









This is Us...

Polyco has been a pioneer in the design and delivery of products to help people in the workplace perform better and safer for more than 35 years. Through our significant research and development base in the UK and strong network of experienced manufacturing partners around the world we determine our customers' needs and develop innovative solutions.

Proud of our great past, we are working towards an even greater future. To deliver aspiration you need capability, and we are drawing on the wealth of skills and knowledge that has built up in our business to present something to our customers that is not just different but - more importantly - better. At Polyco, the same values that apply to our products apply to the business as a whole. We are driven by what we believe in: performance, quality and customer confidence. We are moving forward, seeking out creative ideas, consulting a wider group of stakeholders, and forming new strategic partnerships to offer a service that goes beyond product, and beyond normal expectations.

We want to challenge convention by focusing on how the future could look - through original thinking and ideas - rather than on how it should look, through purely reactive and incremental development. We are going that extra mile, by redefining our products, our services and our business. Polyco's existing skilled manufacturing partners help us deliver premium high-performance, high-protection products, and we work closely with them to ensure continuous improvement. Our dynamic and talented team is uniquely placed to identify new partners to help us grow our already broad range by bringing innovation to life through bold designs and advanced functionality.

Everything we do is considered through the filter of 'what does the user think?' We continually canvass the views of our customers, and use our expert knowledge and understanding of the market to make sure we are delivering what they want now, and what they will expect in the future.

We also recognise and are responding to how the world likes to do business these days. We are making it as easy as possible for people to deal with Polyco and get what they need - when, where and how they need it. A significant investment in and upgrade of our IT infrastructure means we will be able to provide outstanding support for our customers and facilitate one-to-one dialogue between them and our knowledgeable and experienced team.

Indeed, our ability as a business to provide a local service and build personal relationships with our customers is a key differentiator. It allows us to offer greater flexibility, unrivalled response times and a simple, straightforward service.

At Polyco, we appreciate that the world is evolving at a greater pace than ever before. The nature of work and its attendant risks are changing; the ways in which companies and individuals operate and interact commercially are diversifying; and the expectations of all of us are constantly increasing. But we are not standing still and letting all of that happen around us. We have ambition, we have optimism and we have determination – and we believe that's the winning combination for our customers, our partners and, ultimately, for a safer world of work.

Contents

	This is Us	P1
	Specialist Manufacturing Unit	Р3
	Personal Protective Equipment Directive	P4
	Explanation of Standards	P5
	Food Approval and Medical Devices	P6
	Laboratory Tests	P7-8
Q	General Handling	P9-42
	Cut Resistant	P43-62
Le	Chemical Resistant & Janitorial	P63-78
	Puncture Resistant	P79-82
F	Electrical Insulating	P83-86
	Vibration Reducing	P87-88
W	Hot Handling	P89-96
菜	Cold Handling	P97-104
	Disposables	P105-12
	Product Index	P130-13
	Hand Size Guide	B/Cove

Specialist Manufacturing Unit

As part of Polyco's commitment to new product development, a substantial investment has been made in a Specialist Manufacturing Unit based at the Head Office in Enfield.

The Specialist Manufacturing Unit has the capability of developing and producing prototype gloves using a variety of different technologies. This in turn facilitates the development of new and innovative products in-house quickly and efficiently. Additionally we are able to offer our customers a tailor-made service to help solve their hand protection problems. With the added ability to produce small trial quantities the optimum glove can be developed, trialled and modified before committing to large scale production. When this is combined with the comprehensive range of CE test facilities in Polyco's UKAS accredited Technology Centre, the service and expertise offered to our customers is the most advanced in the industry.

Testing

Due to the ever-changing environment, the need for highly cut resistant products remains pivotal. As glove structures with enhanced cut resistance were developed, the EN388 standard cut resistance test method was found to be inadequate; therefore a new method has been created. Polyco selected the ISO Cut Test Machine (ICTM) on the basis that it is widely recognised as providing accurate and reliable measurements. This new test method measures the force required for a blade to slice through the fabric in a specified distance of 20mm.



Personal Protective Equipment Directive

The Personal Protective Equipment at Work Directive 89/686/EEC requires employers to provide their employees with appropriate Personal Protective Equipment (PPE). Protective gloves which are classified as PPE must be CE marked.

To assist in the selection of PPE, the Personal Protective Equipment Directive (89/686/EEC) is written such that safety equipment is categorised. This categorisation enables Safety Personnel to select the appropriate PPE to match the hazards and risks identified during Health and Safety Audits. In addition, the properties of protective gloves are described by a range of European Standards, and gloves must comply with relevant standards.

The PPE risk categories are described as simple, intermediate and complex design. Simple design gloves may be used in situations where the end-user can identify the hazards and level of protection required; where the effects of the hazard are gradual and can be identified in good time. Examples of simple design gloves include: gardening gloves, protection against cleaning materials of weak action, protection against heat (not above 50°C), and protection against minor impacts and vibrations.

Complex design gloves protect against dangers that may seriously or irreversibly damage health, the effects of which the end-user cannot identify in sufficient time. Such gloves include: protection against chemical attack or ionising radiation, protection against heat where the air temperature is above 100°C, protection against cold where the air temperature is below -50°C, and protection against electrical risks (for example, high voltage).

Intermediate design gloves are those products which do not fall into either the simple design or complex design categories. Whatever the category, gloves must comply with the essential health and safety requirements of the PPE directive. European Standards have been developed to enable the assessment of intermediate and complex design gloves.

All gloves must comply with EN420 General Requirements for gloves. Other standards relate to specific types of hazards. The standards provide a system for evaluating the performance of the glove according to stated levels. Pictograms are defined to provide a means of identifying the hazard against which the glove provides protection.

Explanation of Standards

Mechanical Hazards EN388 Rating

a) Resistance to abrasion 0-4
b) Blade cut resistance 0-5
c) Tear resistance 0-4
d) Puncture resistance 0-4



Chemical and Micro-Organism EN374

EN374-2 Resistance to penetration by micro-organisms. Referred to as acceptance quality limit (AQL)



EN374-3 Resistance to chemical hazards

1-6



Thermal Hazards (Heat and/or Fire) EN407

		Rating	
a)	Burning behaviour	0-4	- (1
b)	Contact heat	0-4	- 6
c)	Convection heat	0-4	ab
d)	Radiant heat	0-4	
e)	Small splashes of molten metal	0-4	
f)	Large splashes of molten metal	0-4	

Protect	tion from Cold EN511	Rating
a)	Resistance to convection cold	0-4
b)	Resistance to contact cold	0-4
c)	Permeability to water	0-1



Anti-Static EN1149

Protective Clothing - Electrostatic Properties

EN1149-1 Protective clothing - electrostatic properties. Part 1: test method for measurement of surface resistivity. This is resistance in ohms (Ω) along the surface of the material.



EN1149-3 Protective clothing - electrostatic properties. Part 3: test methods for measurement of charge decay.

EN1149-5 Protective clothing - electrostatic properties. Material performance and design requirements. Gives the pass requirements as 2.5 x 10°(Ω) (for part 1) and t_{so} < 4s or S >0.2 (for part 3). t_{so} is the half decay time and S is the shielding factor. You can use either part 1 or part 3 to pass.

Food Contact

Product is made from food approved ingredients. Migration testing is performed to ensure that the article in contact with food meets the required standards. If both of these criteria are met, the Food Contact symbol can be applied to the glove and/or packaging.



Dyneema® Technology

Applying Dyneema® Technology in a lightweight glove can boost cut performance levels. It requires no compromise on comfort, tactility and weight of the glove, while providing significantly higher cut resistant performance and better durability. For heavy duty applications, combining Dyneema® Technology with glass fibre or steel wire will boost performance levels even further.



Dyneema® is a registered trademark of Royal DSM N.V.

Puncture Resistance (EN388)

Puncture resistance is measured as the force required to break through samples from gloves with a standard puncture needle. The design of this needle is comparable to that of a large nail.

Performance Level	1	2	3	4
Puncture Force (N)	20	60	100	150

Needlestick Resistance

To assess resistance from puncture by a needlestick, a 25 gauge hypodermic needle can be used.

Medical Devices Directive

Medical Devices Directive 93/42/EEC classifies devices according to the potential hazard, expected duration of contact and expected invasiveness. If a product conforms to the Medical Devices Directive it must carry a CE mark on its packaging, and may also provide a statement of its classification. In addition, the properties of medical devices are described by a range of standards.

Classification of Devices

Class I Non-invasive devices, for example examination

gloves (entry into a bodily orifice is not considered

invasive).

Class I - Sterile Sterilised class I devices, for example sterile

procedure gloves.

Class IIa With respect to the portfolio of Polyco Healthcare

products these are short term invasive devices,

for example surgical gloves.

European Standards for Medical Gloves

All Polyco Medical Gloves comply with the European Standard EN455 Medical Gloves for Single Use. The standard is divided into 4 parts covering:

EN455-1 - Freedom from holes.

EN455-2 - Physical properties.

EN455-3 - Requirements for biocompatibility and labelling.

EN455-4 - Requirements and testing for shelf life determination.

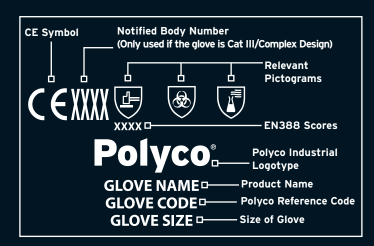
For Minimal Risks Only

Gloves of simple design offer protection from low level risks, e.g. janitorial gloves. Manufacturers are permitted to test and self-certify the gloves themselves.

Gloves of this category are CE-marked as follows:



The higher the score, the better the performance. O represents a fail - X denotes no test was carried out.



Quality at the forefront

Our goal is to meet and exceed customer expectations. To ensure the highest level of quality our products are subject to one of the most rigorous Quality Assurance regimes in the glove industry. To support this Polyco operates a Quality Management System that is externally certified to ISO 9001 and ISO 13485.

We are committed to maintaining the highest levels of product quality, customer service and ethical standards, whilst minimising our impact on the environment. Our Environmental Management System is certified to ISO 14001 to allow us to continually assess and improve our environmental performance.



Food Approval and Medical Devices

There are two stages that a glove manufacturer must go through to ensure that a product is suitable for food use;

- Ensure that the product formulation is made from products listed in regulation 10/2011 (relating to plastic materials and articles intended to come into contact with foodstuffs). This is a positive list whereby the product concerned can only be made from the materials listed in this directive.
- Perform migration testing to ensure that the article in contact with food does not leach anything into the food. This is detailed in the EN1186 series of standards (materials and articles in contact with foodstuffs - plastics).

If both of these criteria are met, the following symbol can be applied to the glove and/or packaging:



EN1186

This set of standards lays down what chemicals can be used to replicate the various food types as well as the methods used. There are four food stuffs defined:

- · Aqueous where plain water is used as the food simulant
- Alcoholic where 10% ethanol solution is used as the food simulant
- <u>Acidic</u> where 3% acetic acid solution is used as the food simulant
- <u>Fatty</u> where various equivalents are used as the food stimulant. Typically these are iso-octane, 95% ethanol or plive oil

Typically for gloves repeated extractions of 2 hours are carried out at 40°C to mimic repetitive transient contact.

<u>EN1186</u> requires that there is a maximum overall migration limit from the article into the food of 10mg/dm², any article being used in contact with food must meet this requirement.

EN1186 also allows for reduction factors to be applied to fatty food. This is based on the fat content of the food and the ability of a particular foodstuff to extract component(s) out of an article in contact with food. Highly fatty foods such as oils have no reduction factors, while meats have a reduction factor of 4 and shelled roasted nuts have a reduction factor of 5.

This means that even when the overall migration limit of 10mg/dm² is exceeded, the article may still be suitable for use depending on the type of food being handled.

EN455 Medical Gloves

EN455 Medical Gloves for Single Use. Part 1 Requirements and Testing for Freedom From Holes

Gloves must pass this test in order to prove that they are an effective barrier against micro-organisms. A statistical sample taken from a batch of gloves is subject to checks for pinholes and leaks by filling with water. Gloves must achieve acceptance quality limit (AQL) of 1.5 or better in order to be used as examination, procedure or surgical gloves. AQL 1.5 is equivalent to a maximum risk of 1.5% that any given glove contains a pinhole capable of allowing water, and therefore micro-organisms, through the film.

EN455 Medical Gloves for Single Use. Part 2 Requirements and Testing for Physical Properties

This standard includes tests for glove dimensions, and physical strength. Gloves are treated differently depending on the use they are intended for and the material they are manufactured from.

	Surgical Gloves	Examination / Procedure Gloves Made From Rubber	Examination / Procedure Gloves Made From Thermoplastics (e.g. Vinyl)
Force at Break Throughout Entire Shelf Life	9.0	6.0	3.6

EN455 Medical Gloves for Single Use. Part 3 Requirements and Testing for Biological Evaluation

This standard includes tests for potentially hazardous materials that may affect the wearer or be transferred to a patient. These materials include:

- Endotoxins: Toxic materials left behind by certain bacteria that can cause fever in humans
- <u>Latex Proteins</u>: Because natural rubber latex is a natural product it contains proteins and enzymes that can cause a severe allergic reaction in genetically predisposed people
- <u>Chemical Residues:</u> Most commonly, accelerators used in the manufacture of the product itself. These can cause allergic dermatitis in some genetically predisposed individuals

The materials above are tested individually as well as collectively, through the use of limited animal testing according to a separate standard, ISO10993

 Powder: A powder free medical glove should have a powder level of <2mg per glove

EN455 Medical Gloves for Single Use. Part 4 Determination of Shelf Life

This standard requires a complicated network of tests to determine how long a glove will be fit for use when stored in warehouses or in end-user store rooms. All calculations based on this testing must be checked by comparison to samples aged in real-time as soon as those samples become available. The maximum shelf-life that can ever be claimed for medical gloves is five years from the date of manufacture.



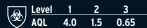
Laboratory Tests

The state-of-the-art Technology Centre laboratories at BM Polyco are equipped to carry out a range of tests on protective gloves. The chemical and physical test laboratories are accredited by UKAS (United Kingdom Accreditation Services) to ISO 17025.



EN374-2 Determination of Resistance to Penetration

This is the reference test specified by the European Standard for the assessment of glove quality. Gloves must pass this test in order to prove that they are an effective barrier against liquids and micro-organisms. A statistical sample taken from a batch of gloves is subject to checks for pinholes and leaks by either inflation with air or by filling with water. Performance levels are assessed according to the acceptance quality limit (AQL) of the gloves. Gloves must meet at least level 2 of EN374-2 to be considered micro-organism resistant.



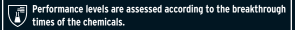
EN374-3 Determination of Resistance to Permeation by Chemicals

Resistance to permeation is assessed by measuring the time for a chemical to breakthrough the glove material. Samples, cut from the palms of gloves, are placed in a permeation cell which enables the chemical to be placed in contact with the outer surface of the gloves. Collection air or water is passed through the cell to collect any chemical that has broken through to the inside surface of the glove sample. Polyco laboratories are equipped with a GC spectrometer, an FTIR spectrometer (both detect solvents), conductivity/pH electrodes (to detect acids, alkalis and salts) and UV/Visible spectrophotometer (to detect high boiling point, water soluble chemicals and solvents). To carry the chemical pictogram products must now meet at least performance level 2 when tested against three of the following chemicals:

A Methanol	B Acetone	C Acetonitrile	D Dichloromethane
E Carbon disulphide	F Toluene	G Diethylamine	H Tetrahydrofuran
I Ethyl acetate	J n-Heptane	K Sodium hydroxide 40%	L Sulphuric acid 96%



Performance Level	1	2	3	4	5	6
Breakthrough Time (min)	>10	>30	>60	>120	>240	>480



EN388 Protective Gloves Against Mechanical Risks

The following equipment is used to assess the properties of gloves specified by the EN388 standard.

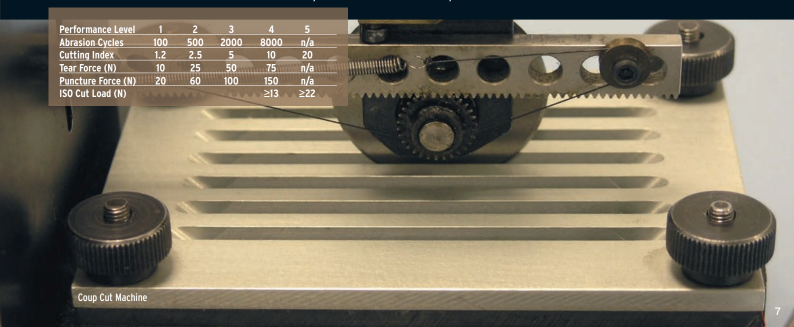
A Martindale wear and abrasion tester is used to measure the abrasion resistance. The test involves rubbing samples, cut from the palms of gloves, against a standard glass paper until a hole is worn through one of the samples.

The number of abrasion cycles is used to assess the performance.

A Sodemat (coup) cut tester is used to measure the resistance to cutting. Samples are cut from gloves and placed in a frame which enables a circular, counter-rotating blade to slice through the glove material. The number of cycles required by the blade to cut through the glove are recorded. These are converted into a cutting index by comparison with the number of cycles required to cut through a standard reference material. The standard now allows for an alternative test method to be used for highly cut resistant products and this test is described in EN ISO 13997. It measures the force required to make a cut in the test sample 20mm long and is often referred to as the ISO Cut Test. Performance levels are established according to cutting index. Puncture and tear resistance are measured with a tensometer. Puncture resistance is measured as the force required to break through samples from gloves with a standard puncture needle (it should be noted that the design of this needle is comparable to that of a large nail, and the puncture strength from this test cannot be used to assess resistance to puncture by hypodermic needles). Tear resistance is measured as the force required to tear apart samples from the glove, which are in the form of a pair of trousers (this test is also known as a trouser tear test). The legs of the trouser samples are pulled apart and the maximum force used to assess tearing resistance of the material.

EN420 General Requirements for Gloves

This standard includes tests for glove dimensions, dexterity and allergens. For example, leather gloves are required to have a chromium VI content less than the limit of detection. Gloves are required to be neutral with respect to skin contact.



Laboratory Tests

EN407 Protective Gloves Against Thermal Risks

<u>Burning Behaviour</u> is tested according to EN ISO 6941 with the glove mounted and tested vertically. A flame is placed directly below and in line with the glove at an angle of 30° and a distance of 20mm. The glove is tested for each ignition time i.e. 3 seconds and 15 seconds. The flame time and after glow time for each performance level is as follows:

<u>Contact Heat</u> is tested according to EN702. Samples are taken from the palm area and placed in contact with a cylinder of the appropriate temperature. To gain the relevant performance level, the temperature of the inside of the glove cannot rise by more than 10°C within the threshold time.

<u>Convective Heat</u> is tested according to EN367: 1992. Samples are subjected to the incident heat from a flame, and the heat passing through to the inside of the glove is measured. The time to record a temperature rise of 24°C is the Heat Transfer Index (HTI).

<u>Radiant Heat</u> is tested according to EN ISO 6942: 2002. The sample is exposed to radiant heat density of 20kW/m² and the time taken for the temperature on the inside of the glove to rise 24°C gives the performance level.

Resistance to small splashes of molten metal is tested according to EN348: 1992. Molten drops from a metal rod melted by exposing the rod to a flame are allowed to fall on the sample. The number of drops required to raise the temperature on the inside of the glove by 40°C gives the performance level.

Resistance to large splashes of molten metal is tested according to EN373: 1993. A quantity of molten iron is poured onto the sample, which has a PVC film mounted behind the sample. This film must not show any changes to the surface (such as discrete spots or damage) when the sample is exposed to the quantity of molten iron as shown in the table opposite.

EN511 Protective Gloves Against Cold

Convective Cold is tested by measuring the power required to maintain a constant temperature on a heated full-scale hand model in the ambient atmosphere of a climatic room which provides uniform conditions. The hand model is typically heated to 30-35°C. The resultant thermal insulation (ITR) is calculated using the hand model temperature, climatic room temperature and the power consumption of the heated hand to maintain a constant temperature.

Contact Cold is tested according to ISO 5085-1: 1989. The Thermal Resistance (R) is calculated by placing the sample on top of a heated plate with another metal plate (cold plate) placed on top of the sample. This is placed inside a cabinet which has an extractor fan to draw air past the assembly which has a cooling effect on the cold plate. The temperature gradient either side of the sample is measured and compared with the temperature gradient either side of a reference standard. The Thermal Insulation is calculated from the known thermal resistance of the standard and the measured temperature gradients.

<u>Water Impermeability</u> is tested in accordance with EN ISO 15383. Water penetration shall not appear less than 30 minutes after the start of the test and is essentially a pass or fail.

EN60903 Live Working Gloves of Insulating Material

To obtain compliance with EN60903, all gloves must be tested to the relevant voltage in the table opposite. The construction, thickness and test voltage combine to give the class compliance. To maintain compliance, gloves of classes 1, 2, 3 and 4 must be inspected every 6 months.

