further by air-infusing (foaming) the nitrile during dipping. This creates an open surface texture and greater surface area which improves grip on wet or oily objects. Nitrile is also a good choice in high heat applications because it does not melt at high temperatures, which could create product contamination issues (for example, in an application such as auto-glass manufacture.)

Polyurethane (PU)

Polyurethane is the toughest of the popular coating polymers, with the best resistance to abrasion, cuts, tears and punctures. This makes it highly suitable for cut resistant gloves, where its mechanical properties compliment those of the high performance fibres used in those kinds of gloves. Also, because it's tough, coatings can be made thinner than with other polymers, yet still provide comparable levels of protection. This makes it a good choice for applications such as fine assembly work where a high level of tactility (feel) is important.

Poly Vinyl Chloride (PVC)

PVC has been a popular choice for inexpensive dipped supported gloves for decades. In more recent years it has emerged as an attractive option for palm coated dipped gloves. Applied as an air infused (foamed) coating, it offers exceptional wet and dry grip as well as mechanical properties that rival nitrile and polyurethane.

Natural Rubber (Latex)

Natural rubber has been a popular glove coating material for many years. Normally supplied with a "crinkle" finish, it provides a thicker than average coating that offers good grip and mechanical protection. Natural rubber latex can cause allergic reactions in some individuals.

Foamed Nitrile

Air infused nitrile coating performs stronger than the flat coating with regards to oil absorption. Provides excellent grip in oily or greasy applications while maintaining the cut, slash and abrasion resistance of a flat nitrile coating. The foamed nitrile coating absorbs oil and grease to ensure a firm grip, yet keeps hands dry and clean.

*DuPont™ and KEVLAR® are trademarks or registered trademarks of DuPont™ or it's affiliates.

Glove, Sleeve, Apron & Tunic Selection Chart

Making the right choice

Before deciding what type of glove you should choose, it is important to identify the following factors.

- > The working environment—indoor, outdoor, dry, wet, etc.
- > The task to be accomplished—handling of heavy parts, precision assembly work, etc.
- > The principal risks to be protected against—mechanical, chemical, electrical, thermal etc.

Product	Material	Coating	Sizes	Page
Pure Fit™	Black Nylon	Black Nitrile	S-XXL	11
DexGrip	Grey Cotton/Polyester	Blue Latex	7-11	11
WorkEasy® Polytril Plus	Black Nylon	Black Nitrile	7-11	11
WorkEasy® 110	Black Polyester	Black Nitrile	L-XXL	12
WorkEasy® 210	Black Polyester	Grey Polyurethane	L-XXL	12
WorkEasy® Lite	Blue Nylon	Grey Polyurethane	S-XL	12
Perfect Cutting™ Spectra NBR	Spectra	Black Nitrile	7-11	13
Perfect Cutting™ Spectra PU	Spectra	Black Polyurethane	7-11	13
Perfect Cutting® Black	Dyneema	Black Polyurethane	7-10	13
Flexidyn White	Dyneema	Grey Polyurethane	7-11	14
Flexidyn Black	Dyneema	Black Nitrile	7-11	14
Tuffshield™ Spectraguard™ Glove	Spectra	-	XS-XL	14
Grip N® Hot Mill Kevlar Glove	Cotton & Polyester	Brown "N" Nitrile Pattern	Mens	15
Cryogenic	Leather		9-11	15
Guard Dog®	Leather	Leather Palm with Aramid Stitching	M,L,J	16
Junk Yard Dog®	Kevlar®	Leather Palm & Thumb Crotch	M,L,J	16
Aracut® Sleeve	Kevlar®	-	14"	17
Aracut® Sleeve II	Kevlar®	Leather Reinforcement	14"	17
Aracut® Sleeve Black	Kevlar®		18"	17
Tuffshield™ Spectraguard™ Sleeve	Spectra		21"	18
Tuffshield™ Dyneema Sleeve	Dyneema		44CM	18
Silver Shield® Coat Apron	5 layer PE and EVOH		S,M,L,XL	19
Silver Shield® Apron	5 layer PE and EVOH		45"	19
Silver Shield® 4H® GLOVES	5 layer PE and EVOH		6-11	20
Silver Shield® Sleeve	5 layer PE and EVOH		20"	20
Silver Shield® Booty	5 layer PE and EVOH		15"	20
Butyl Unsupported Glove	Butyl		11"	20
NitriKnit™	Interlock Knit	Nitrile	24"	21
Viton® Unsupported Gloves	Viton		11"	21
NitriGuard Unsupported Nitrile Gloves		Nitrile	13"	21
Chain Mesh Gloves Chainexium	Stainless Steel	-	Assorted	27
Chain Mesh Gloves ChainExtra	Stainless Steel or Titanium	-	Assorted	28
Chain Mesh Gloves Chainex 2000	Stainless Steel	-	Assorted	29
Chain Mesh Aprons/Vests ChainexOne, ChainexTwo	Aluminium, S/Steel or Titanium	-	Assorted	31
ChainExtend Aprons	Titanium		Assorted	32
ChainexLite Aprons and Vests	Stainless Steel		Assorted	33
LamexPlus Aprons	Aluminium		Assorted	34
Electrosoft Latex Electrical Gloves EN & AS	Natural Latex	-	Assorted	38
Overgloves Electrical	Leather	-	Assorted	39
Composites Electrical	Natural Latex	Orange Polychloroprene	Assorted	39
IsoArc	Natural Latex	Orange Polychloroprene	Assorted	39

Check Your Size

Follow the sizing methods below to find your optimal glove size

Honeywell gloves are designed and manufactured to ensure comfort, safety and total adaptability to the workplace. The right glove size depends on the width, length and thickness of the hand.

Two measurements may be used to establish the correct size.

1 Length

Measure the distance between wrist and middle finger tip.

2 Hand Circumference

Wrap measuring tape around your hand below the knuckles excluding thumb and make a fist.

Use the largest of these two measurements and refer to the tables below for the correct size glove.

Length (mm)	Size
160 - 170	XSmall or 6
171 - 181	Small or 7
182 - 191	Medium or 8
192 - 203	Large or 9
204 - 214	XLarge or 10
215 +	XXLarge or 11

Circumference (mm)	Size
152 - 178	XSmall or 6
178 - 203	Small or 7
203 - 229	Medium or 8
229 - 254	Large or 9
254 - 279	XLarge or 10
279 +	XXLarge or 11



Dipped Gloves

Light Weight Dipped Gloves: Available in a variety of liners and coatings that are great for general handling. Each style has excellent dexterity and grip. Comfortable and breathable, these gloves are like a second skin.



Pure Fit™

Protected from lint and fuzz, as well as offering the ultimate in dexterity and tactile sensitivity for the smallest precision work.

- ▶ The knitting technique helps to obtain a glove that conforms snugly to the hand, with good dexterity.
- ▶ The glove offers maximum comfort and added sturdiness.
- ▶ Lightweight knit enhancing ventilation to keep hands cool and dry.
- ▶ Synthetic and low linting.
- ▶ The nitrile coating at the palm and fingertips provides outstanding abrasion resistance and impermeability to oils.

PART NO.	DESCRIPTION	SIZE
380	Pure Fit™	S, M, L, XL, XXL

Pack Qty: 12 pairs • Carton Qty: 144 pairs



Dexgrip

Natural rubber provides outstanding abrasion resistance.

- ▶ Blue crinkled latex coating provides resistance to abrasion and perforation as well as an excellent grip.
- ▶ Ergonomically correct design conforms snugly to the natural shape of the hand.
- ▶ Open back configuration provides superior ventilation.
- ▶ Textured natural rubber palm provides cut, puncture and outstanding abrasion resistance.
- ▶ Made with a patented dipping process which provides superior fit, dexterity and durability.

PART NO.	DESCRIPTION	SIZE
2094140	Dexgrip	7,8,9,10,11

Pack Qty: 10 pairs • Carton Qty: 100 pairs



WorkEasy® Polytril Plus

Polytril glove provides excellent dexterity and superior tactile sensitivity. Ideal for automotive assembly and repair, parts handling, oil refineries.

- ▶ Seamless knit construction eliminates uncomfortable seams.
- ▶ Low linting filament fibres - ideal for precision handling.
- ▶ Lightweight knit enhancing ventilation to keep hands cool and dry.
- ▶ Nitrile resists oil and grease, ensuring a firm grip.
- ▶ Palm dip helps reduce hand fatigue, offers a better fit, and is more comfortable over long periods of time.

PART NO.	DESCRIPTION	SIZE
2232232	WorkEasy® Polytril Plus	7,8,9,10,11

Pack Qty: 12 pairs • Carton Qty: 120 pairs

Dipped Gloves

Light weight, comfortable and breathable, with excellent dexterity and grip like a second skin. Suitable for general handling and available in a variety of liners and coatings.



WorkEasy® 110

The WorkEasy® glove is a general purpose glove, featuring a polyester shell with non-porous nitrile palm coating.

- ▶ Light weight 13-gauge liner provides superior worker comfort and dexterity.
- ▶ Black liner and coating minimise the visible effects of dirt, soil and staining.
- ▶ Nitrile coating resists minor nicks, cuts, punctures and abrasion.
- ▶ Coating provides a secure grip on smooth or rough surfaces.

PART NO.	DESCRIPTION	SIZE
WE110	WorkEasy® 110	L,XL,XXL

Pack Qty: 12 pairs • Carton Qty: 144 pairs



WorkEasy® 210

The WorkEasy® glove is a general purpose glove, featuring a polyester shell with smooth polyurethane palm fingertip coating

- ▶ Light weight 13-gauge polyester liner is cool and comfortable.
- ▶ Provides a high level of flexibility.
- ▶ Grey PU coating resists minor nicks, cuts, punctures and abrasion.
- ▶ Black liner and grey coating minimise the visible effects of dirt, soil and staining.