Performance Level	1	2	3	<u>4</u> ≤2 ≤5
After Flame Time (s)	≤20	≤10	≤3	<u>≤2</u>
After Glow Time (s)		≤120	≤25	≤5
Performance Level	1	2	3	4
Contact Temperature °C	100	250	350	500
Threshold Time	≥15	≥15	≥15	≥15
Performance Level	1	2	3	4
Heat Transfer Index HTI (s)	≥4	≥7	≥10	≥18
Performance Level	1	2	3	4
Heat Transfer Index HTI (s)	≥7	≥20	≥50	≥95
Performance Level	1	2	3	4
Number of Droplets	≥10	≥15	≥25	≥35
Performance Level	1	2	3	4
Molten Iron (g)	30	60	120	200

	Performance Level	1	2	3	4
+	Thermal Insulation	0.10≤I₁ҡ <0.15	0.15≤I₁։ <0.22	0.22≤I₁ <0.30	0.30≤Iπ
	(ITR) in m ² °C/W				

	Performance Level	1	2	3	4
→	Thermal Resistance	0.025≤R <0.050	0.050≤RR <0.100	0.100≤R <0.150	0.150≤R
	(R) in m ² °C/W/W				

	A/C	Testing	Maximum	D/C	Testing	Maximum
	Class	Voltage	Working Voltage	Class	Voltage	Working Voltage
	00	2,500V	500V	00	4,000V	750V
4	0	5,000V	1,000V	0	10,000V	1,500V
ľ	1	10,000V	7,500V	1	20,000V	11,250V
	2	20,000V	17,000V	2	30,000V	25,500V
	3	30,000V	26,500V	3	40,000V	39,750V
	Λ	40 000V	36 000V	А	60 000V	54 000V

GENERAL HANDLING



D27		D24		Pag				
P27	Blue Grip	P24	Matrix P Grip	P29	Reflex			
P38	Criss Cross PVC CSP156	P30	Matrix Red L	P28	Reflex Air			
P33	Daytona	P19	Matrix Red N	P20	Reflex N			
P42	Die Cut Cotton BK25	P24	Matrix Red PU	P29	Reflex T			
P41	Firmadot	P30	Matrix S Grip	P34	Rigmaster Cotton Chrome Glove LC176			
P15	Grip It	P21	Matrix Touch 1	P34	Rigmaster Double Palm Rigger LR143DP			
P27	Grip It Dry	P13	Monza	P28	Taskmaster			
P15	Grip It Foam	P32	Multi-Task 3 & Multi-Task 5					
P11	Grip It MAX	P31	Multi-Task E					
P14	Grip It Oil	P31	Multi-Task L					
P26	Grip It Plus	P35	Nitron					
P26	Grip It Wet	P35	Nitron Flex					
P13	Imola	P37	Nitron Lite					
P39	Inspec Grip	P23	Polyflex					
P40	Inspec Tec	P16	Polyflex Air					
P41	Knitted Stockinette CK21/CK41	P23	Polyflex Aqua					
P30	Matrix B Grip	P17	Polyflex Grip					
P38	Matrix D Grip	P12	Polyflex MAX KC					
P18	Matrix F Grip	P12	Polyflex MAX PC					
P25	Matrix Fingerless	P17	Polyflex Plus					
P25	Matrix GH100	P16	Polyflex Ultra					
P36	Matrix GH112	P34	Premium Chrome Rigger LR158R					
P36	Matrix GH113	P39	Pure Dex Nylon					
P33	Matrix Mechanics	P22	Pure Dex Nylon - Fingertip Coated					
P21	Matrix N	P40	Pure Dex Nylon - Palm Coated					
P19	Matrix Nitrile Grip	P38	Red PVC Knit Wrist Glove	P10R				



Grip It[®] **MAX** Seamless knitted liner with three-quarter injection moulded thermoplastic elastomer coating





Features

Grip: Injection moulded thermoplastic elastomer (TPE) with a unique and specially designed tread pattern on the palm and fingertips provides an outstanding grip.

Quality: Designed and manufactured in the UK using a high precision manufacturing process that offers consistent product quality.

Protection: Coating is reinforced in critical areas to offer exceptional abrasion resistance and deliver maximum protection.

Ergonomic: Tapered fingers and underslung thumb allow for ease of movement and offer superior wearability and comfort.

Comfort: Seamless knitted liner is made from a combination of nylon and lycra providing a close and extremely comfortable fit.

Typically Used For

- Transport & Logistics Warehouse & Distribution Scaffolding
- Ground Works Roofing Engineering Manufacturing

Specifications

Size	Medium	Large	X/Large
Code	GIM/01	GIM/03	GIM/05

Case Quantity

10 pairs per polybag 40 pairs per case



UK Patent 2515610





Typically Used For

- General Assembly Light Engineering
- Automotive Maintenance & Repair
- Construction Manufacturing
- Oil & Gas Applications
- Warehousing & Distribution
- Food Processing and Preparation

Case Quantity

10 pairs per polybag / 60 pairs per case

Polyflex® MAX KC Seamless knitted nylon liner with a foamed nitrile coating

Features

Grip: The lightweight nitrile knuckle coating has been infused with air bubbles to provide an inherent cushioning effect and an enhanced grip in dry, damp and oily

Durable: Coating is highly resistant to tear and abrasion, making for a durable and long-lasting glove.

Comfort: Breathable lightweight liner constructed from nylon and elastane ensures ultimate comfort at all times.

Food Contact: Tested in accordance with European standard EN 1186 making it suitable for food contact.

Specifications

Size	6	7	8	9	10	11	
Code	9230	9231	9232	9233	9234	9235	





Typically Used For

- General Assembly Light Engineering
- Automotive Maintenance & Repair
- Construction Manufacturing
- Oil & Gas Applications
- Warehousing & Distribution
- Food Processing and Preparation

Case Quantity

10 pairs per polybag / 60 pairs per case

Polyflex® MAX PC Seamless knitted nylon liner with a foamed nitrile coating

Features

Grip: The lightweight nitrile palm coating has been infused with air bubbles to provide an inherent cushioning effect and an enhanced grip in dry, damp and oily

Durable: Coating is highly resistant to tear and abrasion, making for a durable and long-lasting glove.

Comfort: Breathable lightweight liner constructed from nylon and elastane ensures ultimate comfort at all times.

Food Contact: Tested in accordance with European standard EN 1186 making it suitable for food contact.

Specifications

Size	6	7	8	9	10	11	
Code	9210	9211	9212	9213	9214	9215	





Imola®

Drivers style glove made with a full micro-foam nitrile coating and a soft fleecy liner

Features

Style: This unique glove has the look and style of a conventional leather drivers glove but is considerably lighter in weight, more dexterous and more competitively priced.

Coating: The 360° micro-foam coating is consistently thinner and more flexible than traditional foam nitrile yet offers improved mechanical performance.

Grip: As well as an excellent dry grip, the micro-foam coating offers optimum wet grip by channelling liquids away from the glove surface.

Comfort: The soft fleecy lining keeps the hands warm and comfortable at all times.

Durability: Delivers excellent abrasion protection, durability and a long life expectancy.

Fit: Adjustable VELCRO® wrist strap ensures a secure fit and helps to keep hands free from dust and debris.

Specifications

Size	8	9	10
Code	DR300/08	DR300/09	DR300/10
H/Card	DR300HC/08	DR300HC/09	DR300HC/10







VELCRO® is a registered trademark of Velcro Industries B.V.



Typically Used For

- Agricultural Work Bricklaying
- Component Handling Emergency Services Work
- General Assembly Haulage Labouring
- Light Duty Thermal Applications
- · Local Authority Work · Materials Handling
- Off Shore Maintenance Paving
- Timber & Wood Panel Handling Tool Handling
- Warehouse Work Wet Working

Case Quantity

10 pairs per polybag / 50 pairs per case

Monza®

Drivers style glove made with a full micro-foam nitrile coating and a seamless knitted nylon liner

Features

Style: This unique glove has the look and style of a conventional leather drivers glove but is fully breathable, considerably lighter in weight, more dexterous and more competitively priced.

Coating: The 360° micro-foam coating is consistently thinner and more flexible than traditional foam nitrile yet offers improved mechanical performance.

Grip: As well as an excellent dry grip, the micro-foam coating offers optimum wet grip by channelling liquids away from the glove surface.

Comfort: The lightweight nylon liner is soft and breathable, and is rounded at the fingertips to maximise sensitivity.

Durability: Delivers excellent abrasion protection, durability and a long life expectancy.

Fit: Adjustable VELCRO® wrist strap ensures a secure fit and helps to keep hands free from dust and debris.

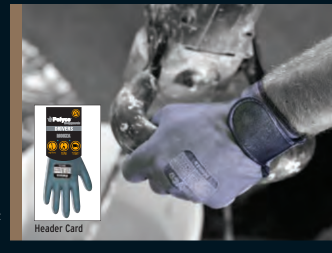
Specifications

Size	8	9	10
Code	DR400/08	DR400/09	DR400/10
H/Card	DR400HC/08	DR400HC/09	DR400HC/10





VELCRO® is a registered trademark of Velcro Industries B.V.



Typically Used For

- Agricultural Work Bricklaying
- Component Handling Emergency Services Work
- General Assembly Haulage Labouring
- Light Duty Thermal Applications Paving
- Local Authority Work Materials Handling
- Off Shore Maintenance Tool Handling
- Timber & Wood Panel Handling
- Warehouse Work Wet Working

Case Quantity

10 pairs per polybag / 50 pairs per case



Grip It® Oil

Seamless knitted nylon liner with dual nitrile coating



Features

Handling: Utilises two layers of nitrile coating to provide ultimate abrasion protection and gripping ability. The first layer, which is a full coating is soft and resilient allowing for excellent dexterity. The second layer, which is a palm coating, is infused with microfoam bubbles increasing resistance to oils and maximising grip in wet and oily conditions.

Durable: Delivers excellent abrasion protection, durability and a long life expectancy.

Comfort: The contoured design together with the soft seamless knitted nylon liner and resilient nitrile coating ensures ultimate comfort with minimal hand fatigue in prolonged use.

Knit Wrist: Elasticated knitted wrist ensures a secure fit and keeps hands free from dust and debris.

Specifications

Size	7	8	9	10	11
Code	G10/07	G10/08	G10/09	GIO/10	GIO/11
H/Card	GIOHC/07	GIOHC/08	GIOHC/09	GIOHC/10	GIOHC/11

Case Quantity

10 pairs per polybag 60 pairs per case



Typically Used For

- Component Handling General Assembly Electronics
- Light Engineering Automotive Maintenance & Repair
- Automotive Engineering Materials Handling
- Off Shore Maintenance Medium/Heavy Oil Operations



Grip It®

Seamless knitted nylon glove with lightweight nitrile grip coating

Features

Strength: Despite its lightweight construction, Grip It® offers excellent resistance to abrasion. The high quality nitrile grip coating ensures maximum abrasion score as defined by EN388.

Comfort: The soft seamless knitted yarn provides an exceptional level of comfort and flexibility, whilst the open back style of the palm coated products allows excellent breathability.

Dexterity and Fit: The snug fit provides maximum dexterity for the most tactile of applications.

Handling: Provides excellent dry grip.

Grip It (Blue/Grey): Grey seamless knitted nylon glove with a blue lightweight nitrile coating on the palm.

Grip It (White/Grey): White seamless knitted nylon glove with a grey lightweight nitrile coating on the palm.

Grip It (Fully Coated): Grey seamless knitted nylon glove with a full lightweight blue nitrile coating.

Specifications

Size	6	7	8	9	10	11
Blue/Grey	8810B	8811B	8812B	8813B	8814B	-
White/Grey	8810WG	8811WG	8812WG	8813WG	8814WG	-
Fully Coated	-	8841	8842	8843	8844	8845



Typically Used For

- Component Handling General Assembly
- Electronics Light Engineering Work

Case Quantity

12 pairs per polybag / 120 pairs per case



Grip It® Foam

Seamless knitted nylon glove with light porous foamed nitrile coating

Features

Comfort: The soft seamless knitted yarn provides an exceptional level of comfort, whilst the open back style allows for excellent breathability.

Dexterity and Fit: The close fit provides maximum dexterity for the most tactile of applications.

Dry and Wet Grip: As well as providing excellent dry grip, the foamed nitrile coating channels oils and liquids away from the glove surface, ensuring superb wet grip.

Specifications

Size	6	7	8	9	10
Code	8830	8831	8832	8833	8834



Typically Used For

- Component Handling General Assembly
- Electronics Light Engineering Work

Case Quantity

10 pairs per polybag / 120 pairs per case







Polyflex® Air Ultra-lightweight nylon liner with a sandy finished neoprene palm coating

Features

Comfort: 18 gauge nylon liner is ultra-lightweight, breathable and highly flexible, ensuring ultimate comfort at all times.

Grip: Neoprene® palm coating is highly resilient and has a sandy finish for an improved grip especially in wet and oily conditions.

Handling: Close fitting and dextrous which allows for precision handling.

Design: Combines tactility and protection meaning you no longer have to compromise on user comfort, safety or productivity.

Typically Used For

- Assembling Fine Parts & Components
- Precision Handling
 Finishing
- Light Engineering Electronics
- Automotive Maintenance & Repair
- Inspection Light Fabrication

Case Quantity

10 pairs per polybag / 100 pairs per case

Specifications

Size	6	7	8	9	10	11	
Code	1800	1801	1802	1803	1804	1805	



Neoprene® is a DuPont registered trademark



Polyflex® Ultra

Seamless knitted nylon liner with foamed palm coating made from a blend of polyurethane and nitrile

Features

Grip: The foamed coating utilises a blend of polyurethane and nitrile increasing resistance to oils and maximising grip, especially in wet and oily conditions.

Durable: Combines the resilient and hard-wearing properties of polyurethane with the strength of nitrile to deliver excellent abrasion protection, durability and a long life expectancy.

Comfort: The soft seamless knitted nylon liner and highly flexible coating ensures ultimate comfort and allows for long periods of wear without any signs of hand fatigue.

Knit Wrist: Elasticated knit wrist ensures a secure fit and keeps hands free from dust and debris.

Typically Used For

- Assembling Parts & Components
- Automotive Engineering Construction
- Carpentry Ground Work Engineering
- Machine Operation Manufacturing & Assembly
- Medium to Heavy Oil Operations
- Off Shore Oil & Gas
- Warehousing, Transport & Logistics

Case Quantity

10 pairs per polybag / 60 pairs per case

Specifications

Size	6	7	8	9	10	11	
Code	9110	9111	9112	9113	9114	9115	
H/Card	911HC0	911HC1	911HC2	911HC3	911HC4	911HC5	





Polyflex® Plus Seamless nylon glove with foamed nitrile palm coating

Features

Grip: The foamed nitrile coating channels oils and liquids away from the surface, ensuring superb wet grip.

Durable: Coating offers outstanding abrasion resistance for longevity and durability.

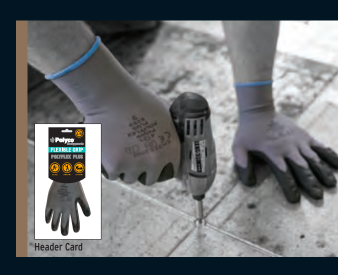
Comfort: The seamless nylon liner offers excellent breathability, comfort and a close fit.

Header Card: Also available on a header card for easy display and allowing for lower order quantities.



Size	7	8	9	10	11	
Code	8007	8008	8009	8010	8011	
H/Card	-	80HC08	80HC09	80HC10	-	





Typically Used For

- Component Handling General Assembly
- Electronics Light Engineering Work Scaffolding
- Machine Operation Tiling
- Automotive Maintenance & Repair
- Automotive Engineering

Case Quantity

10 pairs per polybag / 120 pairs per case

Polyflex® Grip

Seamless nylon glove with foamed nitrile dot palm coating

Features

Grip: The foamed nitrile coating channels oils and liquids away from the surface, ensuring superb wet grip.

Nitrile Dots: Nitrile dots on the palm coating provides extra wet and dry grip.

Durable: Coating offers outstanding abrasion resistance for longevity and durability.

Comfort: The seamless knitted nylon liner offers excellent breathability, comfort and a close fit.

Knit Wrist: Elasticated knit wrist provides a secure fit and keeps hands free from dirt and debris.

Specifications

Size	7	8	9	10	11
Code	8007GR	8008GR	8009GR	8010GR	8011GR



Typically Used For

- Component Handling General Assembly
- Electronics Light Engineering Work
- Scaffolding Machine Operation Tiling
- Automotive Maintenance, Repair & Engineering

Case Quantity

12 pairs per polybag / 120 pairs per case





Matrix® F Grip Seamless knitted liner with a foamed nitrile coating



Features

- Seamless breathable liner for comfort
- Foamed nitrile coating channels liquids away from glove surface, ensuring excellent grip in wet conditions
- Elasticated knit wrist provides for a secure fit
- Available in grey/white palm coated and black/white fully coated

Typically Used For

- Component Handling General Assembly
- Electronics Light Engineering Work
- Automotive Maintenance & Repair

Specifications

Size	6	7	8	9	10	11
Palm Coated	100-MAT	101-MAT	102-MAT	103-MAT	104-MAT	105-MAT
Fully Coated	-	107-MAT	108-MAT	109-MAT	110-MAT	111-MAT

Case Quantity

12 pairs per polybag 144 pairs per case





Matrix® Nitrile Grip Seamless knitted liner with full nitrile coating

Features

- · Seamless breathable liner for extra comfort
- · Lightweight full nitrile coating offers excellent flexibility
- · Offers an excellent dry grip
- Elasticated knitted wrist provides a secure fit



Specifications

Code 115-MAT 116-MAT 117-MAT 118-MAT



Typically Used For

- Component Handling General Assembly
- Electronics Light Engineering Work
- Refuse Collection Construction Work
- · Automotive Maintenance & Repair
- Automotive Engineering

Case Quantity

12 pairs per polybag / 120 pairs per case

Seamless knitted liner with a foamed nitrile palm coating

Features

- · Seamless breathable liner for comfort
- Excellent abrasion resistance
- Foamed nitrile coating channels liquids away from the glove surface ensuring excellent wet grip
- Close fitting for maximum dexterity
- Elasticated knitted wrist provides a secure fit

Specifications

Code MRN/07 MRN/08 MRN/09 MRN/10 MRN/11



Typically Used For

- Component Handling General Assembly
- Electronics Light Engineering Work
- Automotive Maintenance & Repair
- Automotive Engineering

Case Quantity

12 pairs per polybag / 144 pairs per case



Reflex® N

Seamless knitted polycotton liner with nitrile coating



Features

Excellent Grip: Flexible nitrile coating provides excellent grip in both wet and dry conditions for safe and secure handling.

Comfort: The seamless knitted polycotton liner provides exceptional comfort and reduces hand fatigue. The back of the glove is uncoated allowing the hand to breathe.

Durable: Medium duty offering good puncture and abrasion resistance. The nitrile coating also offers good resistance to oils.

Knit Wrist: Elasticated knitted wrist ensures a secure fit and keeps hands free from dust and debris.

Typically Used For

- Component Handling Product Inspection Electronics
- Automotive Manufacturing

Specifications

Size	8	9	10
Code	8622	8623	8624

Case Quantity

10 pairs per polybag 120 pairs per case





Matrix® N

Seamless knitted liner with a nitrile palm coating

Features

- Achieves maximum European standard EN388 score for abrasion resistance
- The flexible nitrile palm coating ensures safe handling in both wet and dry conditions
- Offers excellent durability resulting in a long life expectancy
- Elasticated knitted wrist provides a secure fit and guards against ingress of dust and dirt



Specifications

Size	8	9	10	
Code	MN/08	MN/09	MN/10	



Typically Used For

- Component Handling General Assembly
- Light Engineering Work Construction
- Electronics Automotive Engineering

Case Quantity

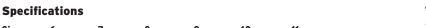
10 pairs per polybag / 100 pairs per case

Matrix® Touch 1

Seamless knitted liner with polyurethane palm coating and touch sensitive fingertips

Features

- Tactile touch sensitive fingertips enable the wearer to use touch screen machinery or portable touch screen devices with precision and without the need to remove the glove
- Polyurethane palm coating is flexible and provides good mechanical protection
- The seamless knitted liner which has been designed to be close fitting, is breathable and extremely comfortable
- Elasticated knitted wrist provides a secure fit and keeps hands free from dust and debris









Typically Used For

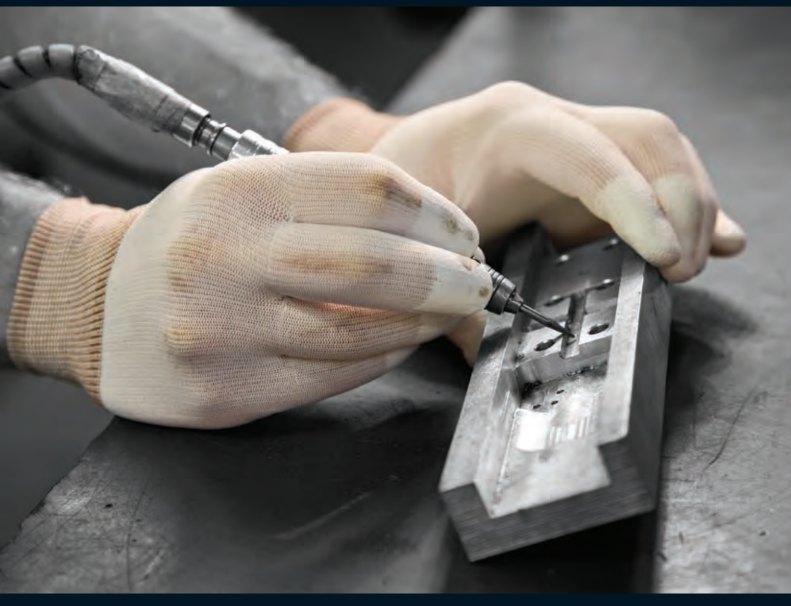
- Utilising Touch Screen Machinery/Portable Devices
- General Assembly Electronics
- Light Engineering Work Joinery Plumbing
- Inspection Component Handling
- · Automotive Maintenance, Repair & Engineering

Case Quantity

10 pairs per polybag / 100 pairs per case



Pure Dex Nylon[™] (Fingertip Coated) Seamless knitted nylon liner with polyurethane fingertip coating



Dexterity: The glove has been designed to be tight fitting to give maximum dexterity for the most tactile of applications.

Low Linting: Reduces the risk of product contamination, class 1000 clean room compatible.

Single Pair Packed: Gloves remain clean and uncontaminated prior to use.

Knit Wrist: Elasticated knitted wrist keeps hands free from dust. Grip: Polyurethane coating on the fingertips provides extra grip.

Typically Used For

- Component Handling Product Inspection Electronics
- Automotive Manufacturing

Specifications

CR201/S CR201/M CR201/L CR201/XL Code

Case Quantity

10 pairs per polybag 100 pairs per case





Polyflex®

Seamless knitted nylon glove with polyurethane palm coating

Features

Comfort: Seamless for extra comfort whilst the open back style allows excellent breathability.

Low Linting: Reduces the risk of product contamination.

Dexterity: The glove has been designed to be tight fitting to give maximum dexterity for the most tactile of applications.

Knit Wrist: Elasticated knitted wrist ensures a secure fit and keeps hands free from dust and debris.

Colours: Available in white or grey.



Typically Used For

- Component Handling General Assembly
- Electronics Light Engineering Work
- Inspection

Case Quantity

12 pairs per polybag / 120 pairs per case



Specifications

JILC					<u> </u>	ı
White	8800	8801	8802	8803	8804	
Grey	8800G	8801G	8802G	8803G	8804G	



Polyflex® Aqua

Seamless knitted nylon liner with water-based polyurethane palm coating

Features

Environment: Water-based polyurethane is a fundamental breakthrough for the long term safety of the environment as it eliminates the use of solvents in the manufacturing process.

Food Contact: Tested in accordance with European Standard EN 1186 making it suitable for food contact - a milestone achievement for a dipped reusable glove.

Durable: The lightweight spongy water-based PU coating has enhanced flexibility, dexterity and grip, and is highly resistant to tear and abrasion, making for a durable and long-lasting glove.

Comfort: The breathable seamless knitted nylon liner ensures comfort at all times.

Knit Wrist: Elasticated knitted wrist provides a secure fit and guards against ingress of dust and dirt.

Specifications

Size	7	8	9	10	11
Code	1831	1832	1833	1834	1835





Typically Used For

- Food Processing and Preparation
- · Automotive Manufacturing, Maintenance & Repair
- General Assembly Construction Finishing
- Packaging

Case Quantity

10 pairs per polybag / 60 pairs per case





Typically Used For

- Component Handling General Assembly
- Electronics Light Engineering Work
- · Joinery · Plumbing · Mechanical Work
- Inspection Automotive Engineering
- · Automotive Maintenance & Repair

Case Quantity

12 pairs per polybag / 144 pairs per case

Matrix® P Grip Seamless knitted liner with polyurethane palm coating

Features

- Offers good abrasion and tear resistance
- · Seamless knitted liner for extra comfort
- Open back style allows the hands to breathe keeping them cool and comfortable
- Close fitting design for maximum dexterity
- Elasticated knitted wrist provides a secure fit and keeps hands free from dust and debris
- Available in three colours: white, grey and black

Specifications

Size	6	7	8	9	10	11
White	200-MAT	201-MAT	202-MAT	203-MAT	204-MAT	-
Grey	300-MAT	301-MAT	302-MAT	303-MAT	304-MAT	-
Black	400-MAT	401-MAT	402-MAT	403-MAT	404-MAT	405-MAT
Counter Top Box	-	-	CT402-MAT	CT403-MAT	CT404-MAT	CT405-MAT





Counter Top Box



Matrix® Red PU

Seamless knitted liner with polyurethane palm coating

Features

- Polyurethane palm coating offers good abrasion and tear resistance
- Seamless breathable liner for comfort
- Tight close fitting design for maximum dexterity
- Elasticated knitted wrist provides a secure fit

Typically Used For

- Component Handling General Assembly
- Electronics Light Engineering Work
- Joinery Plumbing Mechanical Work
- Inspection

Case Quantity

12 pairs per polybag / 144 pairs per case

Specifications

Code MRP/07 MRP/08 MRP/09 MRP/10 MRP/11

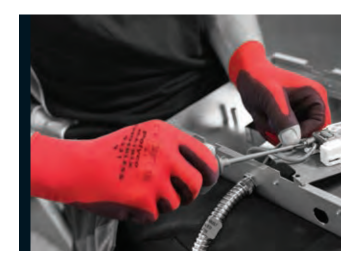




Matrix® Fingerless Seamless knitted nylon liner with polyurethane palm coating

Features

- Seamless nylon liner for comfort
- Close fitting with three open fingers for maximum dexterity
- Flexible palm polyurethane coating
- Longer dip coating on palm for additional protection
- Elasticated knitted wrist provides a secure fit



Specifications

Size	8	9	10	11
Code	9330	9331	9332	9333



Typically Used For

- General Assembly Light Metal Fabrication
- Electronics Joinery Tiling Ducting/Pipework
- Plumbing

Case Quantity

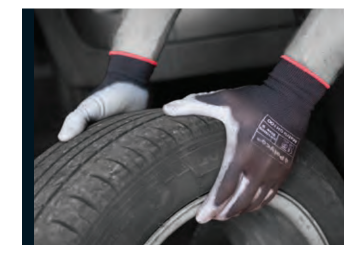
12 pairs per polybag / 144 pairs per case

Matrix® GH100

Seamless knitted liner with a polyurethane palm coating

Features

- Polyurethane palm coating offers good abrasion and tear resistance
- Extremely tactile
- Seamless breathable liner for comfort
- Elasticated knitted wrist provides a secure fit



Specifications

Code GH10006 GH10007 GH10008 GH10009 GH10010 GH10011



Typically Used For

- General Assembly Light Metal Fabrication
- Electronics Joinery Tiling Ducting/Pipework
- Plumbing

Case Quantity

12 pairs per polybag / 144 pairs per case





Grip It® Plus Seamless knitted acrylic liner with waffle-embossed latex palm coating

Features

Grip: Resilient latex coating has been embossed with a waffle texture contributing directly to the glove's highly effective gripping ability.

Comfort: The soft brushed acrylic liner and open-back style ensures ultimate comfort and breathability.

Protection: Offers a good safeguard against abrasion and tear hazards.

Knit Wrist: Elasticated knitted wrist provides a secure fit and guards against ingress of dust and dirt.

Typically Used For

- Construction Scaffolding
- Warehousing, Transport & Logistics
- General AssemblyLocal Authority WorkRefuse CollectionCable Handling
- Bricklaying & Paving

Case Quantity

10 pairs per polybag / 100 pairs per case

Specifications

Size	7	8	9	10	11	
Code	GIP/07	GIP/08	GIP/09	GIP/10	GIP/11	





Grip It® Wet

Seamless knitted liner with dual latex coating

Features

Style: Utilises two layers of latex coating on a nylon liner to provide a water resistant surface that extends right through to the wrist.

Grip: Foamed latex palm coating has been engineered to increase resistance to liquids providing maximum grip in both wet and dry handling environments.

Comfort: Ergonomic design offers a natural fit giving extra flexibility and comfort to the wearer.

Fit: Tapered at the wrist to provide a secured fit.

Typically Used For

- Construction Work Highways Maintenance
- Component Handling Drainage Works
- Local Authority Work Engineering Work
- Plumbing Railway Maintenance
- Scaffolding

Case Quantity

10 pairs per polybag / 60 pairs per case

Specifications

Size	7	8	9	10	11	
Code	GIW/07	GIW/08	GIW/09	GIW/10	GIW/11	





Grip It® Dry

Seamless knitted nylon glove with sponge latex palm coating

Features

Comfort: The soft seamless knitted yarn provides an excellent level of comfort, whilst the open back style allows the hand to breathe.

Dexterity and Fit: The breathable, seamless liner combined with the soft sponge latex coating provides outstanding dexterity and a close fit.

Dry Grip: The soft sponge latex coating offers excellent dry grip for safe and secure handling.

Knit Wrist: Elasticated knitted wrist provides a secure fit and keeps hands free from dust and debris.



Specifications

Size	7	8	9	10	11	
Code	8894	8895	8896	8897	8898	



Typically Used For

- Component Handling Warehouse Work
- Local Authority Work Plumbing Tiling
- Light Engineering Work Materials Handling
- Machine Operation

Case Quantity

10 pairs per polybag / 60 pairs per case



Blue Grip®

Cotton knitted liner with full crinkle latex coating

Features

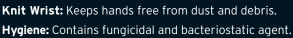
Protection: Ideal for handling rough objects.

Durable: Offers good abrasion and tear resistance.

Grip: Full crinkle latex coating provides excellent grip in both wet and dry conditions.

Comfort: Brushed cotton interlock liner provides exceptional comfort for the wearer.

Knit Wrist: Keeps hands free from dust and debris.





Specifications

Size	8	9	10	
Code	8402	8403	8404	

Typically Used For

- Component Handling General Assembly
- Electronics Light Engineering Work

Case Quantity

12 pairs per polybag / 48 pairs per case







Typically Used For

- Janitorial & Hygiene Construction
- Local Authority Work Waste Management
- Food Manufacturing & Preparation
- · Chemical Manufacture and Use
- Laboratory Work

Case Quantity

12 pairs per polybag / 48 pairs per case

Taskmaster™

Durable natural latex gauntlet with cotton interlock liner

Features

Superior Grip: Roughened surface on the hand for safer handling of both wet and dry objects.

Durable: Has attained maximum abrasion score as defined by European

Standard EN388.

Gauntlet: Provides liquid proof protection.

Comfort: 100% cotton interlock liner for comfort.

Thermal Insulation: Good insulation against heat and cold.

Header Card: Also available on a header card for easy display and allowing

for lower order quantities.

Specifications

Size	8	9	10	11
Code	8502	8503	8504	8505
H/Card	-	850HC3	850HC4	-
Length	30cm	30cm	30cm	30cm











Reflex® Air

Lightweight nylon liner with crinkle latex palm coating

Features

Comfort: The breathable, super-lightweight liner constructed from nylon and elastane ensures ultimate comfort at all times.

Grip: Thin flexible crinkle latex palm coating provides excellent grip in both wet and dry conditions for safe and secure handling.

Durable: Highly resistant to tear and abrasion, making for a durable and long-lasting glove.

Knit Wrist: Elasticated knitted wrist provides a secure fit and guards against ingress of dust and dirt.

Contamination: Silicone and lint free.

Typically Used For

- Automotive Engineering/Manufacturing
- Warehouse Work Local Authority Work
- Refuse Collection Site Cleaning
- · Cable Handling · Scaffolding
- Materials Handling Paving
- Bricklaying Transportation
- Shipping & Receiving

Case Quantity

10 pairs per polybag / 60 pairs per case

Specifications

Size 6 10 RFA/06 RFA/07 **RFA/08** RFA/09 RFA/10





Reflex®

Seamless knitted polycotton liner with crinkle latex palm coating

Features

Excellent Grip: Flexible latex palm coating provides excellent grip in both wet and dry conditions for safe and secure handling.

Comfort: The seamless knitted polycotton liner provides exceptional comfort and reduces hand fatigue. The back of the glove is uncoated allowing the hand to breathe.

Durable: Medium duty, offering excellent abrasion and tear resistance.

Knit Wrist: Elasticated knitted wrist ensures a secure fit and keeps hands

free of dirt and dust.

Colours: Available in orange and green.

Specifications

Size	8	9	10
Orange	8602	8603	8604
Green	8612	8613	8614





Typically Used For

- Automotive Engineering/Manufacturing
- Warehouse Work Local Authority Work
- Refuse Collection Site Cleaning
- Cable Handling Scaffolding
- Materials Handling Paving Bricklaying

Case Quantity

10 pairs per polybag / 120 pairs per case

Reflex® T

Seamless knitted polycotton liner with crinkle latex coating

Features

Grip: Crinkle latex palm coating is highly resilient and provides excellent grip in both wet and dry conditions.

Comfort: The seamless knitted polycotton liner is breathable and comfortable reducing hand fatigue.

Durable: Offers excellent tear resistance and good abrasion and puncture resistance.

Colours: Available as a yellow liner with a green or orange palm coating; or a grey liner with a blue palm coating.

Header Card: Also available on a header card for easy display and allowing for lower order quantities Reflex® T (orange) only.

Specifications

Size	7	8	9	10
Orange	8601T	8602T	8603T	8604T
Green	8611T	8612T	8613T	8614T
Blue (Grey Liner)	8641T	8642T	8643T	8644T
H/Card	-	860HC2T8	860HC3T9	860HC410





Typically Used For

- Engineering Work Transportation
- Refuse Collection
- Automotive Manufacturing
- Shipping & Receiving Site Cleaning
- Cable Handling Scaffolding
- Materials Handling Paving Bricklaying

Case Quantity

10 pairs per polybag / 120 pairs per case





Case Quantity 12 pairs per polybag 144 pairs per case



Matrix® S Grip Seamless polycotton shell with crinkle latex palm coating

Features

- Flexible crinkle latex palm coating for good wet and dry grip
- · Seamless, breathable polycotton liner for comfort
- Elasticated knitted wrist provides a secure fit and keeps hands free from dust and debris
- Available in two colour combinations: orange/yellow and green/yellow

Typically Used For

- Labouring Ground Work Scaffolding Paving Bricklaying
- Automotive Engineering
 Automotive Maintenance
 Repair
- Warehouse Work Refuse Collection

Specifications

Size	8	9	10	
Orange/Yellow	502-MAT	503-MAT	504-MAT	
Green/Yellow	602-MAT	603-MAT	604-MAT	

Case Quantity 12 pairs per polybag 72 pairs per case



Matrix® B Grip Cotton knitted liner with full crinkle latex coating

Features

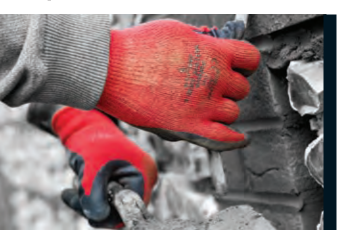
- · Ideal for handling rough materials
- Provides a good grip in dry and wet conditions
- · Brushed cotton interlock liner
- · Elasticated knit wrist for a secure fit

Typically Used For

- Handling Sharp Edged Materials Handling Refuse Sacks Timber & Wood Panel
- Tiles & Ceramics Ground Work Roofing Scaffolding Site Cleaning

Specifications

Size	7.5	8.5	9.5	10.5
Code	MBG/7.5	MBG/8.5	MBG/9.5	MBG/10.5



Case Quantity

10 pairs per polybag 120 pairs per case



Matrix® Red L

Seamless polycotton liner with crinkle latex palm coating

Features

- Crinkle latex palm coating for good wet and dry grip
- · Seamless, breathable polycotton liner for comfort
- Extremely durable with excellent tear resistance
- Elasticated knitted wrist provides a secure fit and keeps hands free from dust and debris

Typically Used For

- Engineering Work Transportation Refuse Collection Automotive Manufacturing
- Shipping & Receiving Site Cleaning Cable Handling Scaffolding
- Materials Handling Paving Bricklaying Automotive Engineering

Specifications

Size MRL/07 MRL/08 MRL/09 MRL/10 MRL/11



Multi-Task L™

Nylon mesh liner with a high grade leather palm and impact protection

Features

Impact Protection: Thermoplastic rubber impact protection to the back of the hand and fingers has been carefully engineered to safeguard from impact injury without restricting movement.

Reinforced Crotch: Leather reinforcement between the thumb and forefinger offers additional protection in an area that is highly susceptible to wear and tear.

Foam Lining: Additional foam lining around the knuckle area adds further protection and provides ultimate comfort helping to alleviate hand fatigue.

Grip: Soft padded leather palm provides excellent handling performance.

Fit: Adjustable VELCRO® wrist strap ensures a secure fit.

Header Card: Also available on a header card for easy display and allowing for lower order quantities.

Specifications

Size	6	7	8	9	10	11
Code	MTL/06	MTL/07	MTL/08	MTL/09	MTL/10	MTL/11
H/Card	MTLHC/06	MTLHC/07	MTLHC/08	MTLHC/09	MTLHC/10	MTLHC/11



VELCRO® is a registered trademark of Velcro Industries B.V.



Typically Used For

- Automotive Maintenance & Repair
- Component Handling Construction Work
- General Assembly Electronics
- Light Engineering Work
- Machine Operation Tiling & Ceramics

Case Quantity

5 pairs per polybag / 5 pairs per case

Multi-Task E™

Seamless knitted nylon liner with a nitrile palm coating and impact protection

Features

Impact Protection: Thermoplastic rubber impact protection to the back of the hand and fingers reduces impact injury and has been engineered to allow for total flexibility.

Reinforced Crotch: Nitrile reinforcement between the thumb and forefinger offers additional protection in an area that is highly susceptible to wear and tear.

Grip: The highly flexible nitrile coating has a slightly roughened finish which improves handling performance, particularly in light oil applications.

Fit: Adjustable VELCRO® wrist strap ensures a secure fit.

Header Card: Also available on a header card for easy display and allowing for lower order quantities.

Specifications

Size	7	8	9	10	11
Code	MTE/07	MTE/08	MTE/09	MTE/10	MTE/11
U/Card	MTEUC/07	MTEUC/00	MTEUC/00	MTEUC/10	MTEUC/11



VELCRO® is a registered trademark of Velcro Industries B.V.



Typically Used For

- Automotive Maintenance & Repair
- Component Handling Construction Work
- General Assembly Electronics
- Light Engineering Work Machine Operation
- Tiling & Ceramics

Case Quantity

1 pair per polybag / 10 pairs per case



Multi-Task 3™ & Multi-Task 5™

Blend of synthetic leathers with PVC reinforced fingertips and inner palm



Features

Flexible: Close fitting design ensures maximum user dexterity.

Comfortable: Combination of materials offers excellent in-use comfort.

Stretch: Materials flex in conjunction with the hand's natural movement.

Protection: Reinforced areas on palm and finger tips ensure added protection in key areas.

Fit: Adjustable VELCRO® wrist strap for a secure fit.

Styles: Multi-Task 3^{TM} has three open fingers; Multi-Task 5^{TM} is fully fingered.

Typically Used For

- General Assembly Joinery Mechanics Work Warehouse Work
- Cable Handling Machine Operation Ducting/Pipework

Specifications

 Size
 7
 8
 9
 10
 11

 Multi-Task 3
 MT3/07
 MT3/08
 MT3/09
 MT3/10
 MT3/11

 Multi-Task 5
 MT5/07
 MT5/08
 MT5/09
 MT5/10
 MT5/11

Case Quantity

1 pair per polybag 10 pairs per case



VELCRO® is a registered trademark of Velcro Industries B.V.



Matrix® Mechanics

Mechanics style glove made with a blend of synthetic leathers

Features

- Reinforced palm grip patches and Neoprene® on the knuckles for extra protection
- Spandex on the back of the hand offers excellent in-use comfort
- An adjustable VELCRO® wrist strap for a secure fit
- Three open fingers for maximum dexterity
- · Also available on a header card for easy display and allowing for lower order quantities



Specifications

Size	7	8	9	10	11
Code	MAT-M3/07	MAT-M3/08	MAT-M3/09	MAT-M3/10	MAT-M3/11
H/Card	-	-	MAT-M3/09HC	MAT-M3/10HC	MAT-M3/11HC



Neoprene® is a DuPont registered trademark VELCRO® is a registered trademark of Velcro Industries B.V.