PART NO.	DESCRIPTION	SIZE
WE210	WorkEasy® 210	L,XL,XXL

Pack Qty: 12 pairs • Carton Qty: 144 pairs



WorkEasy® Lite

The WorkEasy® Lite is a general purpose glove 100% Nylon shell with a polyurethane palm fingertip coating

- ▶ 18 gauge lightweight liner and coating combination provides the ultimate in tactile sensitivity.
- ▶ Ultra lightweight liner is cool, form fitting and enhances dexterity.
- ▶ Polyurethane coating is thin and exceptionally tough, helping to reduce abrasion, snags and tears.
- ▶ Nylon is highly abrasion-resistant for added protection.

PART NO.	DESCRIPTION	SIZE
WE50	WorkEasy® Lite	S,M,L,XL

Pack Qty: 12 pairs • Carton Qty: 144 pairs

Cut 3 Resistant Gloves

Cut-Resistant gloves that offer comfort cut and abrasion resistance as well as good dexterity.



Perfect Cutting® Spectra® NBR

A comfortable ergonomically correct glove with Nitrile palm providing cut, puncture and outstanding abrasion resistance.

- ▶ Palm dip helps reduce hand fatigue, offers a better fit, and is more comfortable over long periods of time.
- ▶ Coating provides a secure grip on smooth or rough surfaces.
- ▶ Made with a patented dipping process which provides superior fit, dexterity and durability.
- ▶ Seamless knit construction eliminates uncomfortable seams that can rub, tear or chafe.
- ▶ Open back configuration provides superior ventilation.

PART NO.	DESCRIPTION	SIZE
2318766	Perfect Cutting® Spectra® Nitrile	7,8,9,10,11

Pack Qty: 10 pairs • Carton Qty: 100 pairs



Perfect Cutting® Spectra® PU

A comfortable ergonomically correct glove with Polyurethane coating to reduce abrasion and reduce snags or tears.

- ▶ Seamless knit construction eliminates uncomfortable seams that can rub, tear or chafe.
- ▶ Open back configuration provides superior ventilation.
- ▶ Ergonomically correct design conforms snugly to the natural shape of the hand, increasing comfort and reducing hand fatigue.
- ▶ Colour coded edge allows for easy sorting after laundering.
- ▶ Made with a patented dipping process which provides superior fit, dexterity and durability.

PART NO.	DESCRIPTION	SIZE
2318765	Perfect Cutting® Spectra® PU	7,8,9,10,11

Pack Qty: 10 pairs • Carton Qty: 100 pairs



Perfect Cutting® Black

For the handling of very sharp objects with cutting edges, when dexterity and tactility are important.

- ▶ 13-gauge liner. The knitting technique helps to obtain a glove that conforms snugly to the hand, with good dexterity and maximum comfort.
- ▶ The cool Dyneema® touch gives an added sensation of comfort.
- ▶ The glove's ventilated back optimises its breathability.
- ▶ The Dyneema®/Lycra® thread provides outstanding properties against cuts.
- ▶ The nitrile coating allows better handling of greasy or oily objects such as steel bars and metal sheets.

PART NO.	DESCRIPTION	SIZE
2232242	Perfect Cutting® Black	7,8,9,10

Pack Qty: 10 pairs • Carton Qty: 100 pairs

Cut 5 Resistant Gloves

For handling of very sharp objects with cutting edges, when dexterity and tactility are important.



Flexidyn White

Durable hand protection and supreme cut resistance without sacrificing dexterity or comfort.

- ▶ 13 gauge gloves made from a knit of Dyneema, polyamide, composite fiber and elasthane.
- ▶ Polyurethane palm provides cut, puncture and outstanding abrasion resistance.
- ▶ Seamless knit construction eliminates seams that can rub, tear or chafe.
- ▶ Open back configuration provides superior ventilation.
- ▶ Ergonomically correct design conforms snugly to the natural shape of the hand, increasing comfort and reducing hand fatigue.
- ▶ Colour coded edge allows for easy sorting after laundering.

PART NO.	DESCRIPTION	SIZE
2132545	Flexidyn White	7,8,9,10,11

Pack Qty: 10 pairs • Carton Qty: 100 pairs



Flexidyn Black

Durable hand protection and supreme cut resistance without sacrificing dexterity or comfort.

- ▶ 13 gauge gloves made from a knit of Dyneema, polyamide, composite fiber and elasthane. The Nitrile palm and fingertips increase grip, cut, tear, puncture and abrasion resistance, also resists oil and grease for a firm grip.
- ▶ Seamless knit construction eliminates seams that can rub, tear or chafe.
- ▶ Open back configuration provides superior ventilation.
- ▶ Ergonomically correct design conforms snugly to the natural shape of the hand, increasing comfort and reducing hand fatigue.
- ▶ Colour coded edge allows for easy sorting after laundering.

PART NO.	DESCRIPTION	SIZE
2132548AU	Flexidyn Black	7,8,9,10,11

Pack Qty: 10 pairs • Carton Qty: 100 pairs



Tuffshield™ Spectraguard™

The Tuffshield™ range offers users high performance, cut resistant products which provide extreme flexibility and breathability. The unique PowerCuff™ system ensures enhanced wrist protection.

- ▶ SpectraGuard fibre is lightweight, low linting, and does not easily absorb liquids with makes it suitable for food processing.
- ▶ HPPE Spectra-like fibre is low-lint, chemical resistant and 10 times stronger than steel on an equal weight basis.
- ▶ The seamless knit provides optimum fit without chafe or restriction of hand or finger movement.
- ▶ Withstands repeated laundering, bleaching or disinfecting without harm.
- ▶ Cuffs are colour coded for sizing and rapid sorting after laundering.

PART NO.	DESCRIPTION	SIZE
PF13	Tuffshield™ Spectraguard™	XS,S,M,L,XL

Pack Qty: 12 pairs • Carton Qty: 144 pairs

Temperature Protection Gloves

Offering the best protection in harsh hot and cold conditions.



Grip N® Hot Mill Glove

Brown "N" Nitrile pattern for excellent grip properties.

- ▶ 7 gauge inner and outer with Brown nitrile N-Tread coating on both sides.
- ▶ Ambidextrous to provide two working surfaces.
- ▶ Made from a 50/50 blend of cotton and polyester.
- ▶ Heavyweight design for ultimate thermal protection.
- ▶ Easy to doff (flick off) in hot mill areas.
- ▶ Ideal for contact heat protection up to 200°C.
- ▶ Knit design allows hands to breathe.

PART NO.	DESCRIPTION	SIZE
51/7147	Grip N® Hot Mill	Men's
51/7147B-AU	Grip N® Hot Mill Longer Cuff	Men's

Pack Qty: 12 pairs • Carton Qty: 72 pairs



Cryogenic

Constructed with polar double insulation to offer outstanding protection against the cold while providing great comfort.

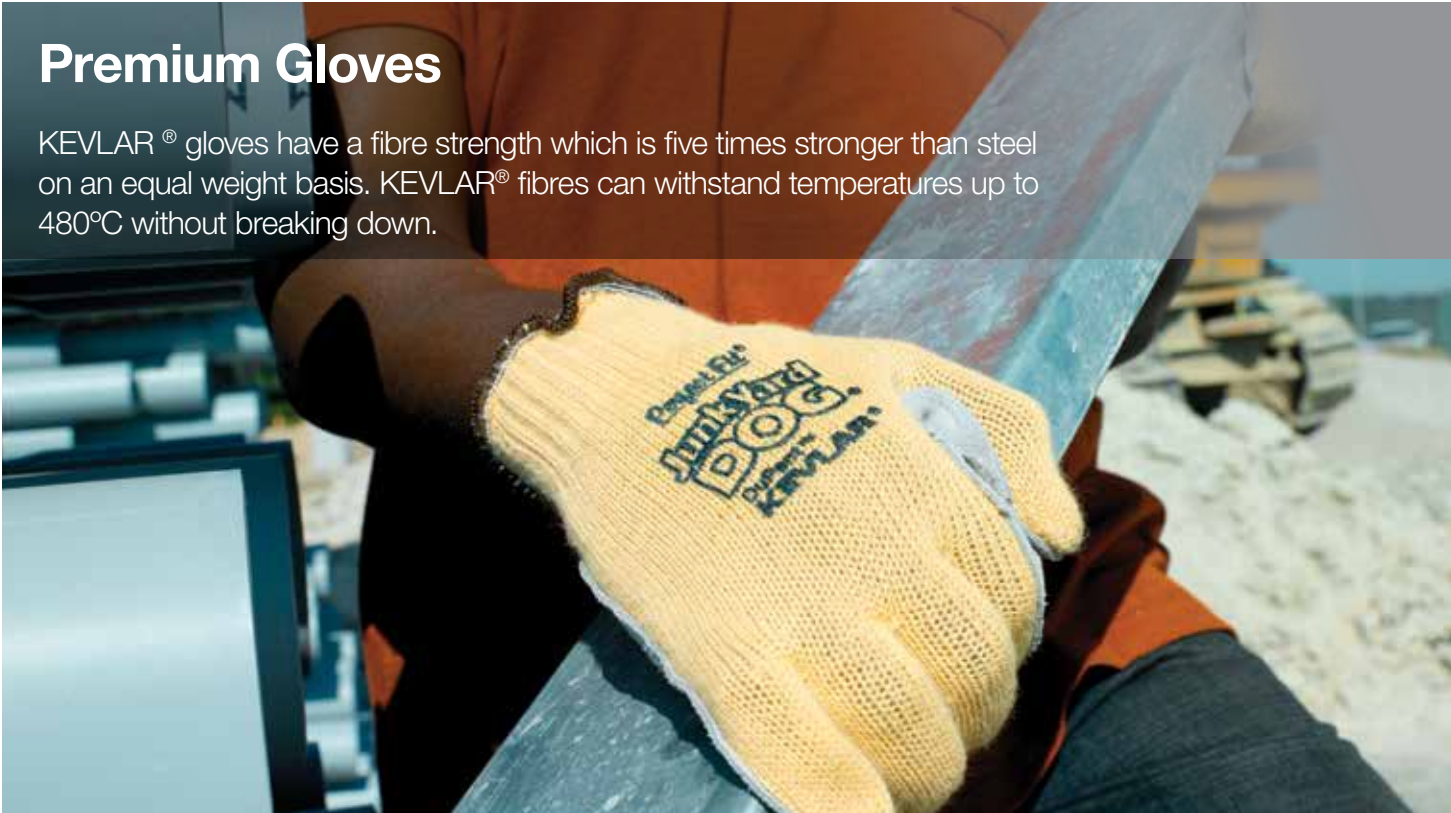
- ▶ Protection against small drops of liquid gas up to -170°C.
- ▶ Thumb and flexibility of the materials used make this glove anatomical, thus providing excellent comfort.
- ▶ Velcro® fastening tab gives the glove good support.
- ▶ Silicone cowhide grain leather ensures good flexibility, even at a low temperature as well as water repellency and good mechanical protection.
- ▶ Reinforcement between the thumb and index finger increases the glove's mechanical resistance and durability by strengthening the areas of wear.
- ▶ Hide cuff offers good forearm protection against mechanical hazards and limits any risk of intrusion.