Typically Used For

- General Assembly Mechanics Work Joinery
- Warehouse Work Cable Handling
- Machine Operation Ducting/Pipework
- Plumbing Tool Handling
- · Automotive Maintenance & Repair
- Automotive Engineering

Case Quantity

1 pair per polybag / 10 pairs per casee

Daytona Drivers style leather glove

Features

- · Good abrasion, tear and puncture resistance
- Elasticated safety cuff holds glove in place and ensures a secure fit
- Fleece lining for extra comfort and warmth
- Soft high grade leather is comfortable and provides excellent grip
- Available in high grade leather (Daytona) or high grade pigskin leather (Daytona P)
- · Also available on a header card for easy display and allowing for lower order quantities (Daytona™ only)

Specifications

Size	8	9	10
Daytona	DR100/08	DR100/09	DR100/10
Daytona P	DR100P/08	DR100P/09	DR100P/10
H/Card	DR100HC/08	DR100HC/09	DR100HC/10

Typically Used For

- Haulage
 Forklift Truck Operation
- · Warehouse Work

Case Quantity

10 pairs per polybag / 50 pairs per case







Case Quantity 10 pairs per polybag 60 pairs per case



Rigmaster Double Palm Rigger™

LR143DP

Rigger glove with double thickness leather on palm

- Double thickness of leather on palm offers increased durability and safety
- · Palm lined for comfort
- Excellent abrasion and puncture resistance
- Rubberised safety cuff with vein patch for additional protection to the wrist area

Typically Used For

- General Handling Materials Handling Transportation
- Engineering Work Warehouse Work Automotive Manufacturing
- Automotive Maintenance & Repair

Specifications

Size One Size Code LR143DP/L



Case Quantity

12 pairs per polybag 60 pairs per case





Premium Chrome Rigger™

Rigger glove made from selected leather

Features

- Rubberised safety cuff with vein patch for extra protection to the wrist area
- Machine press cut to give consistent quality and size
- Achieves maximum EN388 score for tear resistance
- · Palm lined for comfort
- Also available on a header card for easy display and allowing for lower order quantities

Typically Used For

• General Handling • Materials Handling • Transportation • Warehouse Work

Specifications

Size	One Size
Code	LR158R/MNS
H/Card	LR158RHC/MNS



Case Quantity

10 pairs per polybag 60 pairs per case





Rigmaster Cotton Chrome Glove[™] LC176

Rigger style glove with knitted wrist

Features

- Selected leather palm provides extra grip and protection
- Good tear and abrasion resistance
- Leather reinforcement in key areas for additional protection
- Unlined, allowing the hand to breathe
- · Knitted wrist provides a secure fit

Typically Used For

- Materials Handling Timber & Wood Panel Handling
- General Handling Engineering Work

Specifications

Code LC176/M LC176/L



Nitron[®]

Heavy duty nitrile coated glove with cotton jersey liner

Features

Heavy Duty: Nitrile coating provides excellent resistance to abrasion and is ideal for handling rough objects.

Protection: Offers good protection against oil and grease.

Grip: Provides excellent dry grip.

Comfort: The anatomical shape and soft jersey liner ensure in-use comfort.

Style: Available with a knitted wrist or safety cuff.



Typically Used For

- Metal Pressings, Fabrications
- Rough Castings, Fettling
- Building Materials Brick, Timber & Concrete Block
- Refuse Collection Cable & Couplings
- Heavy Gauge Sheet Metal Railway Maintenance

Case Quantity

12 pairs per polybag / 48 pairs per case

Specifications

Size	8	9	10	
Fully Coated Knit Wrist	9401	9402	9403	
Fully Coated Safety Cuff	-	9602	9603	



Nitron® Flex

Light duty nitrile coated glove with cotton interlock liner

Features

Versatile: Combines the comfort of natural cotton with the protection of nitrile. **Flexibility:** Lightweight nitrile coating offers excellent flexibility and dexterity.

Slip-Resistant Grip: Textured surface provides a sure grip.

Durable: Resists abrasion, cuts and punctures.



Specifications

Size		ŏ	9	10
Code	9430	9431	9432	9433



Typically Used For

- General Maintenance Work
- Assembling Parts & Components
- Light Metal Fabrication
- Warehouse Work Shipping & Receiving
- Fettling & Grinding

Case Quantity

12 pairs per polybag / 48 pairs per case





Matrix® GH112

Cotton interlock liner with heavy duty three-quarter nitrile coating

Features

- Heavyweight nitrile coating for excellent abrasion resistance and a good grip in both wet and dry conditions
- Cotton interlock support liner for comfort
- Open back allows the hand to breathe
- · Knitted wrist provides a secure fit

Typically Used For

- Metal Pressings Fabrication Rough Castings
- Fettling Materials Handling Refuse Collection
- Cable & Couplings Heavy Gauge Sheet Metal
- Railway Maintenance

Size

Size	9	10
Code	GH11209	GH11210

Case Quantity

12 pairs per polybag / 144 pairs per case



Specifications



Matrix® GH113

Cotton interlock liner with heavy duty full nitrile coating

Features

- Heavyweight nitrile coating for excellent abrasion resistance
- Cotton interlock support liner for comfort
- Provides a good grip in both wet and dry conditions
- Knitted wrist for a secure fit

Typically Used For

- Metal Pressings Fabrication Rough Castings
- Fettling Materials Handling Refuse Collection
- Cable & Couplings Heavy Gauge Sheet Metal
- Railway Maintenance

Case Quantity

12 pairs per polybag / 144 pairs per case

Specifications

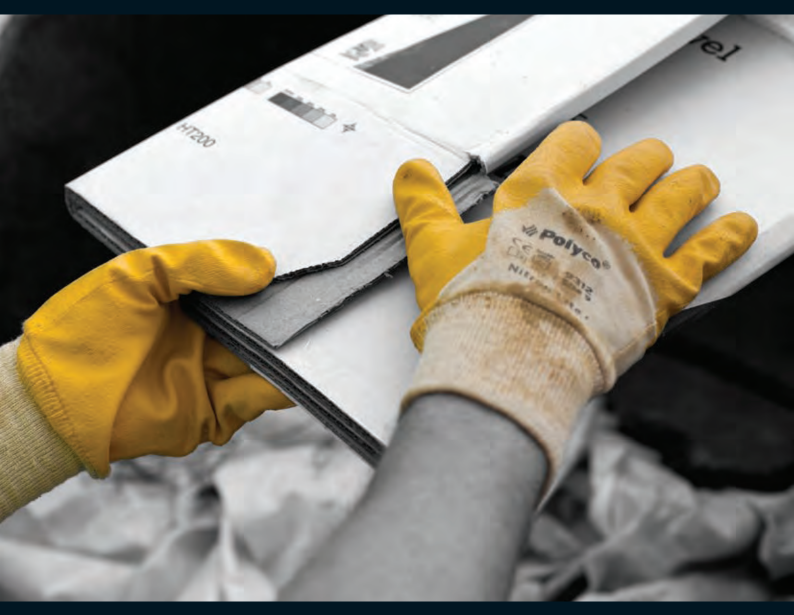
Size	9	10
Code	GH11309	GH11310





Nitron[®] Lite

Light duty nitrile coated glove with cotton interlock liner



Features

Versatile: Combines the comfort of natural cotton with the protection of nitrile.

Flexibility: Lightweight nitrile three-quarter coating offers excellent flexibility and dexterity.

Grip: Textured surface provides a slip-resistant grip.

Durable: Achieves maximum EN388 score for abrasion resistance.

Typically Used For

- General Maintenance Work Assembling Parts & Components
- Light Metal Fabrication Warehouse Work
- Shipping & Receiving Fettling & Grinding

Specifications

Size	7	8	9	10	
Code	9310	9311	9312	9313	

Case Quantity

12 pairs per polybag 48 pairs per case







Case Quantity12 pairs per polybag
120 pairs per case



Red PVC Knit Wrist™ P10R

Cotton interlock liner with full PVC coating

Features

- · Achieves maximum EN388 score for abrasion resistance
- Cotton interlock knitted liner is extremely comfortable
- Smooth PVC coating is durable and provides an excellent dry grip
- · Cotton knit wrist keeps hands free from dust and debris

Typically Used For

· Maintenance · General Assembly

Specifications

Size	One Size
Code	D10D/F10



Case Quantity12 pairs per polybag
144 pairs per case



Matrix® D Grip

Seamless knitted liner with PVC dot palm coating

Features

- Seamless construction for extra comfort
- PVC dots for excellent grip and handling ability
- Close fitting for good dexterity
- Elasticated knit wrist provides a secure fit and keeps hands free from dust debris
- · Available in two colours: white and grey

Typically Used For

- Electronics General Assembly Retail Stock Replenishment
- Packing & Packaging Inspection

Specifications

Size	6	7	8	9	10	
White	-	701-MAT	702-MAT	703-MAT	704-MAT	
Grey	800-MAT	801-MAT	802-MAT	803-MAT	804-MAT	



Case Quantity
12 pairs per polyhi

12 pairs per polybag 120 pairs per case



Criss Cross PVC™csp156

Seamless knitted glove with PVC criss-cross coating

Features

- Clear PVC criss-cross coating for extra grip
- Knitted construction improves breathability of the hand and is highly flexible
- Offers good tear resistance
- Can be worn on either hand extending the life of the glove
- Elasticated knitted wrist provides a secure fit and keeps hands free from dust and debris

Typically Used For

- Warehouse Work Maintenance General Assembly
- Packing & Packaging

Specifications

Size One Size
Code CSP156/MNS



Pure Dex Nylon™

Seamless knitted nylon inspection glove

Features

Dexterity: The glove has been designed to be close fitting to give maximum dexterity for the most tactile of applications.

Low Linting: Reduces the risk of product contamination, class 1000 clean room compatible.

Single Pair Packed: Gloves remain clean and uncontaminated prior to use.

Knit Wrist: Elasticated knitted wrist provides a secure fit and keeps hands free from dust and debris.



Specifications

<u>Size</u> 7 8 9 10 Code CR200/S CR200/M CR200/L CR200/XL



Typically Used For

- Component Handling Product Inspection
- Electronics Automotive Manufacturing

Case Quantity

10 pairs per polybag / 100 pairs per case

Inspec Grip[™]

Seamless inspection glove

Features

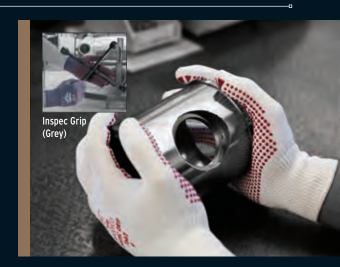
Fit: Stretch nylon provides close fit and excellent dexterity.

Low Linting: Reduces the risk of product contamination.

Comfort: Seamless construction makes gloves extremely comfortable and reduces hand fatigue.

PVC Dots: Provides exceptional grip and handling ability.

Knit Wrist: Elasticated knit wrist provides a secure fit and keeps hands free from dust and debris.



Specifications

Size	7	8	9	10
White	7660	7661	7662	7663
Grev	7660G	7661G	7662G	7663G



Typically Used For

- Electronics General Assembly
- Retail Stock Replenishment Packing & Packaging
- Inspection Automotive Manufacturing

Case Quantity

12 pairs per polybag / 144 pairs per case





Pure Dex Nylon[™] (Palm Coated) Seamless knitted nylon inspection glove with polyurethane palm coating

Features

Dexterity: The glove has been designed to be close fitting to give maximum dexterity for the most tactile of applications.

Low Linting: Reduces the risk of product contamination, class 1000 clean room compatible.

Single Pair Packed: Gloves remain clean and uncontaminated prior to use.

Knit Wrist: Elasticated knitted wrist keeps hands free from dust.

Typically Used For

- Component Handling Product Inspection
- Electronics Automotive Manufacturing

Case Quantity

10 pairs per polybag / 100 pairs per case

Specifications

Size	9	10
Palm Coated	CR202/L	-
Palm Coated Long Cuff	-	CR206/XL





Inspec Tec™

Nylon seamless inspection glove

Features

Fit: Stretch nylon provides close fit and excellent dexterity.

Low Linting: Reduces the risk of product contamination.

Comfort: Seamless construction makes gloves extremely comfortable and reduces hand fatigue.

Knit Wrist: Elasticated knitted wrist provides a secure fit and keeps hands

free from dust and debris.

Typically Used For

- Electronics General Assembly
- Retail Stock Replenishment
- Packing & Packaging Inspection
- Automotive Manufacturing

Case Quantity

12 pairs per polybag / 144 pairs per case

Specifications

Size	7	8	9	10
Code	7650	7651	7652	7653





Firmadot[™]

PVC dot coated knitted glove

Features

- Dot coating over the entire glove provides good grip for safe handling
- Good fit, flexibility and feel
- Seamless construction will not irritate hands even during long periods of wear
- Can be worn on either hand, extending the life of the glove
- Elasticated knitted wrist ensures a secure fit and keeps hand free from dust and debris



Specifications

Size	7	8	9	10
Code	7301	7302	7303	7304



Typically Used For

- Warehouse Work Retail Stock Replenishment
- Packing & Packaging Assembly Work
- Transportation Maintenance

Case Quantity

12 pairs per polybag / 144 pairs per case

Knitted Stockinette™ck21/ck41

Polycotton die cut glove

Features

- Soft polycotton material is extremely comfortable
- Die cut to ensure consistency of size
- · Knitted wrist for a secure fit
- Available in mediumweight and heavyweight versions



Specifications

Size	Ladies	Mens
Mediumweight	CK21KW/LDS	CK21KW/MNS
Heavyweight	CK41/LDS	CK41/MNS



Typically Used For

- General Handling Inspection
- Packing & Packaging Engineering Work
- General Assembly Automotive Manufacturing

Case Quantity

M/W: 5 pairs per polybag / 600 pairs per case H/W: 20 pairs per polybag / 600 pairs per case



Die Cut Cotton™BK25

Polycotton die cut glove



- Polycotton material is soft, breathable and extremely comfortable
- Die cut to ensure consistency of size
- Knitted wrist for a secure fit

Typically Used For

- General Handling Inspection
- Packing & Packaging Engineering WorkGeneral Assembly Automotive Manufacturing

Specifications

Size	Large		
Code	BK25/L		

Case Quantity

20 pairs per polybag 600 pairs per case



CUT RESISTANT



P60	Blade Runner Sleeve
P58	BladeShades
P53	Dyflex
P53	Dyflex Air
P50	Dyflex Blue
P47	Dyflex Plus N
P50	Dyflex Ultra
P56	Granite 5 Beta
P57	Granite 5 Delta
P60	Granite 5 Sleeve
P48	Grip It Oil C3
P48	Grip It Oil C5
P46	Grip It Oil Gauntlet C5
P47	Grip It Oil Therm C5
P54	Matrix C3
P52	Matrix C4

Р	52	Matrix GH315
Р	49	Matrix GH370
Р	55	Matrix GH378
Р	51	Matrix Green PU
Р	51	Matrix Green PU Fingerless
P	54	Matrix Orange PU
Р	45	Metallica
P	58	Nemesis
P	46	Nitron Plus
P	56	Reflex K Plus
Р	59	Touchstone
Р	59	Touchstone Grip
Р	62	Touchstone Sleeve
Р	57	Touchstone Ultra N



Seamless ultra cut resistant glove



Features

Ultra Cut Resistant: Out performs all other known cut resistant gloves

Flexible Construction: Ideal replacement for heavy, inflexible chainmail gloves in many applications.

Technology: Unique Metallica yarn and knitting construction delivers ultimate cut resistance.

Comfort: Exceptional levels of comfort and dexterity.

Ambidextrous: Can be worn on either hand, extending the life of the glove.

Typically Used For

- Industrial Blade Replacement Police & Defence Work Foam Cutting
- Cloth Cutting Butchery & Food Processing Glass Handling

Specifications

Size	7	8	9	10	11
Code	6580	6581	6582	6583	6584
Lenath	25cm	26cm	27cm	28cm	28cm

Case Quantity

1 glove with Thermit® liner





Typically Used For

- Metal Fabrication Glass Handling Wet & Dry
- Oil & Chemical Processing Railway Maintenance
- Engineering Work Drainage Works

Case Quantity

10 pairs per polybag / 40 pairs per case

Grip It® Oil Gauntlet C5

Seamless knitted cut resistant Kevlar® liner with dual PVC coating

Features

Grip: Granulated foam slip-resistant PVC coating on the hand provides an outstanding grip and is especially competent in oily conditions.

Cut Resistant: Kevlar® knitted liner is extremely comfortable yet provides maximum cut protection.

Chemical Resistant: Offers good resistance to a variety of chemicals including acids, alkalis, oils and greases.

Durable: Provides excellent durability under intense mechanical duress.

Flexible: Waterproof dual PVC coating is highly flexible, which is maintained even in cold temperatures.

Heat Resistant: Conforms to European standard EN407 for Thermal Hazards.

Specifications

Size	8	9	10	11
Code	G10G5/08	G10G5/09	GI0G5/10	GI0G5/11















Nitron® Plus

Heavy duty nitrile coated glove on a Kevlar® felt liner with nitrile safety cuff

Features

Heavy Duty: The nitrile coated Kevlar® felt spanning the hand offers excellent protection from abrasion, cuts, snags and punctures.

Coating: Nitrile coating is highly resistant to grease and oil.

Grip: The roughened finish provides good dry grip.

Nitrile Safety Cuff: Provides additional protection to the wrist area.

Typically Used For

- Metal Pressings, Fabrication Rough Castings
- Refuse Collection Cable & Couplings
- Railway Maintenance

Case Quantity

12 pairs per polybag / 48 pairs per case

Specifications

Size	8.5	9	10
Code	9201	9202	9203
Length	26cm	26cm	26cm









Kevlar® is a DuPont registered trademark



Dyflex® Plus N

Lightweight high cut resistant glove with foamed nitrile coating and thumb crotch reinforcement

Features

Performance: The remarkably lightweight liner provides maximum levels of cut, abrasion and tear resistance providing superb mechanical protection.

Reinforced Crotch: Flat nitrile reinforcement between the thumb and forefinger offers additional protection in an area that is highly susceptible to wear and tear.

Grip: Foamed nitrile palm coating channels oils and liquids away from the surface of the glove to optimise grip and allow safe handling at all times.

Comfort: The seamless breathable liner and highly flexible palm coating ensure a high level of comfort even in prolonged use.

Dexterity: The glove has been designed to be close fitting to provide greater dexterity.

Durable: Maximum abrasion resistance and reinforced thumb crotch increase durability and ensure longevity.

Knit Wrist: Elasticated knitted wrist provides a secure fit and keeps hands free from dust and debris.

Specifications

Size	7	8	9	10	11	
Code	DPN/07	DPN/08	DPN/09	DPN/10	DPN/11	
H/Card	DPNHC/07	DPNHC/08	DPNHC/09	DPNHC/10	DPNHC/11	









Typically Used For

- · Automotive Engineering, Manufacturing, Maintenance & Repair
- Carpentry
 Ceramics Handling
- Construction Work Cutting & Processing
- Engineering Work Foam Cutting
- General Maintenance Work Glass Handling
- Ground Work Joinery Knife/Blade Handling
- Labouring Metal Fabrication Press Works
- Product Assembly Railway Maintenance
- Steel Manufacture & Handling

Case Quantity

10 pairs per polybag / 40 pairs per case

Grip It® Oil Therm C5

Seamless knitted nylon cut resistant liner with a dual nitrile coating and fleecy liner

Features

Protection: Made from a combination of HPPE (high performance polyethylene) and glass fibre, the liner attains maximum EN388 scores in all categories.

Handling: Comprises two layers of nitrile coating to provide ultimate gripping ability and the highest level of abrasion resistance. The first layer is a full coating and is liquid-resistant. The second layer coats the palm of the glove and incorporates microfoam bubbles, which increase resistance to oil and maximise grip in wet and greasy conditions.

Durable: Delivers excellent abrasion protection, durability and a long life expectancy.

Fleecy Liner: Provides exceptional warmth and comfort.

Specifications

Size Code GIOTHK5/07 GIOTHK5/08 GIOTHK5/09 GIOTHK5/10 GIOTHK5/11



Typically Used For

- Construction Work Glass Handling Wet & Dry

- Construction Work Glass Handling Wet & Dry
 Cutting & Processing Drainage Works
 Metal Fabrication Engineering Work
 Oil & Petroleum Operations Railway Maintenance
 Manufacturing & Assembly
 Oil & Chemical Processing Plumbing

- Scaffolding

Case Quantity

10 pairs per polybag / 60 pairs per case





Typically Used For

- Construction Work Glass Handling Wet & Dry
- Cutting & Processing Drainage Works
- Metal Fabrication Engineering Work
- Oil & Petroleum Operations
- Manufacturing & Assembly
- Oil & Chemical Processing
- Plumbing Railway Maintenance Scaffolding

Case Quantity

10 pairs per polybag / 60 pairs per case

Grip It® Oil C5

High visibility seamless cut resistant liner with a dual nitrile coating

Features

Protection: Made from a combination of HPPE (high performance polyethylene) and glass fibre, the liner attains maximum EN388 scores in all categories.