PART NO.	DESCRIPTION	SIZE
2058685	Cryogenic	9,10,11

Pack Qty: 1 pairs • Carton Qty: 25 pairs

Premium Gloves

KEVLAR® gloves have a fibre strength which is five times stronger than steel on an equal weight basis. KEVLAR® fibres can withstand temperatures up to 480°C without breaking down.



Guard Dog®

Premium Grade Leather Glove with Safety Cuff. Seamless construction with full Kevlar® fibre lining for heavy duty protection.

- ▶ 100% Kevlar® fibre lining for superior hand protection in hazardous applications.
- ▶ Double-lock Kevlar® stitched fibre for added reinforcement.
- ▶ Premium grade leather for durability and improved grip in oily applications.
- ▶ Seamless knit construction eliminates seams that may rub or chafe.
- ▶ Safety cuff for easy on-off and increased wrist protection.
- ▶ Ideal for heavy-duty applications requiring cut, slash and puncture resistance.

PART NO.	DESCRIPTION	SIZE
KV224DJ	Guard Dog®	Jumbo

Pack Qty: 12 pairs • Carton Qty: 48 pairs



Junk Yard Dog®

No Job is too mean for the Junk yard Dog®. Standard weight 100% Kevlar® fibre, full premium leather palm, reinforced thumb crotch.

- ▶ Kevlar® provides exceptional cut, slash, heat and puncture resistance.
- ▶ Premium reinforced leather ensures grip in wet and oily applications.
- ▶ 100% Kevlar® shell is 5 times stronger than steel on an equal weight basis.
- ▶ Leather palm provides solid abrasion resistance.
- ▶ Added durability and improved grip in wet and oily applications.

PART NO.	DESCRIPTION	SIZE
KV18A-100-50	Junk Yard Dog®	Men's
KV18AL-100-50	Junk Yard Dog®	Ladies'
KV18AJ-100-50	Junk Yard Dog®	Jumbo

Pack Qty: 12 pairs • Carton Qty: 144 pairs

Protective Sleeves

Featuring KEVLAR® fibre construction which offers cut and heat resistance. Premium leather palm provides solid abrasion & puncture resistance and added durability and improved grip in wet and oily applications.



ARACUT® Sleeve

The Kevlar fibre offers good resistance to cuts and protection against thermal hazards.

- ▶ 14 inch, 2-ply, 100% Kevlar® with thumb hole.
- ▶ Standard weight protection.
- ▶ Thumb hole holds sleeve securely.
- ▶ Added protection to the palm.

PART NO.	DESCRIPTION	SIZE
4150064	ARACUT® SLEEVE	14 inch

Pack Qty: 10 each • Carton Qty: 100 each



ARACUT® Sleeve II

Standard weight protection with leather reinforcement and thumb hole for a secure hold.

- ▶ 14 inch, 2-ply, 100% Kevlar®.
- ▶ Kevlar fibre offers good resistance to cuts and protection against thermal hazards.
- ▶ Thumb hole holds sleeve securely in place.
- ▶ Added protection to the palm.
- ▶ Cowhide reinforcement helps to improve protection of the forearm.
- ▶ Dual thickness improves the cuff's mechanical and thermal performance.
- ▶ Leather reinforced inner arm for increased abrasion and puncture resistance.

PART NO.	DESCRIPTION	SIZE
4150055	ARACUT® SLEEVE II	14 inch

Pack Qty: 10 each • Carton Qty: 100 each



ARACUT® Black

Kevlar® Arm Protectors offer additional forearm protection. With varying lengths and thumb hole for secure hold.

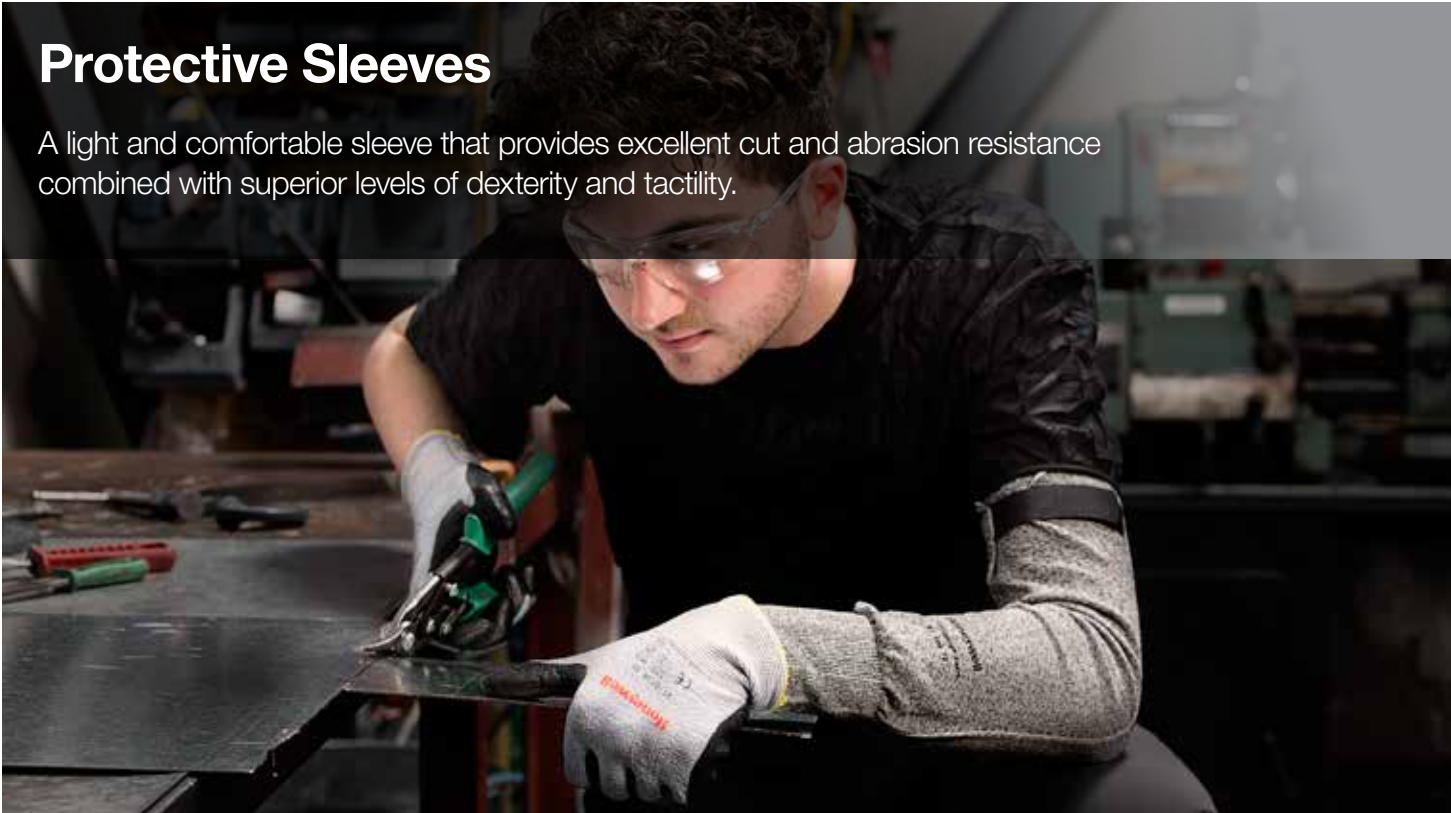
- ▶ Kevlar® fibre is flame resistant and will withstand temperatures of to 480°C without breaking down.
- ▶ Seamless construction eliminates tearing or splitting along seams.
- ▶ Grime guard treatment inhibits water and oil penetration for longer wear and greater comfort.
- ▶ Standard weight Kevlar® protection with thumb hole for a secure hold.

PART NO.	DESCRIPTION	SIZE
BK-KVS-2-18TH	ARACUT® Black	18inch

Pack Qty: 10 each • Carton Qty: 100 each

Protective Sleeves

A light and comfortable sleeve that provides excellent cut and abrasion resistance combined with superior levels of dexterity and tactility.



Tuffshield™ SpectraGuard™

Cut resistant sleeve, combined with low-linting properties makes TuffShield excellent for arm protection and food processing.

- ▶ SpectraGuard™ fibre provides superior cut protection and is lightweight, low linting, flexible, breathable and does not easily absorb liquids.
- ▶ PowerCuff™ system prevents cuff roll down or blow-out from repeated laundering.
- ▶ PowerCuff elastic features enhanced chemical resistance with colour coding for easy sorting.
- ▶ Alligator clip one end to attach to clothing preventing arm guard from slipping down whilst in use.

PART NO.	DESCRIPTION	SIZE
LPFSL-21-AC	Tuffshield™ SpectraGuard™	21"

Pack Qty: 5 each • Carton Qty: 80 each



Tuffshield™ Dyneema Sleeve

Provides additional forearm protection when handling sharp objects.

- ▶ The knitting technique helps to obtain a cuff close to the hand.
- ▶ Cooling and irritation free for extra comfort.
- ▶ The Dyneema fibre offers good resistance to abrasion, tears and cuts.
- ▶ Can be laundered and re-used.
- ▶ Ergonomically designed for better fit and greater productivity.
- ▶ Even in the most demanding environments, Dyneema arm sleeve can be worn hour after hour, featuring lightweight, flexible and breathable material.
- ▶ Velcro strap to help sleeve remain in position.

PART NO.	DESCRIPTION	SIZE
4150072	Tuffshield™ Dyneema Sleeve	44cm

Pack Qty: 10 each • Carton Qty: 100 each

Chemical Protection

Our chemical gloves offers exceptional performance in the resistance to various forms of chemicals.



Silver Shield® Coat Apron

Resistant to over 280 different chemicals: including alcohols, aliphatic, aromatics, chlorines, ketones and esters

- ▶ 5 layer PE and EVOH construction provides the same chemical resistance as Silver Shield gloves.
- ▶ Ideal for industrial laboratories or where the possibility of chemical splash requires arm and body protection.
- ▶ Cut from a single piece of film to prevent penetration of liquid chemicals.
- ▶ A buckle closure is attached to the integrated neckband and the apron has two waistbands which are tied in the back. Flexible wrist openings.
- ▶ Suitable for: Aerospace, chemical processing and transporting, domestic preparedness, Haz-Mat work, petrochemical.

PART NO.	DESCRIPTION	SIZE
SSCA	Silver Shield® Coat Apron	S=43",M=50",L=56",XL=62"/2.7mil gauge

Pack Qty: 10 each • Carton Qty: 10 each



Silver Shield® Apron

Resistant to over 280 different chemicals: including alcohols, aliphatic, aromatics, chlorines, ketones and esters.

- ▶ 5 layer PE and EVOH construction provides the same chemical resistance as Silver Shield gloves.
- ▶ Ideal for industrial laboratories or where the possibility of chemical splash requires body protection.
- ▶ Apron protects against splashes and spills. Ties for easily adjustment.
- ▶ Suitable for: Aerospace, chemical processing and transporting, domestic preparedness, Haz-Mat work, petrochemical.

PART NO.	DESCRIPTION	SIZE
SSA	Silver Shield® Apron	45" length/2 mil gauge

Pack Qty: 10 each • Carton Qty: 50 each

Chemical Protection

Our chemical gloves offer exceptional performance in the resistance to various forms of chemicals.



Silver Shield® / 4H® Gloves

Resistant to over 280 different chemicals: including alcohols, aliphatic, aromatics, chlorines, ketones and esters

- ▶ Low cost, disposable gloves do not have to be recycled and can be readily available to workers.
- ▶ Does not contain chemical accelerators that can cause 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.

PART NO.	DESCRIPTION	SIZE
SSG Silver unlined	6, 7, 8 Smooth/straight, 14.5" length/2.7 mil gauge	
	9, 10, 11 Smooth/straight 16" length/2.7 mil gauge	
SSG29/10 Silver unlined	10 Smooth/straight 29" length/2.7 mil gauge	

Pack Qty: 10 pairs • Carton Qty: 50 pairs



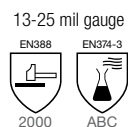
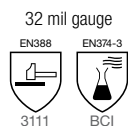
Silver Shield® Sleeve and Booty

Resistant to over 280 different chemicals: including alcohols, aliphatic, aromatics, chlorines, ketones and esters.

- ▶ 5 layer PE and EVOH construction – same as Silver Shield gloves.
- ▶ Ideal for industrial laboratories or where the possibility of chemical splash requires additional body protection.
- ▶ Booties offer minimal abrasion resistance and should not be worn as outer protection where risk of snags, punctures or abrasions is high.
- ▶ Suitable for: Aerospace, chemical processing and transporting, domestic preparedness, Haz-Mat work, petrochemical.

PART NO.	DESCRIPTION	SIZE
SSS	Sleeves – silver, unlined Universal	20" length/2.7 mil gauge
SSB	Booties – silver, unlined Universal	15" length/2.7 mil gauge

Pack Qty: 10 pairs • Carton Qty: 50 pairs



Butyl Unsupported Glove

Highest permeation resistance to gas and water vapour for greater worker protection, especially when handling toxic substances.

- ▶ Flexible and sensitive, even at lower temperatures. Sanitised interior.
- ▶ Curved finger and hand design provides a better fit for greater worker comfort.
- ▶ Available with "Grip-Saf" palm for wet applications.

PART NO.	DESCRIPTION	SIZE
B131	Butyl Unsupported smooth/rolled bead	7-11, 11" (28cm) length/13 mil gauge
B131R	Butyl Unsupported rough grip-saf/rolled bead	7-11, 11" (28cm) length/13 mil gauge
Pack Qty: 1 pairs • Carton Qty: 288 pairs		
B174	Butyl Unsupported smooth/rolled bead	8-11, 14" (35.5cm) length/17 mil gauge
B174R	Butyl Unsupported rough grip-saf/rolled bead	8-11, 14" (35.5cm) length/17 mil gauge
B324	Butyl Unsupported smooth/rolled bead	8-11, 14" (35.5cm) length/32 mil gauge
B324R	Butyl Unsupported rough grip-saf/rolled bead	8-11, 14" (35.5cm) length/32 mil gauge

Pack Qty: 1 pairs • Carton Qty: 144 pairs



NitriKnit™

Terrific manual dexterity and comfort while protecting the hands from temperature extremes. Suits most autoclave applications!

- ▶ Tested up to 260°C for short durations, works well up to 150°C for longer periods. Cold applications are endless. Offers -20°C-150°C Protection.
- ▶ Permanent bond true-dip nitrile coating on strong, comfortable interlock knit liner. Nitrile offers superior resistance to cuts, snags, abrasions, and punctures, permanent bond will not peel apart like glued-in liners.
- ▶ Will not swell, sag or weaken from fat absorption.
- ▶ Unique texture finish provides excellent grip on oily, wet or dry objects.
- ▶ Free of latex proteins which can cause allergic reactions.

PART NO.	DESCRIPTION	SIZE
NK803ES	NitriKnit™ interlock liner	7-11 24" (61cm) long
NK803ESIN	NitriKnit™ interlock liner	7-11 24" (61cm) long

Pack Qty: 6 pairs · Carton Qty: 72 pairs



Viton® Unsupported Gloves

Excellent chemical resistance to chlorinated and aromatic solvents.

- ▶ Can be used in water based solvents without dissolving.
- ▶ Superior resistance to PCBs.
- ▶ Sanitised interior.
- ▶ Curved finger and hand design provides better fit for greater worker comfort.
- ▶ High resistance to UV and ozone.
- ▶ Glove remains flexible when exposed to cold.
- ▶ Viton® retains flexibility at low temperatures.

PART NO.	DESCRIPTION	SIZE
F284 Black	Viton® Unsupported smooth/straight	8-11 11" (28cm) length/10 mil gauge

Pack Qty: 1 pairs · Carton Qty: 10 pairs



NitriGuard Unsupported Nitrile Gloves

100% nitrile content offers superior resistance to cuts, snags, abrasions and punctures.

- ▶ Gloves are free of latex proteins which can cause allergic reactions.
- ▶ Comply with USDA and FDA regulations, 21 CFR, for use in food processing.
- ▶ Available with unlined or flocked interior.
- ▶ Out performs natural rubber, neoprene and vinyl gloves when exposed to solvents, caustics and animal fats.
- ▶ Curved shaped hand provides a natural fit.

PART NO.	DESCRIPTION	SIZE
LA111EB Blue	NitriGuard Unsupported sandpatch/straight sanitized interior	7-11 13" (33cm) length/11 mil gauge
LA111EBFL Blue	NitriGuard Unsupported sandpatch/straight flock interior	7-11 13" (33cm) length/15 mil gauge

Pack Qty: 12 pairs · Carton Qty: 144 pairs



Chainmesh Gloves, Aprons & Tunics

Chainmesh Gloves, Aprons and Tunics combine strength, reliability and safety. Designed to provide total protection, our products are so light and ergonomic, it is easy to forget you are wearing them even in the most difficult of conditions.

Chainmesh Protection

Honeywell is the global leader in the manufacture of metal mesh gloves and aprons.

As global leader for 35 years in the manufacturing of metal mesh gloves and aprons, Honeywell has mastered the integration of the manufacturing process. Indeed, Honeywell has developed its own production machines and created unique software dedicated to designing metal mesh products.

At Honeywell Safety Products we meet the growing expectation and demands from industry through continuous innovation and our experts use constant risk analysis to extend and complete the range with high-end solutions. As a result Honeywell is now in a position to provide solutions which respond to the users' needs, such as optimum comfort, ergonomics and fashion.