Handling: Utilises two layers of nitrile coating to provide ultimate protection and gripping ability. The first layer, which is a full coating, is soft and resilient allowing for excellent dexterity. The second layer, which is a palm coating, is infused with microfoam bubbles increasing resistance to oils and maximising grip, especially in wet and oily conditions.

Durable: Delivers excellent protection, durability and a long life expectancy.

Comfort: The contoured design together with the soft seamless knitted liner and resilient nitrile coating ensures ultimate comfort with minimal hand fatigue in prolonged use.

High Visibility: High visibility colour scheme increases visual awareness.

Knit Wrist: Elasticated knitted wrist provides a secure fit and keeps hands free from dirt and debris.

Specifications

Size	7	8	9	10	11
Code	GIOK/07	GIOK/08	GIOK/09	GIOK/10	GIOK/11







Typically Used For

- Construction Work Glass Handling Wet & Dry
- Cutting & Processing Drainage Works
- Metal Fabrication Engineering Work
- Oil & Petroleum Operations
- Manufacturing & Assembly
- Oil & Chemical Processing
- Plumbing Railway Maintenance
- Scaffolding

Case Quantity

10 pairs per polybag / 60 pairs per case

Grip It® Oil C3

Seamless knitted cut resistant liner with dual nitrile coating

Features

Protection: Liner is made from a combination of HPPE (high performance polyethylene) and glass fibre offering good resistance to mechanical hazards.

Handling: Utilises two layers of nitrile coating to provide ultimate protection and gripping ability. The first layer which is a full coating, is soft and resilient allowing for excellent dexterity. The second layer which is a palm coating, is infused with microfoam bubbles increasing resistance to oils and maximising grip, especially in wet and oily conditions.

Durable: Delivers excellent protection, durability and a long life expectancy.

Comfort: The contoured design together with the soft seamless knitted liner and resilient nitrile coating ensures ultimate comfort with minimal hand fatigue in prolonged use.

Knit Wrist: Elasticated knitted wrist ensures a secure fit and keeps hands free from dirt and debris.

Specifications

<u>Size 7 8 9 10 11</u> <u>Code GIOK3/07 GIOK3/08 GIOK3/09</u> GIOK3/10 GIOK3/11







Matrix® GH370

Lightweight seamless knitted liner with a nitrile palm coating



Features

Protection: Lightweight liner provides excellent cut, abrasion and tear resistance.

Grip: Nitrile coating offers good grip, especially on oily surfaces. Dexterity: Designed to be close fitting for maximum dexterity. Knit Wrist: Elasticated for a secure fit.

Typically Used For

- Component Handling General Assembly
- Electronics Construction Work
- Automotive Manufacturing

Specifications

Code GH37007 GH37008 GH37009 GH37010

Case Quantity

10 pairs per polybag 120 pairs per case









Typically Used For

- Assembling Sharp Parts & Components
- Engineering Automotive Engineering
- Machine Operation Metal Fabrication
- Electronics Sheet Metal Manufacturing
- Glass Handling Wet & Dry
- Light Oil Operations

Case Quantity

10 pairs per polybag / 60 pairs per case

Dyflex® Blue

Lightweight cut resistant liner with a microfoam nitrile three-quarter coating

Features

Comfort: The breathable, super-lightweight construction of the cut resistant liner ensures ultimate comfort at all times.

Grip: Microfoam nitrile coating increases resistance to oils and liquids, maximising grip.

Handling: Close fitting and dextrous which allows for precision handling.

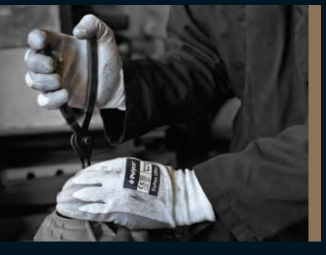
Design: Combines tactility and protection meaning you no longer have to compromise on user comfort, safety or productivity.

Knit Wrist: Elasticated knitted wrist provides a secure fit and keeps hands free from dust and debris.

Specifications

Size	7	8	9	10
Code	8821B	8822B	8823B	8824B





Typically Used For

- Component Handling Glass Handling
- General Assembly Electronics
- Engineering Work Metal Fabrication
- Sheet Metal Manufacturing

Case Quantity

12 pairs per polybag / 60 pairs per case

Dyflex® Ultra

Seamless knitted liner with Dyneema® Diamond Technology and polyurethane palm coating

Features

Cut Resistant: The liner, made with Dyneema® Diamond Technology, provides the maximum level of cut resistance without the use of abrasive materials.

Grip: Polyurethane palm coating provides outstanding abrasion resistance and an excellent grip.

Comfort: The seamless construction of the soft yarn provides an exceptional level of comfort, whilst the open back style allows for excellent breathability.

Dexterity: Designed to be close fitting to give maximum dexterity for the most tactile of operations.

Knit Wrist: Elasticated knitted wrist provides a secure fit and keeps hands free from dust and debris.

Specifications

<u>Size 6 7 8 9 10 11</u> Code DFU/06 DFU/07 DFU/08 DFU/09 DFU/10 DFU/11









Dyneema® is a registered trademark of Royal DSM N.V.



Matrix® Green PU

Seamless knitted high cut resistant liner with polyurethane palm coating

Features

- High cut resistant liner provides maximum EN388 scores for abrasion, cut and tear resistance
- Soft seamless knitted liner provides superior comfort for this level of protection
- Designed to be close fitting to give maximum dexterity
- Elasticated knitted wrist provides a secure fit and keeps hands free from dust and debris



Specifications

<u>Size</u> 7 8 9 10 11 Code MGP/07 MGP/08 MGP/09 MGP/10 MGP/11



Typically Used For

- Component Handling Glass Handling
- General Assembly Electronics
- Engineering Work Metal Fabrication
- Sheet Steel Manufacture

Case Quantity

12 pairs per polybag / 48 pairs per case

Matrix® Green PU Fingerless

Seamless knitted high cut resistant liner with polyurethane palm coating

Features

- Three open fingers and flexible polyurethane coating enables precise handling in applications necessitating fingertip contact
- High cut resistant liner achieves maximum EN388 scores for abrasion, cut and tear resistance
- Close fitting seamless liner allows for excellent dexterity
- The back of the glove is uncoated, ensuring the hands stay well-ventilated
- Elasticated knitted wrist provides a secure fit and guards against ingress of dust and dirt

Specifications

<u>Size 7 8 9 10 11</u>

Code MGP-FL/07 MGP-FL/08 MGP-FL/09 MGP-FL/10 MGP-FL/11



Typically Used For

- Precision Handling General Assembly
- Component Handling
- Automotive Manufacturing Electronics
- Engineering Work Metal Fabrication
- Sheet Steel Manufacture

Case Quantity

12 pairs per polybag / 48 pairs per case





Typically Used For

- General Handling Materials Handling
- Transportation Shipping Work
- Inspection Bottle Handling
- Automotive Manufacturing

Case Quantity

12 pairs per polybag / 144 pairs per case

Matrix® GH315

Seamless knitted high cut resistant liner with a polyurethane palm coating

Features

- Offers maximum abrasion, cut and tear resistance
- Polyurethane palm coating provides a good grip for safer handling in wet and dry conditions
- Close fitting for maximum dexterity
- · Elasticated knitted wrist for a secure fit

Specifications

Size	7	8	9	10	
Code	CH31507	CH31508	CH31500	CH31510	









Matrix® C4

Polyurethane palm coating on a seamless knitted high cut resistant liner with glass fibre

Features

- High cut resistant liner with glass fibre provides excellent abrasion, cut and tear resistance
- The seamless knitted liner is extremely soft and highly breathable assuring comfort at all times
- Designed to be close fitting for maximum dexterity
- · Also available on a header card for easy display and allowing for lower order quantities

Typically Used For

- Component Handling General Assembly
- Electronics Manufacturing Tiling
- Ducting/Pipework Steel Handling
- Glazing Automotive Manufacturing

Case Quantity

10 pairs per polybag / 100 pairs per case

Specifications

Size	6	7	8	9	10	11	
Code	9921	9922	9923	9924	9925	9926	
H/Card	-	-	992HC3	992HC4	992HC5	-	









Ultra-lightweight seamless knitted liner with Dyneema® Diamond Technology and polyurethane palm coating

Features

Comfort: 18 gauge seamless knitted liner made with with Dyneema® Diamond Technology, is ultra-lightweight, breathable and highly flexible, ensuring comfort at all times.

Durable: Thin polyurethane coating in combination with the special fibre delivers EN388 level 3 abrasion performance for extended glove life and reduced cost of ownership.

Cut Resistant: Fine Dyneema® yarn offers superior cut resistance for a lightweight glove.

Handling: Close fitting and dextrous which allows for precision handling.

Design: Combines tactility and protection meaning you no longer have to compromise on user comfort, safety or productivity.

Specifications

Size	6	7	8	9	10	11
Code	DFA/06	DFA/07	DFA/08	DFA/09	DFA/10	DFA/11







Dyneema® is a registered trademark of Royal D<u>SM N.V.</u>



Typically Used For

- Assembling Sharp Parts & Components
- Precision Handling Engineering
- · Automotive Maintenance & Repair
- Metal Fabrication Electronics
- Sheet Metal Manufacturing
 Glass Handling

Case Quantity

10 pairs per polybag / 60 pairs per case

Dyflex®

Seamless knitted glove with Dyneema® technology and polyurethane coating

Features

Strength: This lightweight glove with Dyneema® provides excellent resistance to cut, abrasion and tear.

Comfort: The seamless construction provides an exceptional level of comfort, whilst the open back style allows excellent breathability.

Dexterity: The glove has been designed to be close fitting to give maximum dexterity for the most tactile of operations.

Knit Wrist: Elasticated knitted wrist provides a secure fit and keeps hands free from dust and debris.

Colours: Available in white and grey.

Specifications

Size	6	7	8	9	10
White	8820	8821	8822	8823	8824
Grov	99206	99216	99226	99226	9924C







Dyneema® is a registered trademark of Royal DSM N.V.



Typically Used For

- Component Handling General Assembly
- Electronics Tiling Ducting/Pipework
- Steel Handling Glazing
- · Automotive Manufacturing

Case Quantity

12 pairs per polybag / 48 pairs per case





Features

• Provides excellent protection from abrasion and tear hazards

Matrix® Orange PU
Seamless cut resistant liner with polyurethane palm coating

- Soft seamless knitted liner with open back style for comfort and breathability
- Designed to be close fitting to give maximum dexterity
- Elasticated knitted wrist provides a secure fit and keeps hands free from dust and debris

Typically Used For

- Component Handling General Assembly
- Electronics Ducting/Pipework
- Steel Handling Glazing
- Automotive Engineering

Case Quantity

12 pairs per polybag / 48 pairs per case

Specifications









Matrix® C3

Seamless cut resistant liner with polyurethane palm coating

Features

- Polyurethane coating provides excellent abrasion resistance
- The close fit allows for superior dexterity
- Seamless liner offers great comfort
- Elasticated knitted wrist provides a secure fit and keeps hands free from dust and debris

Typically Used For

- Component Handling General Assembly
- Electronics Manufacturing Tiling
- Ducting/Pipework Steel Handling
- Glazing Automotive Manufacturing

Case Quantity

10 pairs per polybag / 120 pairs per case

Specifications

Size	7	8	9	10
Code	9890	9891	9892	9893









Matrix® GH378

Lightweight seamless knitted liner with a crinkle latex palm coating



Features

Protection: Lightweight liner provides excellent cut and tear resistance.

Grip: Crinkle latex palm coating provides good grip in both wet and dry conditions for safe and secure handling.

Dexterity: Close fitting for maximum dexterity.

Knit Wrist: Elasticated knitted wrist provides a secure fit and keeps hands free from dust and debris.

Typically Used For

- Glass Handling Applications Automotive Manufacturing
- Construction Work Timber & Panel Handling

Specifications

<u>Size 7 8 9 10</u> Code GH37807 GH37808 GH37809 GH37810

Case Quantity

10 pairs per polybag 120 pairs per case







Typically Used For

- Glass Handling Applications
- Automotive Manufacturing
- Timber & Panel Handling Roofing
- Materials Handling Tiling
- Ducting/Pipework Glazing

Case Quantity

10 pairs per polybag / 120 pairs per case

Reflex® K Plus

Seamless knitted Kevlar® liner with a crinkle palm latex coating

Features

Cut Resistant: Kevlar[®] provides increased protection against cuts, slashes and abrasion.

Durable: Heavy duty performance enhanced by the durable latex palm coating.

Grip: Excellent grip in both wet and dry conditions for safe and secure handling.

Comfort: Seamless knitted liner is extremely comfortable and is uncoated on the back of the hand allowing the hand to breathe.

Flexible: Latex coating is very flexible minimising hand fatigue in prolonged use.

Knit Wrist: Elasticated knitted wrist provides a secure fit and keeps hands free from dust and debris.

Specifications

Style	8	9	10
Code	8702	8703	8704







Kevlar® is a DuPont registered trademark



Granite 5® Beta

Grain leather glove with reinforced Kevlar® seamless knitted liner

Features

Quality: Superior quality grain leather glove with elasticated wrist, reinforced thumb crotch, protective vein patch and additional leather protection to back of cuff.

Cut Resistant: Seamless liner provides high levels of cut resistance.

Comfort: The yarn is made with a soft finish to provide exceptional comfort to the wearer.

Strength: Double-stitched Kevlar® thread is used throughout for maximum strength.

Typically Used For

- Fire Fighting Utility Work
- Automotive Manufacturing

Case Quantity

1 pair per polybag / 10 pairs per case

Specifications

<u>Size 6 7 8 9 10 11 12 13</u> Code 8909 8910 8911 8912 8913 8914 8915 8916









Kevlar® is a DuPont registered trademark



Granite 5® Delta

Split leather glove with high cut resistant seamless knitted liner

Features

Cut Resistant: The seamless liner provides high levels of cut resistance.

Protection: With protective vein patch and reinforced thumb and palm.

Comfort: The yarn is made with a soft finish to provide exceptional comfort to the wearer.

Strength: Double-stitched Kevlar® thread is used throughout for maximum strength.



Specifications

Size	8	9	10	11
Code	8931	8932	8933	8934









Kevlar® is a DuPont registered trademark

Typically Used For

- · Handling Sharp Objects · Handling Sheet Metal
- Glass Handling Automotive Manufacturing

Case Quantity

1 pair per polybag / 20 pairs per case

Touchstone Ultra N™

Seamless knitted Kevlar® and steel yarn with leather palm

Features

Cut Resistant: Kevlar® and steel yarn achieves maximum protection against cuts and slashes.

Handling: Leather palm provides excellent grip in wet and oily conditions, and acts as a liquid barrier.

Durable: Offers excellent abrasion and tear resistance.

Protection: Leather vein patch for extra protection to the wrist.

Knit Wrist: Elasticated knitted wrist provides a secure fit and keeps hands

free from dust and dirt.

Specifications

<u>Size</u>	7	8	9	10
Code	TUN/07	TUN/08	TUN/09	TUN/10

Kevlar® is a DuPont registered trademark

Typically Used For

- Automotive Manufacturing
- Glass Handling Wet & Dry
- Sheet Metal Handling
- Handling Stationary Blades
- Ceramics Handling

Case Quantity

10 pairs per polybag / 60 pairs per case



Nemesis™

Leather glove with cut resistant seamless knitted shell

Features

Cut Resistant: Provides a good level of cut resistance.

Comfort: The liner blend gives the wearer added comfort and absorbs perspiration.

Handling: Provides excellent wet and dry grip.

Durable: Offers excellent abrasion, tear and puncture resistance.

Protection: Vein patch provides extra protection to the wrist, and an integral

thumb crotch reinforces the area between the thumb and forefinger.

Typically Used For

- Automotive Manufacturing
- Construction Work Engineering Work
- Maintenance Utility Work

Case Quantity

10 pairs per polybag / 50 pairs per case

Specifications

Size	8	9	10	11	12	
Code	8971	8972	8973	8974	8975	









BladeShades™

Seamless knitted high cut resistant glove with Dyneema® technology

Features

Hygiene Control: Available in four colours for complete colour co-ordination (white, blue, red and black).

Performance: High cut resistant yarn with Dyneema® technology.

Cut Resistant: Innovative fibre achieves maximum EN388 cut resistance - level 5.

Low Linting: To prevent food contamination.

Food Approved: Food contact approved.

Ambidextrous: Can be worn on either hand, extending the life of the glove.

Washable: Can be laundered up to 95°C.

Typically Used For

- Fruit Processing Vegetable Preparation
- Meat & Fish Filleting

Case Quantity

1 glove per polybag / 12 gloves per case

Specifications

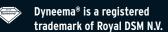
Size	6	7	8	9	10	
White	-	BSW/07	BSW/08	BSW/09	BSW/10	BSW/11
Blue	BSB/06	BSB/07	BSB/08	BSB/09	BSB/10	BSB/11
Red	-	BSR/07	BSR/08	BSR/09	BSR/10	BSR/11
Black	BSK/06	BSK/07	BSK/08	BSK/09	BSK/10	BSK/11













Features

Cut Resistant: Kevlar® provides increased protection against cuts, slashes and abrasion, while maintaining a high degree of dexterity

Comfort: Kevlar® fibres are soft, comfortable and breathable.

Ambidextrous: Can be worn on either hand, extending the life of the glove.

Knit Wrist: Elasticated knitted wrist provides a secure fit and keeps hands free from dust and dirt.



Size	8	9	10	
Code	7531	7532	7533	



Kevlar® is a DuPont registered trademark



Typically Used For

- Steel Handling Cable & Couplings
- Can & Bottle Handling Press Works
- Glass Manufacturing Glazing

Case Quantity

12 pairs per polybag / 48 pairs per case

Touchstone™

100% Kevlar® knitted glove

Features

Cut Resistant: Kevlar® provides increased protection against cuts, slashes and abrasion, while maintaining a high degree of dexterity for the wearer.

Comfort: Kevlar® fibres are soft, comfortable and breathable.

Heat Resistant: 100% Kevlar® aramid fibre offers increased resistance to heat.

Ambidextrous: Can be worn on either hand, extending the life of the glove.

Weight: Available in lightweight and mediumweight options.

Typically Used For

- Steel Handling Cable & Couplings
- Can & Bottle Handling Press Works
- Glass Manufacturing Glazing

Case Quantity

12 pairs per polybag / 48 pairs per case

Specifications

Size	<u> </u>	8	9	10
Lightweight	7500	7501	7502	7503
Mediumweight	-	7511	7512	7513







X1XXXX Lightweight - 124X Mediumweight - 134X

Kevlar® is a DuPont registered trademark



Granite 5[®] Sleeve Seamless knitted high cut resistant sleeve

Features

Cut Resistant: Unique yarn provides top level cut resistance.

Comfort: The yarn is made with a soft finish to provide exceptional comfort

to the wearer.

Style: 50cm (19") loose fit sleeve with elasticated knitted wrist.

Typically Used For

- Glazing
 Steel Handling
- Automotive Manufacturing

Case Quantity

24 sleeves per polybag / 96 sleeves per case

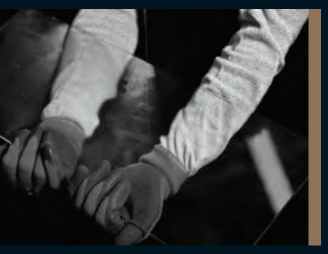
Specifications

Size	One Size
Code	8993
Length	50cm









Blade Runner® Sleeve

Seamless knitted high cut resistant sleeve with Dyneema® technology

Features

Cut Resistant: The innovative fibre achieves the maximum cut resistant level as defined by European Standard EN388.

Comfort: The special coating on the yarn provides a level of comfort not previously associated with level 5 cut resistance.

Style: 35cm (14") loose fit sleeve with adjustable VELCRO® strap for the upper arm.

Knit Wrist: Elasticated knit wrist for a secure fit.

Typically Used For

- Automotive Manufacturing
- Cable & Couplings Can & Bottle Handling
- Press Works
 Steel Handling
- Glass Handling Glazing

Case Quantity

1 sleeve per polybag / 36 sleeves per case

Specifications

Size	One Size
Code	8001
Length	35cm











Dyneema® is a registered trademark of Royal DSM N.V.

VELCRO® is a registered trademark of Velcro Industries B.V.

HESS.

Prevent cut and slice hand injuries

The Hand Protection Assessment Survey™ (HPAS®) from Polyco is an ideal starting point to ensuring your employees and business are protected from the risk of injury.



Touchstone Sleeve™ 100% Kevlar® Knitted Sleeves



Features

Cut Resistant: Kevlar® provides increased protection against cuts, slashes and abrasion.

Comfort: Soft Kevlar® fibres and seamless construction will not irritate arms, even during long periods of wear.

Heat Resistant: Kevlar® aramid fibre offers increased resistance to heat.

Double Ply Kevlar®: Offers increased protection to the arm from cuts and abrasion (not applicable to loose fit sleeve).

Thumb Slot: Ensures that the sleeve will not slip exposing the wrist or arm (not applicable to 12" sleeve or loose fit sleeve).

Washable: May be washed by machine or dry cleaned.

Typically Used For

- Steel Handling Cable & Couplings Can & Bottle Handling
- Press Works Glass Manufacturing Glazing

Specifications

Style	Length	Code
Touchstone Sleeve 12"	30cm	7549
Touchstone Sleeve 14"	35.5cm	7550
Touchstone Sleeve 14" Bar Tack	35.5cm	7550-BT3
Touchstone Sleeve 18"	45.5cm	7551
Touchstone Sleeve 18" Bar Tack	45.5cm	7551-BT3
Touchstone Sleeve 20" Loose Fit	56cm	7553
Touchstone Sleeve 22"	56cm	7552











Case Quantity

24 sleeves per polybag 96 sleeves per case

Kevlar® is a DuPont registered trademark

CHEMICAL RESISTANT



P69 Chemprotec P73 Deep Sink P72 Duo Plus 60 P65 Grip It Oil Gauntlet C1 P70 Jet Orange & Jet P66 Ketochem P78 Long John P68 Long Nite P74 Matrix Household P67 Matrix Nitri-Chem P71 Maxima P66 N-Dura 45 P66 Nitri-Tech III		
P72 Duo Plus 60 P65 Grip It Oil Gauntlet C1 P70 Jet Orange & Jet P66 Ketochem P78 Long John P68 Long Nite P74 Matrix Household P67 Matrix Nitri-Chem P71 Maxima P66 N-Dura 45	P69	Chemprotec
P65 Grip It Oil Gauntlet C1 P70 Jet Orange & Jet P66 Ketochem P78 Long John P68 Long Nite P74 Matrix Household P67 Matrix Nitri-Chem P71 Maxima P66 N-Dura 45	P73	Deep Sink
P70 Jet Orange & Jet P66 Ketochem P78 Long John P68 Long Nite P74 Matrix Household P67 Matrix Nitri-Chem P71 Maxima P66 N-Dura 45	P72	Duo Plus 60
P66 Ketochem P78 Long John P68 Long Nite P74 Matrix Household P67 Matrix Nitri-Chem P71 Maxima P66 N-Dura 45	P65	Grip It Oil Gauntlet C1
P78 Long John P68 Long Nite P74 Matrix Household P67 Matrix Nitri-Chem P71 Maxima P66 N-Dura 45	P70	Jet Orange & Jet
P68 Long Nite P74 Matrix Household P67 Matrix Nitri-Chem P71 Maxima P66 N-Dura 45	P66	Ketochem
P74 Matrix Household P67 Matrix Nitri-Chem P71 Maxima P66 N-Dura 45	P78	Long John
P67 Matrix Nitri-Chem P71 Maxima P66 N-Dura 45	P68	Long Nite
P71 Maxima P66 N-Dura 45	P74	Matrix Household
P66 N-Dura 45	P67	Matrix Nitri-Chem
N Build 43	P71	Maxima
P66 Nitri-Tech III	P66	N-Dura 45
	P66	Nitri-Tech III

P72	Optima
P75	Polychem
P76	Polygen
P75	Polygen Plus
P76	Polysol
P73	Processor II
P78	Pura
P74	Swift Household
P69	Taskmaster
P77	Vyclear
P77	Vyflex
P77	Vyking



Grip It® Oil Gauntlet C1Seamless knitted chemical resistant gauntlet with dual nitrile coating



Handling: A flexible and robust glove that utilises two layers of nitrile coating to provide ultimate grip, abrasion protection and durability.

Grip: The palm coating is infused with microfoam bubbles increasing resistance to oils and maximising grip in wet and oily handling environments.

Chemical Resistance: Provides good protection against a wide range of chemicals, including strong detergents, oils and certain

Comfort: Resilient dual nitrile coating and soft seamless knitted liner provides an ultimate level of comfort.

Typically Used For

- Engineering Chemical Handling Automotive Maintenance & Repair
- Agricultural Work Manufacturing Printing General Assembly
- Cleaning & Janitorial Metal Pressings, Fabrication

Specifications

Size Code GIOG1/08 GIOG1/09 GIOG1/10 GIOG1/11

Case Quantity

6 pairs per polybag 60 pairs per case















CE0120







Thickness: 0.28mm (Single Wall measured at palm)

Ketochem®

Lightweight ketone resistant glove

Features

Design: Unique formulation provides exceptional protection against a wide range of aggressive solvents.

Protection: Excellent resistance to ketones, including MEK and acetone as well as aromatics such as toluene.

Economical: Performance equivalent to high performance butyl and fluoroelastomer products at a more cost effective level.

Comfort: Smooth non-textured material and anatomical shape ensures comfort and flexibility, and reduces hand fatigue.

Typically Used For

- Ink & Paint Industries Manufacturing of Gums, Resins & Composite Material
- Printing Industry Manufacture of Plastics Handling Ketones in Laboratories

Specifications

Size	9	10	11	Cas
Code	KETO/09	KETO/10	KETO/11	1pa
Length	33cm	33cm	33cm	10 p

se Quantity

air per zip lock bag pairs per case

Caution: Avoid contact with water or water-based solutions



CE0321







Thickness: 0.58mm (Single Wall measured at palm)

N-Dura 45™

Nitrile synthetic rubber glove

Features

Performance: Provides protection from many aliphatic solvents, oils, fats and greases.

Durable: Achieves maximum score for abrasion resistance as defined by European Standard EN388.

Good Grip: Slip-resistant pattern on the palm enhances grip.

Unlined: For greater sensitivity and dexterity.

Extra Long: 45cm in length for added protection to the forearm.

Typically Used For

• Printing • Cleaning & Janitorial • Chemical Handling • Automotive Maintenance & Repair

Specifications

Size	8	9	10
Code	ND45/08	ND45/09	ND45/10
Lenath	45cm	45cm	45cm

Case Quantity

10 pairs per polybag 40 pairs per case





- 4002 Lined - AJK Unlined - 4001 Unlined - JKL

Thickness: 0.40mm (Single Wall measured at palm)

Nitri-Tech® III

Nitrile synthetic rubber glove

Performance: Offers very good abrasion and puncture resistance, and protection against a wide range of chemicals including strong detergents, oils and certain solvents.

Durable: Achieves maximum abrasion score as defined by European Standard EN388.

Comfort: Anatomically shaped ensuring comfort and reducing hand fatigue.

Good Grip: Non-slip diamond pattern on the palm of glove enhances grip.

Flock Lined Version: Soft cotton flock lining eases wear and removal, and absorbs perspiration keeping hands cool and comfortable.

Unlined Version: Flock and lint free. Anti-Static Properties: Meets EN1149.

Specifications

Size	7	8	9	10	11
Green Flock Lined	924	925	926	927	-
Green Unlined	904	905	906	907	908
Blue Flock Lined	944	945	946	947	-
Length	33cm	33cm	33cm	33cm	33cm

Case Quantity

12 pairs per polybag 48 pairs per case

Typically Used For

- Automotive Manufacturing

- Cable & Couplings
 Can & Bottle Handling
 Press Works Steel Handling
 Glass Handling Glazing



Matrix® Nitri-Chem Nitrile synthetic rubber glove - flock lined



Features

- Provides good protection against a wide range of chemicals
- Offers good abrasion resistance and mechanical protection
- Soft flock lining absorbs perspiration keeping hands dry, cool and comfortable
- The diamond grip pattern on the palm enhances grip
- Anatomical shape reduces hand fatigue in prolonged use

Typically Used For

- Printing Agricultural Work Manufacturing
- General Assembly Cleaning & Janitorial
- Food Processing & Packing Local Authority Work
- Automotive Maintenance & Repair

Specifications

Code 270-MAT 271-MAT 272-MAT 273-MAT

Case Quantity

12 pairs per polybag 144 pairs per case

C€0075



EN388 EN374-2 EN374-3



Thickness: 0.38mm (Single Wall measured at palm)



Long Nite™ Chemical resistant nitrile coated gauntlet on cotton liner with an integral nitrile sleeve



Features

Protection: Provides good protection against a wide range of chemicals.

Performance: Achieves maximum score for abrasion resistance as defined by European Standard EN388.

Extra Long: Sleeve provides extra splash protection to the arms.

Grip: Granular non-slip surface on the hand for improved grip levels.

Comfort: Cotton liner and anatomical shape ensures comfort and flexibility, and reduces hand fatigue.

Typically Used For

• Oil Filtration • Drainage Works • Cleaning & Janitorial

Specifications

Size	9.5	
Code	3423	
Lenath	64cm	

Case Quantity

1 pair per polybag 36 pairs per case







*EN388 score applies to the hand area only



ChemprotecTM Unlined natural rubber glove

Features

Performance: Provides protection against a wide range of chemicals and cleaning agents.

Protection: Offers good resistance to abrasion hazards.

Comfort: Unlined for easy donning, and also allows for an underglove to be worn for added comfort.

Heavy Duty: Combines chemical resistance with mechanical protection.

Cuff: Beaded cuff provides additional strength and prevents liquid roll back.

Styles: Available in mediumweight and heavyweight options of variable lengths to suit task in hand.

Specifications

Size	8	9	10	11
Mediumweight 44cm	SC104/08	SC104/09	SC104/10	SC104/11
Mediumweight 60cm	SC107/08	SC107/09	SC107/10	SC107/11
Heavyweight 44cm	-	SC105/09	SC105/10	-
Heavyweight 60cm	SC108/08	SC108/09	SC108/10	SC108/11
Heavyweight 66cm	-	-	SC109/10	-

C€032



Heavyweight - 4131





Thickness: Mediumweight 1.1mm Heavyweight 1.5mm (Single Wall measured at palm)



Typically Used For

- Chemical Handling Plant Maintenance Utility Work
- Janitorial & Hygiene Laboratory Work
- Waste Management Local Authority Work
- Emergency Services Engineering & Manufacturing

Case Quantity

MW 44cm - 1 pair per polybag / 20 pairs per case MW 60cm - 1 pair per polybag / 12 pairs per case HW 44cm - 1 pair per polybag / 15 pairs per case HW 60cm - 1 pair per polybag / 10 pairs per case HW 66cm - 1 pair per polybag / 8 pairs per case

Taskmaster™

Durable natural latex gauntlet with cotton interlock liner

Features

Superior Grip: Roughened surface on the hand for safer handling of both wet and dry objects.

Durable: Has achieved maximum abrasion score as defined by European Standard EN388.

Gauntlet: Provides liquid proof protection.

Comfort: 100% cotton interlock liner for comfort.

Thermal Insulation: Good insulation against heat and cold.

Header Card: Also available on a header card for easy display and allowing

for lower order quantities.

Specifications

Size	88	9	10	11
Code	8502	8503	8504	8505
H/Card	-	850HC3	850HC4	-
Lenath	30cm	30cm	30cm	30cm













Typically Used For

- Janitorial & Hygiene Construction
- Local Authority Work Waste Management
- Food Manufacturing & Preparation
- · Chemical Manufacture and Use
- Laboratory Work

Case Quantity

12 pairs per polybag / 48 pairs per case



Jet Orange[™] & Jet[™] Heavy duty natural rubber glove - flock lined



Features

Performance: A heavyweight glove that will stand up to repeated knocks, rubbing and scuffing.

Chlorinated: Treated to harden the surface of the glove leaving it smooth to the touch.

Comfort: Anatomical shape ensures comfort and reduces hand fatigue.

Good Grip: Slip resistant pattern on the palm enhances grip.

Cuff: Beaded cuff to prevent liquid roll back.

Cotton Flock: Soft cotton flock lining absorbs perspiration, keeping hands cool.

Colours: Available in black and orange.

Typically Used For

- General Handling Fishing Building
- Local Authority Work Plant Maintenance Agricultural Work

Specifications

Size	6-6.5	7-7.5	8-8.5	9-9.5	
Black	524	525	526	527	
Orange	534	535	536	537	
Length	31cm	31cm	31cm	31cm	

Case Quantity

12 pairs per polybag 48 pairs per case











Thickness: 0.80mm (Single Wall measured at palm)



Maxima™

Heavy duty natural rubber glove - flock lined



Features

- Provides protection against a wide range of chemicals
- Offers good abrasion and tear resistance
- Slip resistant pattern on the palm enhances grip
- Soft flock lining absorbs perspiration, and keeps hands dry, cool and comfortable

Typically Used For

- General Handling Fishing Building Work
- Local Authority Work Plant Maintenance
- Agricultural Work

Specifications

Size	6-6.5	7-7.5	9-9.5	10
Code	514	515	516	517
Length	30cm	30cm	30cm	30cm

Case Quantity

12 pairs per polybag 48 pairs per case





EN3/4-2 EN3/4-3



Thickness: 0.65mm (Single Wall measured at palm)





Duo Plus 60™

Double dipped latex glove - flock lined

Features

Strength: Double dipped latex provides added protection.

Grip: Slip resistant pattern on palm enhances grip.

Comfort: Anatomically shaped ensuring comfort and reducing hand fatigue. Cotton Flock: Cotton flock lining absorbs perspiration, keeping hands cool and comfortable.

Typically Used For

- Domestic Cleaning
- Janitorial & Hygiene
- Manufacturing & Assembly
- Catering Work

Case Quantity

12 pairs per polybag / 48 pairs per case

Specifications

Size	7	8	9	10	
Code	RU560/07	RU560/08	RU560/09	RU560/10	
Length	30cm	30cm	30cm	30cm	

CE0120 🗐 🗐







Thickness: 0.60mm (Single Wall measured at palm)



Mediumweight natural rubber glove - flock lined

Features

Mediumweight: Offering improved strength whilst maintaining a high level of dexterity and flexibility.

Comfort: Anatomically shaped for comfort.

Grip: Slip resistant pattern enhances grip.

Cotton Flock: Soft cotton flock lining eases donning and removal, and absorbs

perspiration keeping the hands cool and comfortable.

Hygiene: Contains fungicidal and bacteriostatic agent.

Colours: Available in a wide range of colours for easy job application.

Typically Used For

- Cleaning & Janitorial
- Manufacturing & Assembly
- General Handling & Processing
- · Kitchen Work

Case Quantity

12 pairs per polybag / 144 pairs per case

Specifications

Size	6-6.5	7-7.5	8-8.5	9-9.5	10
Yellow	024	025	026-8	026	027
Red	134	135	136-8	136	137
Pink	224	225	226-8	226	227
Green	324	325	326-8	326	327
Blue	424	425	426-8	426	427
Length	30cm	30cm	30cm	30cm	30cm











Thickness: 0.52mm (Single Wall measured at palm)



Processor II™

Mediumweight natural rubber glove - unlined

Features

Lightweight: Provides excellent sensitivity and flexibility.

Chlorinated: Treated to harden the surface of the glove leaving it smooth

to the touch.

Comfort: Anatomical shape ensures comfort and reduces hand fatigue.

Grip: Slip resistant pattern on the palm enhances grip.

Unlined: Flock and lint free.

Hygiene: Contains fungicidal and bacteriostatic agent.



Specifications

Size	6-6.5	7-7.5	8-8.5	9-9.5	10	
Code	724	725	725-8	726	727	

Typically Used For

- Food Processing Product Protection
- Cleaning & Janitorial Laboratory
- Electronics

Case Quantity

12 pairs per polybag / 144 pairs per case













Thickness: 0.45mm (Single Wall measured at palm)

Deep Sink™

Extra long natural rubber glove - flock lined

Features

Extra Long: For added protection to the forearm.

Grip: Slip resistant pattern on the palm enhances grip.

Comfort: Anatomical shape ensures comfort and reduces

hand fatigue.

Cotton Flock: Soft cotton flock lining absorbs perspiration and

keeps hands cool.

Cuff: Beaded cuff for additional strength and prevention of liquid

roll back.

Specifications

Size	6	<u> </u>	8	
Code	624	625	626	
Length	40cm	40cm	40cm	

Typically Used For

- Cleaning & Janitorial Local Authority Work
- General Handling

Case Quantity

12 pairs per polybag / 120 pairs per case



Thickness: 0.50mm (Single Wall measured at palm)





Swift Household™

Lightweight natural rubber glove - flock lined

Features

- Slip resistant pattern on the palm enhances grip
- · Soft flock lining absorbs perspiration and keeps hands dry, cool and comfortable
- Food approved
- · Available in blue and yellow

Typically Used For

- Cleaning & Janitorial Kitchen Work
- General Handling Local Authority Work

Case Quantity

12 pairs per polybag / 144 pairs per case

Specifications

Size	6-6.5	7-7.5	9-9.5	10-10.5	
Blue	\$404	S405	S406	S407	
Yellow	S04	S05	S06	S07	

CE0120 E







Thickness: 0.38mm (Single Wall measured at palm)



Matrix® Household

Lightweight natural rubber glove - flock lined

Features

- Slip resistant pattern on the palm enhances grip
- Rolled cuff for extra strength and prevention of liquid roll back
- Flock lining absorbs perspiration and keeps hands dry, cool and comfortable
- · Available in blue and yellow

Typically Used For

- Cleaning & Janitorial
- Local Authority Work General Handling

Case Quantity

12 pairs per polybag / 144 pairs per case

Specifications

Size	7	8	9
Blue	150-MAT-S	151-MAT-M	152-MAT-L
Yellow	140-MAT-S	141-MAT-M	142-MAT-L





Thickness: 0.33mm (Single Wall measured at palm)



Polychem[™] Heavyweight red PVC chemical resistant gauntlet

Features

Superior Chemical Resistance: Offers protection against a variety of chemicals including concentrated acids, alkalis, oils and greases.

Durable: Achieves maximum score for abrasion resistance as defined by European Standard EN388.

Comfort: Cotton interlock knitted liner provides a high level of comfort.

Length: Available in various lengths, protecting to the top of the arm.

Pressure Tested: For ultimate reassurance of gauntlet integrity.



Typically Used For

- Chemical Handling Petro-Chemical Operations
- Plating Metal Treatment Oil Refining

Case Quantity

35, 40 & 45cm - 10 pairs per polybag / 50 pairs per case 56cm - 5 pairs per polybag / 25 pairs per case

Specifications

Size	9	9.5	10
35cm Gauntlet	P43/E9	P43/E9.5	P43/E10
40cm Gauntlet	-	P44/E9.5	P44/E10
45cm Gauntlet	-	P45/E9.5	P45/E10
56cm Gauntlet	P46/E9	P46/E9.5	P46/E10









Polygen Plus™

Red PVC chemical resistant gauntlet

Features

Unique PVC Formulation: Good resistance to a variety of chemicals.

Flexible: Maintains good dexterity.

Durable: Achieves maximum score for abrasion resistance as defined by

European Standard EN388.

Comfort: Cotton interlock knitted liner and absorbs perspiration keeping the

hands cool and comfortable.



Specifications

Size	9	9.5	10
27cm Fully Coated Gauntlet	P11/E9	P11/E9.5	P11/E10
35cm Fully Coated Gauntlet	P13.F9	P13.F9.5	P13.F10









Typically Used For

- Automotive Assembly Engineering Work
- Agricultural Work Fishing Warehouse Work
- General Maintenance Steam Cleaning Janitorial
- Waste Management

Case Quantity

P11 - 10 pairs per polybag / 100 pairs per case P13 - 10 pairs per polybag / 50 pairs per case





Polygen™

Lightweight PVC coated rough finish glove

Features

Protection: Good resistance to a variety of chemicals.

Flexible Coating: Maintains good dexterity.

Grip: Roughened finish for safer handling of both wet and dry objects.

Durable: Achieves maximum score for abrasion resistance as defined by

European Standard EN388.

Comfort: Cotton interlock knitted liner and anatomical shape for

increased user comfort.

Typically Used For

- Warehouse Work Agricultural Work
- General Maintenance Engineering Work

Case Quantity

10 pairs per polybag / 100 pairs per case

Specifications

Size	9	9.5	10	
Code	P31/E9	P31/E9.5	P31/E10	









Polysol[™]

Green double dipped PVC glove

Features

Protection: Offers protection against a variety of chemicals including hydrocarbons and certain solvents.

Durable: Achieves maximum score for abrasion resistance as defined by European Standard EN388.

Comfort: Cotton interlock knitted liner provides a high level of comfort.

Grip: Granular finish for improved grip levels.



Typically Used For

- Chemical Processing
- Petro-Chemical Operations
- Agricultural Work Warehouse Work
- Utility Work General Maintenance
- Engineering Work

Case Quantity

P71 - 10 pairs per polybag / 100 pairs per case P73 - 12 pairs per polybag / 50 pairs per case

Specifications

Size	9.5	10
27cm	P71/E9.5	P71/E10
35cm	P73/E9.5	P73/E10











Vyking™

Double dipped PVC glove on a fleecy jersey liner

Features

Protection: Offers protection against strong acids, alkalis, oils and grease.