Detectable range

Anxious to improve their own quality more and more businesses are eager to detect the presence of foreign bodies in their manufacturing process. As a consequence, Honeywell has developed a complete range of gloves, aprons and vests which are detectable from magnetic stainless steel.

The exceptional quality of Chainex metal mesh significantly reduces the number of repairs in comparison to what is generally found on the market.

Key to product features



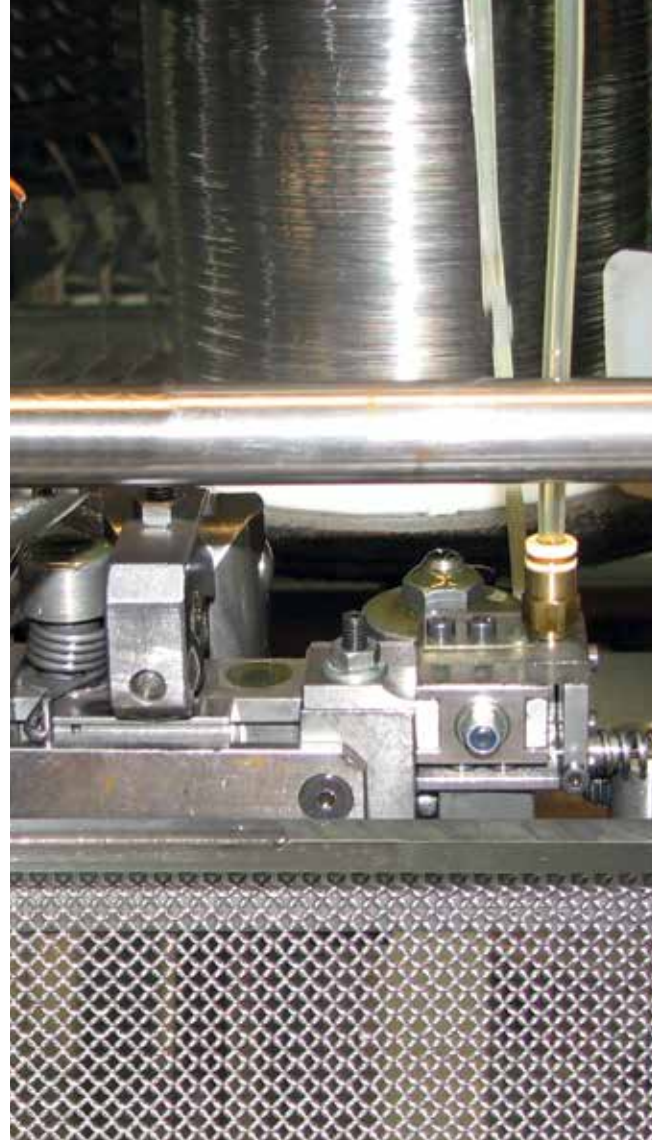
REVERSIBLE GLOVE



AMBIDEXTROUS GLOVE



DETECTABLE



Standards



EN 1082 Gloves and arm protection against cuts and hand knife nicks. They are tested at a power of 2.45 joules (falling from 0.25m from a blade attached to a mass of 1,000g).



EN 13998 Aprons, trousers and protection vests against cuts and hand knife nicks. ChainexOne are tested at a power of 2.45 joules. Level 1: Falling from 0.25m from a blade attached to a mass of 1,000g.



EN 13998 Aprons, trousers and protection vests against cuts and hand knife nicks.

ChainexTwo, ChainexLite and Lamex are tested at a power of 4.9 joules.

Level 2: Falling from 0.5m from a blade attached to a mass of 1,000g.

Tests carried out by: LABORATOIRE NATIONAL D'ESSAIS (French National Test Laboratory).

Chainmesh Aprons & Tunics

As well as gloves, we offer a range of aprons, jackets and tunics for use in the meat processing industry.

Chainex clothing is designed to let the user forget they are wearing it and is ideally suited for the most difficult working conditions.

Those working in abattoirs, or meat cutting and processing, need maximum protection and hygiene to guard against all hazards and avoid contamination of surrounding environments. CHAINEX products cover all these needs for the safety of workers and their environment.

Our protective aprons and tunics offer the following benefits: They are light and ergonomically designed to prevent fatigue during extended use.

The quality of the materials and expert assembly is second to none, resulting in a strong and durable product. We are continuously looking for innovation to improve safety and user comfort.

Chainex Aprons Tunics and Jackets

All our models are available in special sizes on request. The CHAINEX apron range is the largest on the market. It combines products with aluminium platelets and stainless steel mesh. An indispensable product to be worn with protective gloves, our range of aprons and tunics is extremely comprehensive and protects users throughout the meat-processing industry.

Aprons and tunics are divided into four families:

Chainexlite & ChainexTwo

Flexibility, hygiene and ergonomic fit, assured by the use of metal mesh.

Lamex Plus & Ultra lamex

Excellent value for money thanks to the aluminium platelets.

Two main types of product are available:

Aluminium platelet aprons

LAMEX combines the outstanding resistance of aluminium with the flexibility created through a special assembly system.



ChainexLite:
7.3mm dia rings
level 2 stab
protection.



ChainexTwo:
4mm dia rings level
2 stab protection.



Lamex Platelets:
0.8mm thick level
2 stab protection.

Metal-mesh aprons

Excellent resistance and suppleness. The use of metal mesh results in a product which is both safe and ultra light.



Exclusive features of the chainmesh glove range



1 Materials

Materials include Stainless Steel and lightweight Titanium.

2 Adjustable wrist strap

Buckle or press stud adjustment allows user to adjust fit for improved safety and comfort. A self adjusting spring style strap is a feature of Chainexpert products.

3 Easy maintenance

Easy to clean and maintain, spare parts are available for quick and easy replacement and repair.

Care and Maintenance of your Honeywell Chainmesh gloves

To ensure optimum protection, Honeywell gloves should be kept in perfect condition for use.

Use the correct amount of cleaning products and disinfectant to ensure that fabric and plastic straps do not deteriorate prematurely.

Only a manufacturer approved specialist is authorised to repair Honeywell metal-mesh gloves.

Any glove showing signs of abnormal wear or missing chainmesh must be replaced immediately or removed from service and sent to the Honeywell authorised repair agent.

Cleaning and storage

At least once a day, chainmesh gloves should be scrubbed vigorously in hot (50°C) soapy water, or in a mixture of hot water and detergent. They can also be cleaned in a washing machine. After washing, gloves should be rinsed in water at a minimum temperature of 82°C.

To disinfect, use only products approved by food safety authorities. After cleaning, store the gloves in a cool, dry, well ventilated place.

Do not clean chainmesh gloves or aprons by knocking against a hard surface.

Chainmesh Fitting

Identify your chainmesh glove size

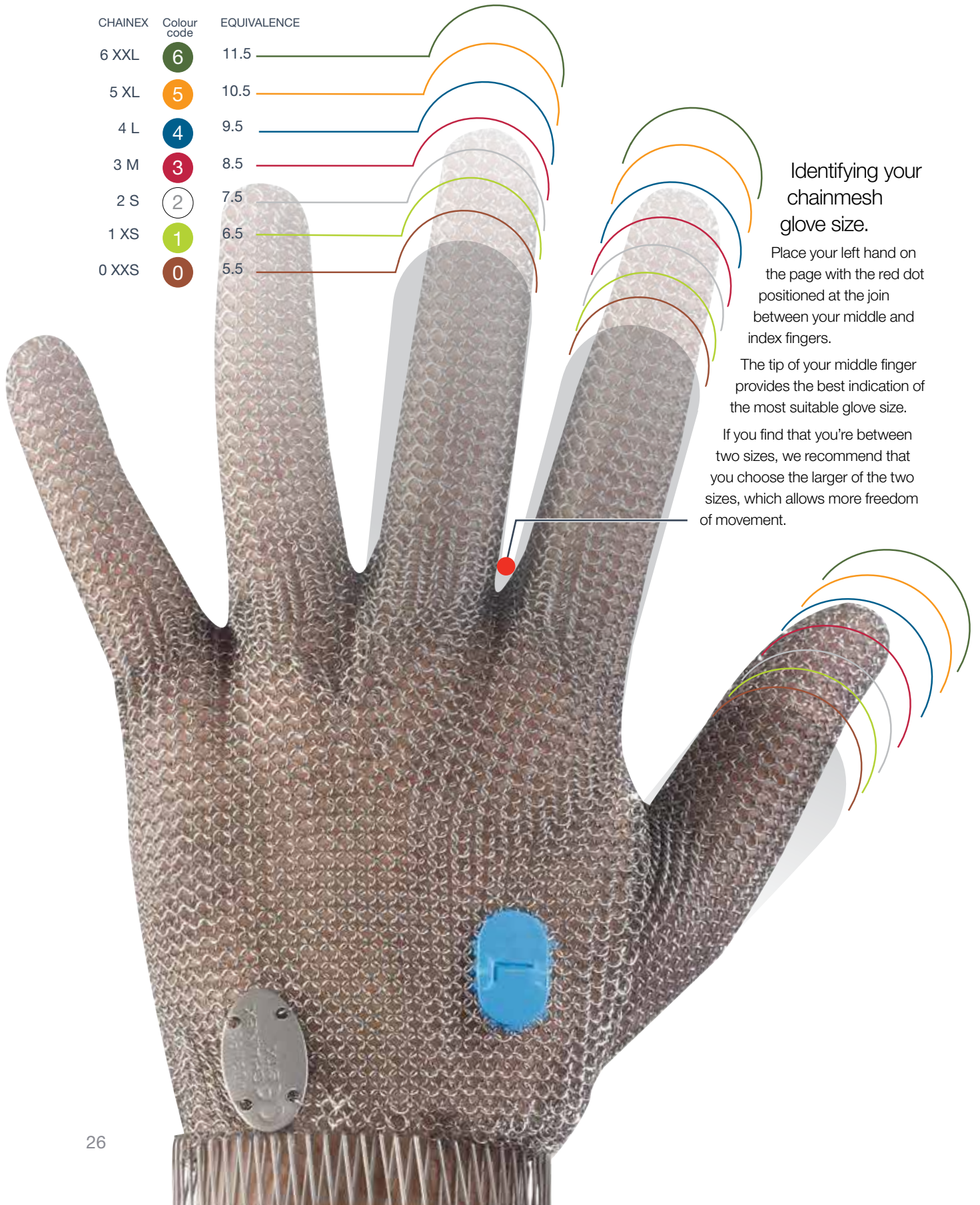
CHAINEX	Colour code	EQUIVALENCE
6 XXL	6	11.5
5 XL	5	10.5
4 L	4	9.5
3 M	3	8.5
2 S	2	7.5
1 XS	1	6.5
0 XXS	0	5.5

Identifying your chainmesh glove size.

Place your left hand on the page with the red dot positioned at the join between your middle and index fingers.

The tip of your middle finger provides the best indication of the most suitable glove size.

If you find that you're between two sizes, we recommend that you choose the larger of the two sizes, which allows more freedom of movement.



ChaineXium

Stainless steel chainmail ensures maximum protection against knife stab, cuts, and slashes to hands or forearm.

Safety

- ▶ The spring strap on the wrist does not release – permanent user safety.

Comfort

- ▶ Auto adjustable: the glove adjusts to the hand without the need of a closing system.

Hygiene

- ▶ No removable or severable element: no foreign bodies in production.
- ▶ Easier washing, disinfection and drying: attachment system in steel mesh.

Ease

- ▶ Identification sticker with zone which can be personalised and unique number per glove, etched into the colour sticker.



ChaineXium Gloves

Stainless steel metal mesh glove with shortened steel spring strap. Titanium detectable version is available on request.

PART NO.	WEIGHT	NAME	CUFF LENGTH	SIZE	
253300XR0302	160g	Chainexpert	0mm	0 to 6	
253300XROM02	160g	Detectable Chainexpert	0mm	0 to 6	
253300XROT02	95g	Titanium Chainexpert	0mm	0 to 6	
253441XA0302	280g	ChaineXium with small cuff	100mm	0 to 6	
253431XA0302	330g	ChaineXium with large cuff	210mm	0 to 6	
253431XA0M02	330g	Detectable ChaineXium	210mm	0 to 6	



ChaineXium Sleeves



PART NO.	WEIGHT	NAME	SIZE	
253371XA0302	760g	Sleeved Chainexpert	0 to 6	
253361XA0302	600g	Chainexpert sleeve without glove	0 to 6	

Detachable Pieces



Chest Strap

PART NO.	NAME	SIZE	
2AGJCG000000	Left chest strap for attachment of sleeve to shoulder		
2AGJCD000000	Right chest strap for attachment of sleeve to shoulder		
2AGJCG001000	Left chest strap for attachment of sleeve to shoulder		
2AGJCD001000	Right chest strap for attachment of sleeve to shoulder		

N.B: the **X** in each part number refers to the size which needs to be specified when ordering: from 0 to 6. See page 26.

Chainextra

Stainless steel metal mesh glove with interchangeable plastic spring strap.
Detectable version available on request.

Safety

- ▶ No side opening: complete wrist protection.

Comfort

- ▶ Scalloped plastic spring: the control loop does not slide.

Hygiene

- ▶ Anti-bacterial agent: avoids contaminations.

Ease

- ▶ Plastic spring strap removable and replaceable without tools.



Chainextra Gloves

Stainless steel metal mesh glove with shortened steel spring strap.
Titanium detectable version is available on request.

PART NO.	WEIGHT	NAME	CUFF LENGTH	SIZE	
254200XR0302	190g	Chainextra	0mm	0 to 6	
254241XR0302	290g	Chainextra small cuff	100mm	0 to 6	
254251XR1302	344g	Chainextra medium cuff	165mm	0 to 6	
254231XR0302	385g	Chainextra large cuff	210mm	0 to 6	
254231XM0302	385g	Chainextra large detectable cuff	210mm	0 to 6	

Detachable Pieces



PART NO.	NAME	SIZE	PART NO.	NAME	SIZE
2AGSLX000A43	Wrist strap		2AGSLX000A46	Wrist strap	
2AGSLX000A44	Wrist strap		2AGSLX000A47	Wrist strap	
2AGSLX000A40	Wrist strap		2AGSLX000A48	Wrist strap	
2AGSLX000A45	Wrist strap		21062000S302	Buckle	

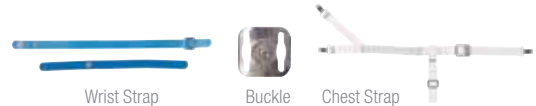


Chainextra Sleeves



PART NO.	WEIGHT	NAME	SIZE	
254271XG0302	934g	Sleeved Chainextra	0 to 6	
254271XD0302	934g	Sleeved Chainextra	0 to 6	

Detachable Pieces



PART NO.	NAME	SIZE	PART NO.	NAME	SIZE
2XBMAN000A43	Wrist strap		2XBMAN006A48	Wrist strap	
2XBMAN001A44	Wrist strap		10620/005/302	Buckle	
2XBMAN002A40	Wrist strap		2AGJCG000000	Chest strap	
2XBMAN003A45	Wrist strap		2AGJCD000000	Chest strap	
2XBMAN004A46	Wrist strap		2AGJCG001000	Chest strap	
2XBMAN005A47	Wrist strap		2AGJCD001000	Chest strap	

N.B: the **X** in each part number refers to the size which needs to be specified when ordering: from 0 to 6. See page 26.

Chainex 2000

Stainless Steel glove with textile strap for use in the textile and glass industries.

Safety

- ▶ For versions with a plastic sleeve equipped with glass fibre, exceptional resistance to shock, cleaning and ultraviolet products.

Comfort

- ▶ The extremely flexible spring strap adapts to all shapes and guarantees comfort and ergonomics.



Chainex 2000

Chainex 2000 stainless steel metal mesh glove with textile spring strap with or without reversible metal mesh cuff.

PART NO.	WEIGHT	NAME	CUFF LENGTH	SIZE	
250000XR0302	170g	Chainex 2000	0mm	0 to 6	
250041XR1302	249g	Chainex 2000 small cuff	100mm	0 to 6	
250051XR1302	307g	Chainex 2000 medium cuff	165mm	0 to 6	
250031XR1302	249g	Chainex 2000 large cuff	200mm	0 to 6	



Chainex 2000 Plastic Cuff

Chainex 2000 stainless steel metal mesh glove with plastic cuff and textile spring strap or plastic spring strap.

PART NO. PLASTIC SPRING STRAP	PART NO. METAL SPRING STRAP	WEIGHT	NAME	SIZE	
250021XG1302	254021XG1302	350g	Chainex 2000 with removable cuff	0 to 6	
250021XD1302	254021XD1302	350g	Chainex 2000 with removable cuff	0 to 6	
250011XG1302	254011XG1302	350g	Chainex 2000 with fixed cuff	0 to 6	
250011XD1302	254011XD1302	350g	Chainex 2000 with fixed cuff	0 to 6	

Detachable Pieces



Buckle



Removable plastic cuff

PART NO.	DESCRIPTION	SIZE	
21062000S302	Buckle		
2MPBP1AG1A39	Removable plastic cuff		
2MPBP1AD1A39	Removable plastic cuff		
2MPBP1AG2A39	Removable plastic cuff		
2MPBP1AD2A39	Removable plastic cuff		
2MPBP1AG3A39	Removable plastic cuff		
2MPBP1AD3A39	Removable plastic cuff		

N.B: the **X** in each part number refers to the size which needs to be specified when ordering: from 0 to 6. See page 26.

Special Products

Offers workers a complete glove range protecting against cuts and stabs



Thumb Protection

- Suitable for cutting operations, flower cutting, stripping of cables.

PART NO.

2P0000XR0302



Fixed Glove

- Replacement straps for the ChainExtra gloves allow quick and easy replacement without returning the glove for repair.
- The Sergan has been designed for worker comfort and even better hand protection.
- The polyurethane elastic structure fits easily over any sizes chain mesh glove for a closer fit. Also available in white.

PART NO.

2AGFD0000A46



Three Fingered Glove

- Principally used in the textiles industry.

PART NO.

230000XR0302



Chainex Aprons and vests

Honeywell Chainmesh clothing is designed to let the user forget they are wearing it and is ideally suited for the most difficult working conditions.

Safety

- ▶ Close mesh (levels 1 & 2): for better protection against tapered knives.

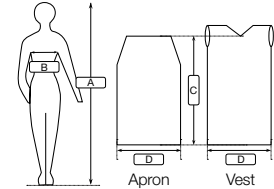
Hygiene

- ▶ 100% stainless steel design.
- ▶ Food and anti-bacterial quality plastic braces and belts.

Technical characteristic

- ▶ External mesh diameter: 4mm.

Sizing

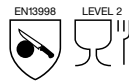


Protection level 1

ChainexOne Apron

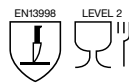
ChainexOne apron (blue plastic braces in H formation).