Durable: Achieves maximum score for abrasion resistance as defined by European Standard EN388.

Comfort: Cotton fleecy jersey knitted liner provides a high level of comfort.

Grip: Roughened finish on the hand area for improved grip levels.

Typically Used For

- Chemical Handling Agricultural Work Manufacturing
- General Maintenance Refuse Collection

Specifications

Size	8.5	9.5	10.5
Code	V73/8.5	V73/9.5	V73/10.5
Lenath	35cm	35cm	35cm







Case Quantity 10 pairs per polybag 50 pairs per case

Vyclear®

Features

Protection: Offers protection against a variety of chemicals.

Durable: Achieves maximum score for abrasion resistance as defined by

European Standard EN388.

Comfort: Cotton interlock knitted liner provides a high level of comfort.

Typically Used For

• Petro-Chemical Operations • Chemical Processing • Oil Refining

Specifications

Size	9	9.5	10
Code	P713/E9	P713/E9.5	P713/E10
Length	35cm	35cm	35cm









Case Quantity 10 pairs per polybag

Vyflex®

Seamless supported PVC glove

Features

Protection: Offers good protection against oil, acids and other chemicals.

Durable: Achieves maximum score for abrasion resistance as defined by European Standard EN388.

Comfort: Fine knit seamless liner and anatomical shape for increased user comfort.

Grip: Granular slip-resistant surface on hand for improved grip.

Anti-static Properties: Meets the surface resistivity requirements of EN1149 part 1: 1995.

Typically Used For

- Oil & Petroleum Operations Fishing Agricultural Work
- General Maintenance Waste Management Engineering Work

Specifications

Size	9	10
Code	P93/09	P93/10
Length	30cm	30cm







Case Quantity

10 pairs per polybag 100 pairs per case





Long JohnTM
PVC coated gauntlet on a cotton liner with an integral PVC sleeve

Features

Protection: Excellent resistance to acids and alkalis.

Extra Long: Ideal for working in deep water or muddy and dirty environments.

Gauntlet: Offers good mechanical properties and resistance to oils.

Comfort: Cotton liner provides a high level of comfort.

Fit: Adjustable VELCRO® strap for a secure fit.

Typically Used For

- Chemical Handling
 Fish Farming
- Drainage Works

Case Quantity

6 pairs per polybag / 36 pairs per case

Specifications

Size	9.5
Code	3413
Length	64cm









VELCRO® is a registered trademark of Velcro Industries B.V.



Pura™

Mediumweight PVC glove - flock lined

Features

Sensitive Skin: Provides a great alternative for people allergic to natural latex proteins or sensitive to the chemical accelerators used in rubber gloves.

Comfort: Anatomically shaped for additional comfort.

Grip: Slip resistant pattern on palm enhances grip.

Flock Lined: Soft lining absorbs perspiration keeping hands cool and

comfortable.

Colours: Available in a wide range of colours for easy job application coding.

Typically Used For

- Cleaning & Janitorial Local Authority Work
- Food Processing

Case Quantity

12 pairs per polybag / 144 pairs per case

Specifications

Size	7	8	9	10
Blue	474	475	476	477
Green	374	375	376	-
Yellow	274	275	276	-
Red	174	175	176	-
Length	31cm	31cm	31cm	31cm

CE0197



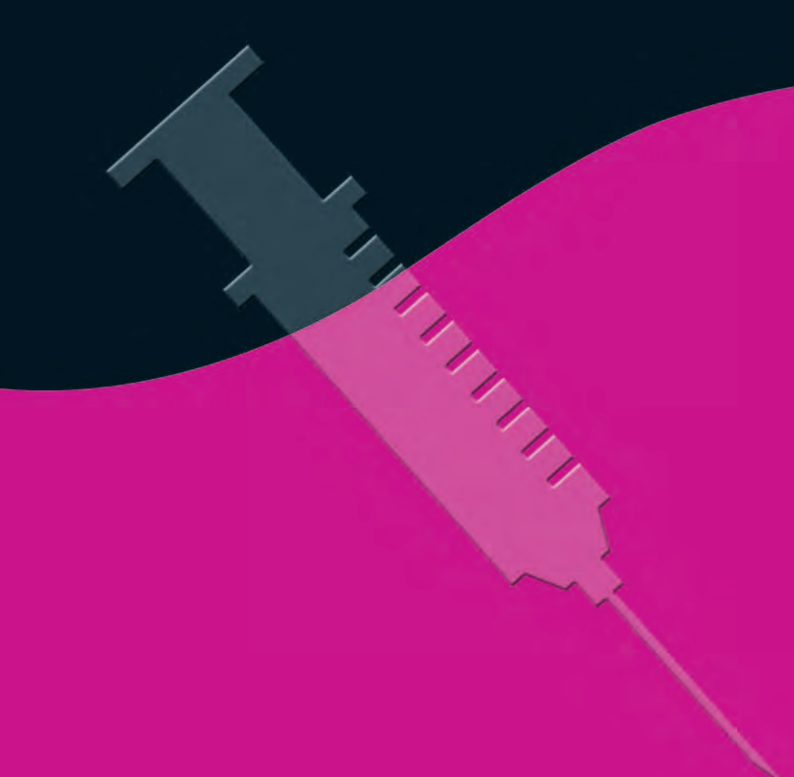






Thickness: 0.55mm (Single Wall measured at palm)

PUNCTURE RESISTANT



- P82 Anti-Syringe
- P81 Hercules NSR 3041
- P81 NSR 4041
- P82 Sharpsmaster HV 7082



Hercules NSR™ 3041

Needlestick resistant glove with specialised gripping surface on palm

Features

- Highest needlestick resistance available provided by the layering of SuperFabric® brand material
- Tested using actual 25 gauge hypodermic needles
- Highest level of cut resistance over entire hand and wrist area; European Standard EN388 Cut Level 5
- Full coverage design and pre-curved shape for maximum comfort and ultimate protection
- Specialised gripping surface on palm
- Elasticated at the wrist for a secure fit

Specifications

Size	7/S	8/M	9/L	10/XL	11/XXL	
Code	HEX3041/S	HEX3041/M	HEX3041/L	HEX3041/XL	HEX3041/XXL	













Typically Used For

- Hospital Waste Handling Waste Recycling & Sorting
- Laundry & Linen Handling Customs Duties
- Wastewater/Sewage Treatment Local Authority Work
- Law Enforcement Prison Duties



Case Quantity 1 pair per polybag



NSR™ 4041

Mechanics style needlestick resistant glove with specialised gripping surface on palm

Features

- Highest needlestick resistance available provided by the layering of SuperFabric® brand material
- Tested using actual 25 gauge hypodermic needles
- Highest level of cut resistance in enhanced areas; European standard EN388 Cut Level 5
- Improved fit and feel from memory span liner
- · Added back-of-hand knuckle padding for incidental bumps/impact
- Large silicone pattern on the palm for better grip

Specifications

6/XS 10/XL Code HEX4041/XS HEX4041/S HEX4041/M HEX4041/L HEX4041/XL HEX4041/XXL













Typically Used For

- Law Enforcement Waste Recycling & Sorting
- Hospital Waste Handling Laundry & Linen Handling
- Wastewater/Sewage Treatment Prison Duties
- Customs Duties



Case Quantity 1 pair per polybag

#Hex/Armor





Typically Used For

- Hospital Waste Handling
- · Waste Recycling & Sorting
- Laundry & Linen Handling
- Wastewater/Sewage Treatment
- Local Authority Work

Case Quantity

1 pair per polybag



Sharpsmaster HV® 7082 High visibility needlestick resistant glove with three-quarter nitrile coating

Features

- Needlestick resistance provided by three layers of SuperFabric® brand material
- Tested using 25 gauge hypodermic needles
- Single glove needle solution with incredible dexterity and comfort
- Three-quarter flat nitrile dip provides grip and protection against oil, liquids and grease
- Elasticated knitted wrist ensures a secure fit and keeps hands free of dirt and dust

Specifications

Size	7/S	8/M	9/L	10/XL	
Code	HEX7082/S	HEX7082/M	HEX7082/L	HEX7082/XL	











#Hex/Armor



Anti-Syringe[™]

Steel reinforced leather gauntlet

Features

Quality: Made from the highest quality croupon leather.

Mechanical Strength: Achieves maximum European Standards EN388 scores in all categories.

Reinforced: Steel mesh is integrated into the palm and fingers to provide additional puncture protection.

Hypodermic Needles: Designed to reduce the problems encountered when handling refuse, which may contain hypodermic needles, broken glass or razor blades.

Finish: Polyurethane lined and Kevlar® sewn seams for additional strength and protection.

Safety Cuff: The safety cuff offers extra mechanical protection to the wrist area.

Typically Used For

- Cleaning & Janitorial
- Local Authority Work
- Food Processing

Case Quantity

1 pair per polybag

Specifications

Size	8	9	10
Code	LS414/08	LS414/09	LS414/10
Length	35cm	35cm	35cm





Back - 3142

Cuff - 3142

Kevlar® is a DuPont registered trademark



ELECTRICAL INSULATING



P85 Electricians Gloves

P86 Electricians Glove Bag

P86 Electricians Leather Protector Gauntlet



Electricians GlovesLatex insulating gloves



Features

Latex Material: Excellent electrical resistance. Anatomical Shape: For greater user comfort.

Class 00	Maximum working AC voltage 500V.
Class 0	Maximum working AC voltage 1,000V.
Class 1	Maximum working AC voltage 7,500V.
Class 2	Maximum working AC voltage 17,000V.
Class 3	Maximum working AC voltage 26,500V.
Class 4	Maximum working AC voltage 36,000V.

Typically Used For

• Electrical Maintenance • Installations • Wiring

Case Quantity

1 pair per polybag

Specifications

(36cm)	8	9	10	11
Class 00	RE00360/08	RE00360/09	RE00360/10	RE00360/11
Class 0	RE0360/08	RE0360/09	RE0360/10	RE0360/11
Class 1	RE1360/08	RE1360/09	RE1360/10	RE1360/11
Class 2	RE2360/08	RE2360/09	RE2360/10	RE2360/11
Class 3	RE3360/08	RE3360/09	RE3360/10	RE3360/11
(41cm)	8	9	10	11
Class 1	RE1410/08	RE1410/09	RE1410/10	RE1410/11
Class 3	-	RE3410/09	RE3410/10	RE3410/11
Class 4	RE4410/08	RE4410/09	RE4410/10	RE4410/11

CE0333 Complies with EN60903





Typically Used For

Over-glove for Electricians Gloves™

Case Quantity

1 pair per polybag

Electricians Leather Protector Gauntlet™

Leather gauntlet over-glove

Features

- Designed to be worn over Electricians Gloves™
- Provides additional mechanical protection
- Offers a higher level of grip
- Protects in dirty or oily environments
- Extends the lifespan of Electricians Gloves™
- Available with or without a buckle

Caution: Must not be worn without Electricians Gloves $^{\text{TM}}$ when dealing with electrical risks

Specifications

Size	8	9	10	11	12	13
Without Buckle	RE-PRO/08NB	RE-PRO/09NB	RE-PRO/10NB	RE-PRO/11NB	-	-
With Buckle	RE-PRO/08	RE-PRO/09	RE-PRO/10	RE-PRO/11	RE-PRO/12	RE-PRO/13





Electricians Glove Bag™

Canvas bag

Features

- Designed to store and carry Electricians Gloves™
- Protects gloves when not in use which prolongs performance
- \bullet VELCRO® fastening ensures that gloves remain safe and secure inside the bag
- Strap with buckle makes it easy to carry and attach

Typically Used For

• Storing/Carrying Electricians Gloves™

Case Quantity

1 bag per polybag

Specifications

Size One Size Code REBAG/01

VELCRO® is a registered trademark of Velcro Industries B.V.

VIBRATION REDUCING





Tremor-Low™

Seamless knitted shell with anti-vibration coating



Features

Innovative: The unique coating on the glove acts to reduce the effects of impact, shocks and vibration.

Comfort: The soft knitted seamless liner is comfortable to wear over long periods of time, whilst the open back allows for excellent breathability.

Dexterity: Unlike other impact gloves, Tremor-Low $^{\text{TM}}$ allows the wearer a greater level of dexterity.

Grip: The foamed coating provides an excellent level of grip.

Knit Wrist: Elasticated knitted wrist provides a secure fit and keeps hands free from dust and debris.

Typically Used For

- Maintenance Engineering Work Public Utilities Work
- Forestry Power Tool Use

Specification

Size	8	9	10
Code	8762	8763	8764
Length	26cm	27cm	27cm

Case Quantity

10 pairs per polybag 50 pairs per case



Protective gloves against mechanical vibration and shock EN ISO 10819

TRM=0.77<1 TRH=0.57<0.6 (Standard Passed)

HOT HANDLING

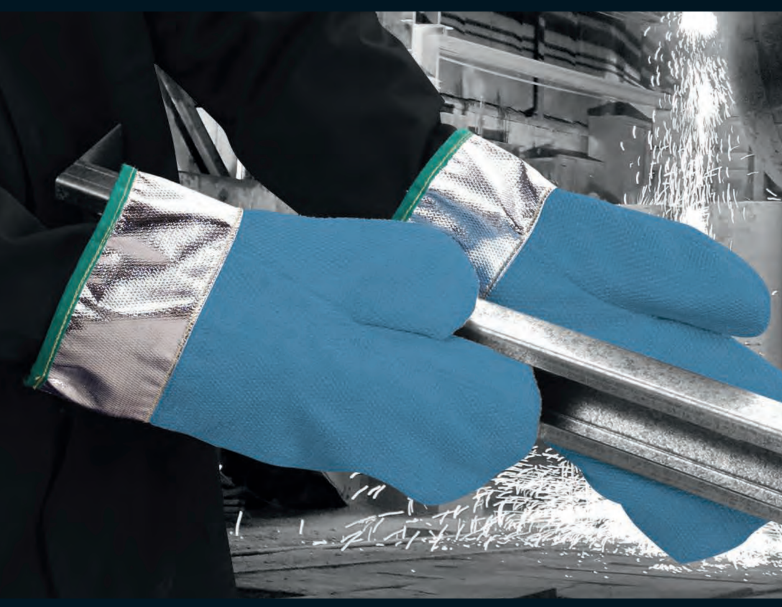


P93	_ ,	
P 73	Bakers	Mitt

P92	Foundry Heatbeater



Ingot Heatbeater™ Modified glass mitten with aluminised glass fabric cuff



Features

Heat Resistant: Provides exceptional protection against heat.

Comfort: The Kevlar® felt lining provides the wearer with exceptional comfort.

Length: Available in two lengths for when extra protection to the forearm is required.

Contact Temperature: 500°C for 40 seconds.

Typically Used For

- Foundry Work Hot Glass Handling Ceramics
- Heat Treatment Processes

Specifications

Style	One Size
45cm	7572
66cm	7582

Case Quantity

1 pair per polybag

C€0493



Kevlar® is a DuPont registered trademark





Foundry Heatbeater™

Coated glass fabric glove with Kevlar® felt and glass, and an aluminised glass fabric cuff

Heat Resistant: Provides excellent protection against heat. Comfort: The Kevlar® felt lining provides the wearer with

exceptional comfort.

Contact Temperature: 500°C for 27 seconds.

Typically Used For

- Foundry Work Hot Glass Handling
- Ceramics Dye Changing
- Heat Treatment Processes

Case Quantity

1 pair per polybag

Kevlar® is a DuPont registered trademark

Specifications

Style	One Size
40cm	7576

CE0493







Volcano™

100% Kevlar® extra heavyweight gauntlet with heavyweight cotton inner lining

Features

Heat Resistant: Provides good protection against heat.

Cut Resistant: Kevlar® provides increased protection against cuts, slashes and abrasion.

Comfort: The knitted construction gives a degree of comfort, flexibility and dexterity not normally associated with such protection levels.

Extra Long: Available in two lengths for added protection to the forearm.

Contact Temperature: Level 3 for contact heat, can withstand temperatures of 350°C.

Typically Used For

- Glass Manufacturing Steel Handling
- Bakery Work

Case Quantity

1 pair per polybag / 36 pairs per case

Kevlar® is a DuPont registered trademark

Specifications

Size	11
32cm	7564
58cm	7566









Teflon Mitt™

Silver Teflon® coated mitt lined with felt fabric

Features

Heat Resistant: Tested to Level 2 (up to 250°C) for contact heat according to EN407.

Barrier: Non-stick Teflon® coating prevents oil and grease from absorbing into the glove.

Ambidextrous: Can be worn on either hand, extending the life of the glove.

Extra Long: 38cm in length providing protection to the lower arm.

Colour Coded: Available with green or red cuff trim to prevent contamination when dealing with raw and cooked food.

Green Cuff Tr

Specifications

Size	Large
Red Cuff Trim	TEFRED/LRG
Green Cuff Trim	TEFGRN/LRG
Length	38cm









Typically Used For

- Bakery Work Cooked Meat Preparation
- Canteen Duties

Case Quantity

12 pairs per polybag / 48 pairs per case

Teflon® is a DuPont registered trademark

Bakers Mitt™

Heavy duty terry cloth with integral liquid and steam barrier

Features

Heat Resistant: Tested to Level 2 (up to 250°C) for contact heat according to EN407.

Resists Steam & Liquid: The innovative integral PVC barrier within the glove provides effective protection from liquids and steam.

Protection: The heavyweight terry cotton outer shell offers good abrasion and cut resistance.

Ambidextrous: Can be worn on either hand, extending the life of the glove. Comfort: Soft fleecy lining for ultimate comfort.



Size	Universal
Code	7724



Typically Used For

- Bakery Work Food Manufacturing
- Confectionery Manufacturing Autoclave

Case Quantity

1 pair per polybag / 36 pairs per case











Hot Glove Plus[™]

Heavy duty terry cloth gauntlet with integral liquid and steam barrier

Features

Heat Resistant: Tested to Level 2 (up to 250°C) for contact heat according to EN407.

Resists Liquid/Steam: Integral PVC barrier provides effective protection from liquid and steam.

Protection: Heavyweight terry cotton outer shell offers good mechanical protection.

Gauntlet Style: Extra length provides protection to the lower arm.

Typically Used For

- Bakery Work Food Manufacturing
- Confectionery Manufacturing Autoclave

Case Quantity

1 pair per polybag / 10 pairs per case

Specifications

Size	XXL	XXXL
Code	9022	9023





Thermatex™

Terry cloth glove and gauntlet

Features

Heat Insulation: Provides good insulation against heat.

Protection: Offers good mechanical protection.

Comfort: Soft terry cloth cotton fabric is extremely comfortable.

Available in two styles:

CTH300/MNS - 32oz Heavyweight knit wrist glove

CTH310/MNS - 34oz Heavyweight 40cm reverse terry loop gauntlet

Typically Used For

- Pressings Handling Hot Components
- Glass Making Plastic Mouldings
- Foundry Work

Case Quantity

1 pair per polybag / 50 pairs per case

Specifications

Size	Large
32oz Knit Wrist	CTH300/MNS
34oz Reverse Terry Loop Gauntlet	CTH310/MNS









Hot Glove™

Double layered cotton glove with nitrile grip coating

Features

Heat Resistant: Tested to Level 2 (up to 250°C) for contact heat according to EN407.

Protection: Double layered cotton for extra protection and durability.

Grip: Nitrile grip pattern offers good grip for safer handling.

Generous Fit: Easy on and off design.

Ambidextrous: Can be worn on either hand, extending the life of the glove.

Style: Available in short and long lengths.



Typically Used For

- Bakery Work Food Manufacturing
- Oven Applications Pressings Mouldings

Case Quantity

1 pair per polybag / 12 pairs per case

Specifications

Size	7	9	
Short	9009	9010	
Long	-	9011	







Tigmaster™

Sheepskin / leather welding gauntlet

Features

Materials: Sheepskin palm (0.8mm) with heavy duty leather cuff (1.0mm).

Welding: Specifically designed for type B (Tig welding) and light mechanical

handling.

Compliant: With EN12477 - Welding Standard.

Cuff: Long leather cuff for additional protection to the forearm.



Specifications

Size	Medium	Large
Code	LMW124/M	LMW124/L
Length	34cm	34cm



Typically Used For

- Light Duty Thermal Applications
- Light Duty Welding Applications
- Automotive Manufacturing

Case Quantity

1 pair per polybag / 100 pairs per case





Weldmaster™

Premium quality chrome leather welding gauntlet

Features

Protection: Welted seams protect against thermal and mechanical discharge.

Thermal Lining: Thermal lining improves comfort and contact heat protection.

Design: Specifically designed for type A (Mig/Arc welding) and light mechanical handling.