PART NO.	A max.	B max.	C max.	D max.	WEIGHT	BRACE KIT
4CSL00E1B302	164cm	90cm	69cm	41cm	815g	4ATJBC002A46
4CSL00G3B302	170cm	98cm	72cm	44cm	881g	4ATJBC002A46
4CSL00I5B302	180cm	108cm	76cm	49cm	1010g	4ATJBC002A46
4CSL00K7B302	194cm	120cm	82cm	54cm	1160g	4ATJBC002A46



ChainexOne Vest

PART NO.	A max.	B max.	C max.	D max.	WEIGHT	ADFLEX BELT
4CSLC0G3B302	170cm	98cm	72cm	44cm	1285g	4ATJC003A46
4CSLC0I5B302	180cm	108cm	76cm	49cm	1485g	4ATJC003A46
4CSLC0K7B302	194cm	120cm	82cm	54cm	1852g	4ATJC003A46



Protection level 2

ChainexTwo Apron

ChainexOne apron (blue plastic braces in H formation).

PART NO.	A max.	B max.	C max.	D max.	WEIGHT	BRACE KIT
4CSR00I5B302	180cm	108cm	76cm	49cm	1358g	4ATJBC002A46
4CSR00K7B302	108cm	120cm	82cm	54cm	1563g	4ATJBC002A46



ChainexTwo Vest

PART NO.	A max.	B max.	C max.	D max.	WEIGHT	ADFLEX BELT
4CSRC0K7B302	194cm	120cm	82cm	54cm	2162g	4ATJC003A46

ChaineXtend Aprons

Chainex metal mesh aprons offer the ultimate cut protection. Corrosion resistant, stainless steel rings are individually welded for maximum strength, flexibility and durability.

RECOMMENDATIONS

- ▶ Continuous protection from torso to wrist.
- ▶ The weight is largely borne on the shoulders due to the design of the shoulder and neckline, there is no strain on the nape of the neck.
- ▶ Sleeve weight: titanium 350g, stainless steel 600g.
- ▶ The metal mesh makes the apron very supple and easy to put on and wear and cleaning is made easier.

Protection level 2 ambidextrous material

ChaineXtend One Sleeve



TITANIUM SLEEVES ARE 40% LIGHTER THAN STAINLESS STEEL

PART NO.	SIZE	NAME	USER SIZE	CHEST SIZE	WEIGHT
4CXTC3G2B302	○	ChaineXtend 1 sleeve, titanium T2	152 - 164cm	82 - 90cm	1986g
4CXTC3G3B302	●	ChaineXtend 1 sleeve, titanium T3	164 - 170cm	90 - 98cm	2076g
4CXTC3G4B302	●	ChaineXtend 1 sleeve, titanium T4	170 - 180cm	98 - 108cm	2232g
4CXTC3G5B302	●	ChaineXtend 1 sleeve, titanium T5	180 - 194cm	108 - 120cm	2408g
4CXTC3G6B302	●	ChaineXtend 1 sleeve, titanium T6	194 - 207cm	120 - 130cm	2692g
4CXTC3G7B302	●	ChaineXtend 1 sleeve, titanium T7	207 - 220cm	130 - 140cm	2866g



Protection level 2

ChaineXtend Two Sleeves



TITANIUM SLEEVES ARE 40% LIGHTER THAN STAINLESS STEEL

PART NO.	SIZE	NAME	USER SIZE	CHEST SIZE	WEIGHT
4CXTC4G2B302	○	ChaineXtend 2 sleeve, titanium T2	152 - 164cm	82 - 90cm	2286g
4CXTC4G3B302	●	ChaineXtend 2 sleeve, titanium T3	164 - 170cm	90 - 98cm	2450g
4CXTC4G4B302	●	ChaineXtend 2 sleeve, titanium T4	170 - 180cm	98 - 108cm	2550g
4CXTC4G5B302	●	ChaineXtend 2 sleeve, titanium T5	180 - 194cm	108 - 120cm	2790g
4CXTC4G6B302	●	ChaineXtend 2 sleeve, titanium T6	194 - 207cm	120 - 130cm	3220g
4CXTC4G7B302	●	ChaineXtend 2 sleeve, titanium T7	207 - 220cm	130 - 140cm	3416g

Accessories:

- Blue Adflex belt: 4ATJC003A46
- Blue plastic semi-brace kit (M/F compatible): 4AGCXT000A46

Accompanying glove:

- CHAINEXIUM small cuff 253441XA0302 – See page 27
- CHAINEXTRA small cuff 254241XR0302 – See page 28

ChainexLite

Chainex aprons and tunics ensure the highest level of protection from cuts, even in most hazardous working conditions. reliable, lightweight and ergonomic.

Safety

- ▶ Weight 25% less than what is generally found on the market.

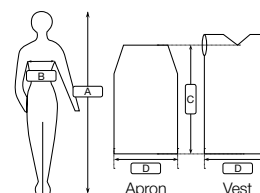
Hygiene

- ▶ 100% stainless steel design.

Technical characteristic

- ▶ 7mm external mesh diameter.

Sizing



Protection level 2

ChainexLite Apron

Blue plastic braces in H formation.

PART NO.	A max.	B max.	C max.	D max.	WEIGHT	BRACE KIT
4C704500C302	166cm	100cm	70cm	45cm	825g	4ATJBC002A46
4C755500C302	178cm	122cm	75cm	55cm	1058g	4ATJBC002A46
4C805500C302	190cm	122cm	80cm	55cm	1124g	4ATJBC002A46
4C905500C302	214cm	122cm	90cm	55cm	1237g	4ATJBC002A46
4C116000C302	261cm	133cm	110cm	60cm	1639g	4ATJBC004A46



ChainexLite Apron

Blue textile braces in H formation.

PART NO.	A max.	B max.	C max.	D max.	WEIGHT	BRACE KIT
4C704500N302	166cm	100cm	70cm	45cm	825g	4ATJBCJ00A46
4C755500N302	178cm	122cm	75cm	55cm	1058g	4ATJBCJ00A46
4C805500N302	190cm	122cm	80cm	55cm	1124g	4ATJBCF00A46
4C905500N302	214cm	122cm	90cm	55cm	1237g	4ATJBCF00A46
4C116000N302	261cm	133cm	110cm	60cm	1639g	4ATJBCF00A46

ChainexLite Vest

PART NO.	A max.	B max.	C max.	D max.	WEIGHT	BLUE ADFLEX BELT
4C7555C0C302	178cm	122cm	75cm	55cm	1665g	4ATJC003A46
4C9055C0C302	214cm	122cm	90cm	55cm	1800g	4ATJC003A46

ChainexLite Detectable



PART NO.	A max.	B max.	C max.	D max.	WEIGHT	ACCESSORIES
4C605500NM02	142cm	122cm	60cm	55cm	1100g	Blue textile brace kit, in X formation
4C755500NM02	178cm	122cm	70cm	55cm	1322g	
4C9055C0CM02	214cm	122cm	90cm	55cm	2400g	Blue Plastic Belt

LamexPlus Aprons

Lamex Plus provides workers with maximum stab protection, featuring small aluminium platelets for maximum flexibility and level 2 stab protection.

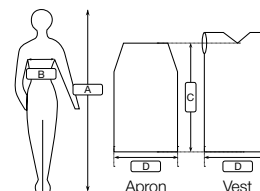
Safety

- ▶ 100% invisible.

Comfort

- ▶ The small size of aluminium plates significantly increases the fluidity of the apron giving an optimum feeling of comfort.

Sizing

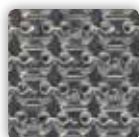


Protection level 2

LamexPlus Apron

Blue plastic braces in H formation.

PART NO.	A max.	B max.	C max.	D max.	WEIGHT	BRACE KIT
4L704500CC01	166cm	100cm	70cm	45cm	1214g	4ATJBC002A46
4L755500CC01	178cm	122cm	75cm	55cm	1480g	4ATJBC002A46
4L805500CC01	190cm	122cm	80cm	55cm	1632g	4ATJBC002A46
4L905500CC01	214cm	122cm	90cm	55cm	1750g	4ATJBC002A46
4L116000CC01	261cm	133cm	110cm	60cm	2215g	4ATJBC004A46



LamexPlus Vest

PART NO.	A max.	B max.	C max.	D max.	WEIGHT	ADFLEX BELT
4L7555C0CC01	178cm	122cm	75cm	55cm	1570g	4ATJC003A46
4L9055C0CC01	214cm	122cm	90cm	55cm	1950g	4ATJC003A46

Accessories for aprons and vests



Apron Accessories

PART NO.	DESCRIPTION	SIZE
4ATJBC002A46	Plastic brace kit in H formation	70x45, 75x55, 80x55 and 90x55
4ATJBC004A46	Plastic brace kit in H formation	110x60
4ATJBCJ00A46	Blue textile brace kit in X formation	70x45 and 75x55
4ATJBCF00A46	Blue textile brace kit in X formation	80x55 and 90x55
4ATJBCI00A46	Blue textile brace kit in X formation	110x60



Vest Accessories

PART NO.	DESCRIPTION
4ATJC003A46	Blue plastic Adflex belt



Electrosoft Gloves

Honeywell's specific know how and expertise in the field of latex treatment has lead to the design of high performance electrical gloves providing protection from accidental contact with charged systems while working.

Electrosoft Gloves

Honeywell offers a full range of products for every application involving electric currents from 500 to 36,000 volts with EN standards approvals and from 650 to 4,000V with AS standards approvals.

When life may be in danger

The Honeywell range of LV & HV electrical insulating gloves include a full range of latex insulating gloves, composite gloves and arc rated insulating gloves.

Latex & Isoarc insulating gloves must be worn in conjunction with a suitable leather overglove in order to provide mechanical protection (prevent cuts and punctures) to the insulating glove. Composite gloves do not require an overglove and provide built in mechanical protection. Composite gloves are manufactured from a latex base and covered with an outer layer of polychloroprene, and are especially recognised for their durability and dexterity.

Electrical gloves must be worn to protect against accidental contact with energised systems while working. Honeywell's

specific know how and expertise in the field of latex treatment has led to the design of high performance electrical gloves. Honeywell offers a full range of products for every application involving electric currents from 500 to 36000 volts. Whether for high voltage, medium voltage or low voltage work, the Honeywell range offers suitable products.

The design and manufacture of gloves for work with electrical currents is a highly complex task. It involves the provision of a maximum level of protection against the potentially fatal hazard of electrocution, whilst maintaining good dexterity.

Standards

Honeywell Manufacture a range of insulating gloves to the IEC 60903:2014 standard as well as the AS 2225:1994 standard, meeting the highest level of quality and performance requirements.

The test requirements for Honeywell hi-tech electrical gloves:

Electrosoft natural latex gloves are designed and manufactured by our Honeywell production unit in Autun (France), which is certified to ISO 9001:2000 by the French Quality Assurance Association (AFAQ).

In order to meet these specifications, our gloves undergo rigorous testing:

- > Visual and dimensional checks.
- > Routine dielectric tests (automatic-test cabins verified periodically by the Central Laboratory for Electrical Industries - LCIE).
- > Batch tests: moisture absorption test proof test, ageing (in an air oven for 168 hours at 70°C), mechanical and all tests requested by the IEC standard.
- > Tests on gloves with special properties: (The majority of Honeywell gloves comply with RC category requirements).

Australian Standard Glove Classes

Australian Standards indicate the level of voltage protection.

Max Voltage recommended AC

650V
1,000V
3,300V
4,000V

EN Standard Glove Classes

Class code indicates the glove thickness and level of voltage protection.

Class Max Voltage recommended AC

Class	Max Voltage recommended AC
00	500V
0	1,000V
1	7,500V
2	17,000V
3	26,500V
4	36,000V

Glove Performance

Category code indicates a gloves resistance to chemicals in electrical workplace conditions only.

Category Resistance

Category	Resistance
A	Acid
H	Oil
Z	Ozone
R	Acid + Oil + Ozone
C	Extreme low temperature

Product families



1 Electrosoft Latex Insulating Gloves

A full range of Electrosoft Latex gloves are available manufactured to EN Standards from Class 00 to Class 4, for working voltages up to 36,000V or manufactured to AS standards for working voltages from 650V to 4,000V.

> Latex insulating gloves must be worn in conjunction with a suitable leather overglove to provide mechanical protection from abrasion, cut, tear and perforation.

The natural latex base offers excellent dielectric characteristics.

The thickness of the glove allows a high degree of dexterity while offering protection up to 36,000V.

An ergonomic design combined with a lightly powdered interior increases comfort by providing additional softness and allows the glove to be put on and taken off very easily.

2 Electrosoft Overgloves

Used to provide mechanical protection from abrasion, cut, tear and perforation. Three different overgloves are available for low, medium and high voltage.

3 Electrosoft Composite Gloves flocked or chlorinated

The range of composite gloves are manufactured from a natural latex base covered with an outer layer of polychloroprene that combines mechanical resistance and comfort with a high protection level. Composite gloves offer anatomical shaping for ease of movement and increased comfort.

Composite gloves are especially recognised for their durability and dexterity! The Electrosoft Composite range is available with a flock lining, without a lining or with a chlorinated finish.

> Cotton flock interior (for Class 00 and 0): high density cotton can be sprayed on the inside of the glove.

The softness of the cotton combined with its perspiration absorption properties significantly increases wearer comfort.

> Chlorinated version available in Class 00 and 0 : putting and taking off the glove is effortless.

> Patterned finished: good grip in damp conditions; particularly useful for outdoor work.

4 IsoArc Flash Gloves

The Honeywell ISOArc Arc Flash Glove is an insulating glove (1,000V) designed for use in ARC Flash environment. (ATPV 21.6 Cal/cm²)

> The IsoArc design combines electrical insulation protection and arc flash protection into one glove, without compromising user dexterity and mobility.

> The IsoArc features grip finishing to help maintain a firm hold and reduce hand fatigue. The flame resistant exterior is finished in orange

> Chlorinated finish allows gloves to be put on and taken off with ease

Electrical Gloves require regular testing to ensure the insulating properties of the gloves are maintained

Inspection and Testing of Insulating Gloves

Insulating gloves should be inspected prior to each use to check for cuts, nicks tears, punctures etc. A simple air test should be performed by rolling the cuff of the glove so that the glove fills with air. The user should then check for air leaks. If a leak is found gloves should not be used.

Electrical gloves are required to be di-electrically re-tested every 6 months when in use in the field, or if sitting on a shelf should have been di-electrically tested in the previous 12 months before being issued for service. The packaging of electrosoft insulating gloves is stamped with a manufacture

date which is also the date the gloves were di-electrically tested. If the gloves have been re-tested a new date will be stamped on each glove.

Electrical Protection

Whether for high voltage, medium voltage or low voltage work, the Honeywell electrical glove range offers a suitable solution.



Electrosoft Latex Gloves EN Rated

Electrosoft Latex gloves used in conjunction with leather overgloves provide workers with optimum protection.

- ▶ Meets all protection classes from 00 to 4.
- ▶ Wear with leather overgloves to prevent cutting or tearing.
- ▶ Available in multiple sizes to suit most electrical applications.
- ▶ Cut edge - IEC 60 903 Standard approved.

PART NO.	CLASS	VOLTS	LENGTH	SIZE	CAT	COLOUR
2091903-SIZE	00	500	360	7-11	AZC	BEIGE
2091907-SIZE	0	1,000	360	8-11	RC	BEIGE
2091906-SIZE	0	1,000	410	8-11	RC	BEIGE
2091911-SIZE	1	7,500	410	9-11	RC	BEIGE
2091912-SIZE	1	7,500	360	9-11	RC	BEIGE
2091921-SIZE	2	17,000	360	9-11	RC	BEIGE
2090221-SIZE	2	17,000	410	9-11	RC	BEIGE
2091931-SIZE	3	26,500	360	9-11	RC	BEIGE
2090231-SIZE	3	26,500	410	9-11	RC	BEIGE
2091941-SIZE	4	36,000	410	10-11	RC	BEIGE



Electrosoft Latex Gloves AS Approved

Latex gloves possess high dielectric characteristics making them perfect for use in many electrical applications.

- ▶ Meets AS2225 requirements with glove ratings from 650 to 4000 Volts.
- ▶ Natural latex base with straight cuff.
- ▶ Economical glove available in multiple sizes to suit a wide range of workers.
- ▶ Cut edge - AS 2225:1994 Standards approved.

PART NO.	CLASS	VOLTS	LENGTH	SIZE	CAT	COLOUR
2091607-SIZE		650	360	8-11		BEIGE
2091612-SIZE		1,000	360	8-11		BEIGE
2091613-SIZE		1,000	410	8-11		BEIGE
2091622-SIZE		3,300	360	8-11		BEIGE
2091632-SIZE		4,000	360	9-11		BEIGE



Overgloves

Overgloves are used to provide mechanical protection from abrasion, cut, tear and perforation.

- ▶ Cowhide silicone grain leather is flexible, water repellent and provides mechanical protection.
- ▶ Velcro® fastening tabs allow the glove to be worn securely.
- ▶ Protects Electrosoft Latex gloves from mechanical hazards.
- ▶ 1.1mm thick.

PART NO.	CLASS	VOLTS	LENGTH
2012897-SIZE	00 & 0	up to 1,000V	310MM
2012898-SIZE	1	up to 7,500V	310MM
2012899-SIZE	2 & 3	up to 26,500V	310MM



Electrosoft Composites

The range of composite gloves provides built in mechanical protection, eliminating the need to wear an overglove. Composite gloves also provide arc flash protection up to 60.3 cal/cm²

- ▶ Patterned finished for good grip in damp conditions; useful for outdoor work.
- ▶ Outer layer of polychloroprene provides abrasion and cut resistance.
- ▶ Anatomical shape provides good dexterity, comfort and ease of movement.
- ▶ ATPV (Arc Thermal Protection Value) rating of 60.3 cal/cm²

PART NO.	CLASS	VOLTS	LENGTH	SIZE	CAT.	FINISH
2092012-SIZE	00	500	360	7-11	RC	FLOCK LINED/GRIP PATTERN
2092011-SIZE	00	500	360	7-11	RC	CHLORINATED
2092013-SIZE	00	500	410	7-11	RC	FLOCK LINED/GRIP PATTERN
2092015-SIZE	0	1,000	360	7-11	RC	FLOCK LINED/GRIP PATTERN
2092014-SIZE	0	1,000	360	7-11	RC	CHLORINATED
2092016-SIZE	0	1,000	410	7-11	RC	FLOCK LINED/GRIP PATTERN
2092017-SIZE	1	7,500	410	9-11	RC	NON-FLOCKED
2092027-SIZE	2	17,000	410	9-11	RC	NON-FLOCKED



Electrosoft IsoArc™

Provides electrical protection to 1,000V with the added benefit of arc flash protection. External layer in orange polychloroprene.

- ▶ Suitable for low tension electrical working (1,000 V – Class 0).
- ▶ Offers both electrical insulation and arc flash protection ATPV 21.6 Cal/cm².
- ▶ Very soft and thin: excellent dexterity.
- ▶ Grip finishing.

PART NO.	CLASS	VOLTS	LENGTH	SIZE	CAT.	FINISH
2092002-SIZE	0	1,000	360	7-11	RC	CHLORINATED/GRIP PATTERN

**Honeywell Safety Products
Australia Pty Ltd**

43 Garden Boulevard
Dingley, Victoria 3172 Australia
Tel: 1300 139 166
Fax: 1300 362 491
New Zealand
Tel: 0800 322 200
Fax: 0800 322 266
www.honeywellsafety.com

Honeywell