Compliant: Compliant with BS EN 12477 - Welding Standard.

H/Card: Also available on a header card for easy display and allowing for lower order quantities.

Typically Used For

- Heavy Duty Thermal Welding Applications
- Automotive Manufacturing

Case Quantity

1 pair per polybag / 30 pairs per case

Specifications

Size	Large
Red Gauntlet	LW93/L
H/Card	LW93HC/L
Length	35cm





Fusion®

Polyamide melt resistant disposable glove/mitt

Features

Innovative: Developed at Polyco's R&D centre, Fusion® is the only product of its kind.

Melt Resistant: The polyamide material can withstand temperatures of up to 200°C without melting.

Ambidextrous: Can be worn on either hand, extending the life of the glove.

Comfort: The special design allows for easy donning and removal but maintains an excellent level of dexterity.

Range: Available as a glove or mitt for use in conjunction with the Bakers $\operatorname{Mitt}^{\mathsf{TM}}$.

Caution: Fusion® is melt resistant not heat resistant.

Specifications

Style	Glove	Mitt
Code	FUS50/03	FUM50/03
Length	30cm	30cm

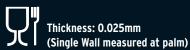
Typically Used For

- Food Processing
- Fast Food Preparation

Case Quantity

50 gloves/mitts per polybag / 10 dispensers per case





COLD HANDLING



P100	Freezemaster II
P100	Freezemaster Cryo
P99	Freezemaster Ultra
P101	Grip It Oil Therm
P100	Grip It Oil Therm C5
P104	Matrix Hi-Viz
P102	Reflex Hydro
P102	Reflex Therm
P101	Reflex Visco
P103	Saturn
P104	Thermit
P104	Thermit Grip

Vyflex Boa

P103



Freezemaster® Ultra

Leather and Neoprene® insulated gauntlet with inner waterproof membrane



Features

Insulation: Unique composition of leather and Neoprene® offers breathable thermal insulation from extreme temperatures as low as -30°C.

Waterproof: Internal waterproof Hipora® membrane ensures that hands stay dry in wet working environments.

Gauntlet Style: 35cm gauntlet delivers full protection to the forearm.

Design: Strategically designed to offer optimum levels of flexibility and comfort without compromising protection.

Thinsulate™ Liner: Breathable Thinsulate™ liner provides an optimum level of insulation and comfort.

Typically Used For

- Freezer/Cold Chilled Storage Handling Frozen Food Processing
- Freezer Stock Replenishment Frozen Goods Delivery

Specifications

<u>Size 7 8 9 10</u> Code FMU/07 FMU/08 FMU/09 FMU/10

Case Quantity

1 pair per polybag 10 pairs per case



Neoprene® is a DuPont registered trademark





C€0088

Case Quantity

1 pair per polybag

Freezemaster® Cryo

Insulated cryogenic gauntlet

Features

Cryogenic: Suitable for the handling of very cold objects.

Protection: In addition to the water resistant coating, there is also

a waterproof inner membrane for additional safety.

Fleece Liner: Exceptionally warm and comfortable in extreme cold conditions.

Caution: Not designed to withstand immersion in liquid nitrogen or

cryogenic liquids.

Typically Used For

- Storage Freezer Duties Cold Room Duties Pharmaceutical Laboratory Work
- Frozen Food Processing Genetics & Biotechnology Work Fertility Clinic Work

Specifications

Size	8	9
Code	FMC/M	FMC/L
Lenath	39cm	39cm

(Long Cuff)







Case Quantity

1 pair per polybag 10 pairs per case

Freezemaster® II

Leather insulated glove

Features

Quality: Made from premium quality leather which is soft, resilient and provides excellent grip.

Comfort: Spandex on the back of the hand allows for total flexibility in hand movement.

Lining: Fleecy lining and waterproof membrane keeps hands warm and dry in cold conditions.

Range: Available with an extra long cuff for additional warmth and protection.

Typically Used For

• Cold Store Duties • Food Packaging • Warehouse Work

Specifications

Size	6	7	8	9	10	11
Regular Cuff	FM2/06	FM2/07	FM2/08	FM2/09	FM2/10	FM2/11
	FM2LC/06					FM2LC/11













Case Quantity

10 pairs per polybag 60 pairs per case

Grip It® Oil Therm C5

Seamless knitted nylon cut resistant liner with a dual nitrile coating and fleecy liner

Features

Protection: Made from a combination of HPPE (high performance polyethylene) and glass fibre, the liner attains maximum EN388 scores in all categories.

Handling: Comprises two layers of nitrile coating to provide ultimate gripping ability and the highest level of abrasion resistance. The first layer is a full coating and is liquid-resistant. The second layer coats the palm of the glove and incorporates microfoam bubbles, which increase resistance to oil and maximise grip in wet and greasy conditions.

Durable: Delivers excellent abrasion protection, durability and a long life expectancy.

Fleecy Liner: Provides exceptional warmth and comfort.

Typically Used For

- Construction Work Glass Handling Wet & Dry Cutting & Processing Drainage Works Metal Fabrication Engineering Work Oil & Petroleum Operations Railway Maintenance
- Manufacturing & Assembly Oil & Chemical Processing Plumbing Scaffolding

Specifications

Code GIOTHK5/07 GIOTHK5/08 GIOTHK5/09 GIOTHK5/10 GIOTHK5/11



Grip It® Oil Therm

Seamless knitted glove with a dual nitrile coating and fleecy liner

Features

Handling: Utilises two layers of nitrile coating to provide ultimate abrasion protection and gripping ability. The first layer which is a full coating is soft and resilient allowing for excellent dexterity. The second layer which is a palm coating, is infused with microfoam bubbles increasing resistance to oils and maximising grip.

Durable: Delivers excellent abrasion protection, durability and a long life expectancy.

Fleecy Liner: Provides exceptional warmth and comfort.

Hi-Vis: High visibility colour improves visual awareness even in subdued light.

Specifications

Size	7	8	9	10	11	12
Code	GIOTH/07	GIOTH/08	GIOTH/09	GIOTH/10	GIOTH/11	GIOTH/12





Typically Used For

- Construction Work Cable Handling
- Component Handling Drainage Works
- Electronics Engineering Work
 Oil & Petroleum Operations Scaffolding
 Manufacturing & Assembly
 Oil & Chemical Processing

- Plumbing Railway Maintenance

Case Quantity

10 pairs per polybag / 60 pairs per case

Reflex® Visco

High visibility thermal lined nitrile coated glove

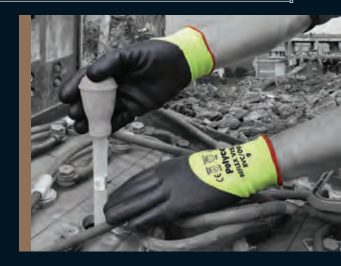
Features

Grip: The three-quarter nitrile coating is flexible and offers maximum grip in wet and oily conditions.

Warm: Seamless knitted thermal lining is exceptionally comfortable and keeps hands warm in cold conditions.

Durable: Provides good abrasion and tear resistance enhancing durability.

Comfort: Anatomical shape aids flexibility and minimises hand fatigue.



Specifications

<u>Size</u>	88	9	10
Code	RVC/08	RVC/09	RVC/10



Typically Used For

- Construction Work Wet Working
- General Maintenance
- Warehouse Work Outdoor Work
- Automotive Maintenance & Repair

Case Quantity

10 pairs per polybag / 120 pairs per case





Reflex® Hydro High visibility thermal lined latex coated glove

Features

Warm: Soft knitted thermal lining keeps hands exceptionally warm.

Durable: Good all-round mechanical protection with excellent tear resistance.

Grip: Crinkle three-quarter latex coating provides excellent grip in wet and dry

conditions for safe and secure handling.

Typically Used For

- Automotive Engineering
- Construction Work Warehouse Work
- Local Authority Work Refuse Collection
- Food Retailing Outdoor Work

Case Quantity

10 pairs per polybag / 120 pairs per case

Specifications

Size	8	9	10
Code	RHD/08	RHD/09	RHD/10









Reflex® Therm

Crinkle finish latex with fleecy liner

Warm: The special fleecy lining keeps hands warm in cold conditions.

Durable: Medium duty, offering excellent tear resistance and good puncture and abrasion resistance.

Comfort: The knitted liner is seamless to prevent irritation, and the back of the hand is uncoated which enhances movement and breathability.

Typically Used For

- Food Retailing Outdoor Work
- Bricklaying Scaffolding Site Cleaning
- Materials Handling Paving Warehouse Work
- Local Authority Work

Case Quantity

10 pairs per polybag / 120 pairs per case

Specifications

Size	8	9	10
Code	8632	8633	8634
Length	24cm	26cm	27cm







102



Vyflex® Boa

Seamless supported PVC glove with BOA liner

Features

Protection: Good protection against oil, acids and other chemicals.

BOA Liner: Provides exceptional warmth and comfort.

Grip: Granular slip-resistant surface on the hand area for improved grip.

Durable: Excellent abrasion resistance and good tear resistance enhances durability.

Comfort: Anatomical shape aids flexibility and minimises hand fatigue. Anti-Static Properties: Meets the surface resistivity requirements of

EN1149 Part 1: 1995.



Specifications

Size	9	10
30cm	PF93/09	PF93/10
35cm	PF94/09	PF94/10











Typically Used For

- Oil & Petroleum Operations Fishing
- Agricultural Work General Maintenance
- Outdoor Work

Case Quantity

30cm - 5 pairs per polybag / 50 pairs per case 35cm - 5 pairs per polybag / 25 pairs per case

Saturn™

High visibility fluorescent vinyl on an insulated liner

Features

High Visibility: Fluorescent yellow colour improves visibility even in subdued light.

Insulated Liner: Keeps hands warm and dry.

Vinyl Coating: Dipped vinyl coating is resistant to grease, oil, dirt and grime.

Slip-Resistant: Good dry grip, especially with smooth objects.

Comfort: Anatomical shape aids flexibility and minimises hand fatigue. Knit Wrist: Extra long knitted wrist provides additional warmth and

protection, and keeps hands free from dust and debris.

Specifications

Size	10
Code	7105
Length	28cm



Typically Used For

- General Maintenance Local Authority Work
- Pedestrian Crossing Operative Work
- Railway Line Maintenance Traffic Control
- · Emergency Services Work
- Offshore Oil & Gas Operations

Case Quantity

12 pairs per polybag / 36 pairs per case





Matrix® Hi-Viz

Seamless thermal high visibility liner with crinkle latex coating

Features

- Fleecy lining keeps hands warm and comfortable in cold conditions
- Crinkle latex palm coating is highly flexible and offers excellent wet and dry grip
- Elasticated knitted wrist provides a secure fit and keeps hands free from dust and debris
- Also available on a header card for easy display and allowing for lower order quantities

Typically Used For

- General Handling Manual Handling
- · Warehouse Work · Refuse Collection
- Cable Handling Scaffolding
- Materials Handling Road Works

Case Quantity

12 pairs per polybag / 144 pairs per case

Specifications

<u>Size</u>	7	8	9	10	
Code	901-MAT	902-MAT	903-MAT	904-MAT	
H/Card	-	90HC2-MAT	90HC3-MAT	90HC4-MAT	





Thermit™

Thermal knitted liner

Features

- · Provides insulation against the cold
- Seamless construction will not irritate hands
- Thermal yarn provides a close fit and excellent dexterity
- Can be worn on either hand increasing the life of the glove and reducing costs
- Ideal for use as an insulated liner under other Polyco products
- Available with a PVC dot coated palm for added grip

Typically Used For

- Food Retailing Outdoor Work
- Retail Stock Replenishment
- Thermal Under Glove

Case Quantity

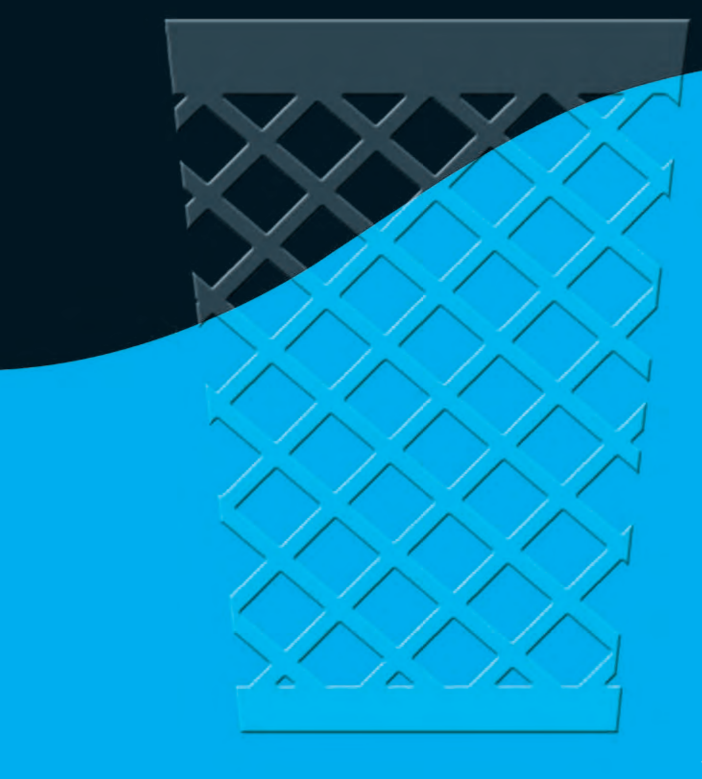
10 pairs per polybag / 120 pairs per case

Specifications

Size	7	9
Thermit	7800	7802
Thermit Grip	7800GP	7802GP



DISPOSABLES



P128	Dermatology Cotton	P120	GL833 Blue Vinyl Powdered
P125	Digit	P119	GL843 Blue Vinyl PF
P125	Digit Disposable Apron	P116	GL880 Original Latex
P118	Finesse	P116	GL881 New Latex
P118	Finesse PF	P117	GL888 Latex PF
P115	Finex PF	P111	GL890 Blue Nitrile
P115	Finex Sterile	P112	GL891 Blue Nitrile Long Cuff
P108	Finite Black	P114	GL895 Blue Nitrile PF
P107	Finite Blue HD Long Cuff	P113	GL897 Black Nitrile
P110	Finite Green	P111	GL898 Sensitive Blue Nitrile
P109	Finite HD	P114	GL899 Blue Nitrile Powdered
P108	Finite Orange HD	P114	GL900 Blue Nitrile
P110	Finite PF	P112	GL901 White Nitrile
P109	Finite P Indigo AF	P128	Glove Dispenser Racks
P124	Finity PF & Finity PF30	P128	Glove Mate
P113	GL560 Pink Nitrile	P128	Glove Roll
P122	GL600 Blue Vinyl PF	P123	Green Vinyl, Red Vinyl & Yellow Vinyl
P123	GL601 Blue Vinyl Powdered	P110	Nitra Fine
P121	GL602 Clear Vinyl PF	P126	SafeDon Blue Nitrile PF
P122	GL603 Clear Vinyl Powdered	P127	SafeDon Blue Vinyl PF
P119	GL621 Clear Vinyl PF	P127	SafeDon Clear Vinyl PF
P120	GL622 Clear Vinyl PF	P127	SafeDon New Latex
P121	GL642 Clear Vinyl Powdered	P126	SafeDon Original Latex
P119	GL663 Vitrile		
P116	GL800 Latex Powdered		
P117	GL818 Latex Powdered		

Finite® Blue HD Long Cuff

Nitrile powder free disposable glove



Features

Versatile: Thicker than a standard disposable, it offers the choice of use as a heavy duty disposable glove or a lightweight re-usable glove.

Grip Pattern: Features a diamond grip pattern over the entire glove which optimises surface performance and ensures an exceptional grip.

Strength: Superior strength nitrile formulation provides exceptional resistance to tears and punctures even in the toughest environments.

Powder Free: Minimises particulate contamination where product protection is of paramount importance.

Sensitive Skin: No latex proteins - eliminates protein sensitisation.

Long Cuff: 31cm cuff for extra protection.

Freedom From Holes: AQL 1.5

Typically Used For

• Food Manufacturing & Preparation • Food Processing • Catering Work • Automotive Engineering

• Automotive Maintenance & Repair • Care Home Work • Chemical Handling • Cleaning & Janitorial

Specifications

<u>Size</u> 7 8 9 10 11 Code GL3001 GL3002 GL3003 GL3005 GL3006

Case Quantity











Typically Used For

- Automotive Engineering
- · Automotive Maintenance & Repair
- Care Home Work Chemical Handling
- Cleaning & Janitorial

Case Quantity

Sizes 7-8:

100 gloves per dispenser / 10 dispensers per case Sizes 9-10:

90 gloves per dispenser / 10 dispensers per case

Finite® Orange HD Nitrile powder free disposable glove

Features

Versatile: Thicker than a standard disposable, it offers the choice of use as a heavy duty disposable glove or a lightweight re-usable glove.

Grip Pattern: Features a diamond grip pattern over the entire glove which optimises surface performance and ensures an exceptional grip.

Strength: Superior strength nitrile formulation provides exceptional resistance to tears and punctures even in the toughest environments.

Powder Free: Minimises particulate contamination where product protection is of paramount importance.

Sensitive Skin: No latex proteins - eliminates protein sensitisation.

Freedom From Holes: AQL 1.5

Specifications

Size	7	8	9	10
Code	GL2001	GL2002	GL2003	GL2005











Finite® Black

Nitrile powder free disposable glove

Features

Versatile: Thicker than a standard disposable, it offers the choice of use as a heavy duty disposable glove or a lightweight re-usable glove.

Grip Pattern: Features a diamond grip pattern over the entire glove which optimises surface performance and ensures an exceptional grip.

Strength: Superior strength nitrile formulation provides exceptional resistance to tears and punctures even in the toughest environments.

Powder Free: Minimises particulate contamination where product protection is of paramount importance.

Sensitive Skin: No latex proteins - eliminates protein sensitisation.

Freedom From Holes: AQL 1.5

Typically Used For

- Automotive Engineering
- Automotive Maintenance & Repair
- Care Home Work Chemical Handling
- · Cleaning & Janitorial · Engineering Work
- Laboratory Work Manufacturing & Assembly
- Pharmaceutical Duties Site Cleaning

Case Quantity

100 gloves per dispenser / 10 dispensers per case

Size	7	8	9	10
Code	GL1001	GL1002	GL1003	GL1005











Finite® HD

Nitrile powder free disposable glove

Features

Versatile: Thicker than a standard disposable, it offers the choice of use as a heavy duty disposable glove or a lightweight re-usable glove.

Strength: The unique nitrile formulation maintains a tensile strength that is able to withstand the rigours of continuous use, and yet is soft, pliable and sensitive enough for use as a disposable.

Grip: Textured fingertips provide an improved grip and optimise surface performance in both wet and dry conditions.

Powder Free: Minimises particulate contamination where product protection is of paramount importance.

Sensitive Skin: No latex proteins - eliminates protein sensitisation.

Extra Long Cuff: Long 30cm cuff provides additional protection to the forearm, and is beaded enhancing strength and preventing liquid roll back.

Freedom From Holes: AQL 1.5

Specifications

Size	6.5	7.5	8.5	9.5
Code	FHD50/S	FHD50/M	FHD50/L	FHD50/XL
Length	30cm	30cm	30cm	30cm













Typically Used For

- Automotive Maintenance & Repair
- Care Home Work Catering Work
- Chemical Handling Cleaning & Janitorial
- Engineering Work Food Processing
- Food Manufacturing & Preparation
- Manufacturing & Assembly
- Pharmaceutical Duties
- Site Cleaning Laboratory Work

Case Quantity

50 gloves per dispenser / 10 dispensers per case

Finite® P Indigo AF

Nitrile powder free disposable glove

Features

Comfort: Advanced nitrile technology provides an exceptionally soft and pliable material.

Sensitive Skin: No latex proteins - eliminates protein skin sensitisation.

Accelerator Free: Free from residual accelerators, a cause of allergic dermatitis.

Fit: Unique shape delivers a glove with improved fit.

Rolled Cuff: For additional strength and prevention of liquid roll back.

Anti-static Properties: Tested to EN1149.

Freedom From Holes: AQL 1.5

Specifications

Size	X/Small	Small	Medium	Large	X/Large
Code	MFNP100/00	MFNP100/01	MFNP100/02	MFNP100/03	MFNP100/04
Lenath	24cm	24cm	24cm	24cm	24cm













Typically Used For

- Pharmaceutical Duties Electronics Inspection
- Laboratory Work Local Authority Work
- Hospital & Clinical Duties
- Automotive Maintenance & Repair

Case Quantity







C€0088 ®





Case Quantity

100 gloves per dispenser / 10 dispensers per case

Finite® PF

Nitrile powder free disposable glove

Features

Strength: Synthetic rubber offers better puncture and abrasion resistance than natural rubber or vinyl.

Comfort: Soft elastic material feels cooler and is more comfortable and flexible to wear.

Sensitive Skin: No latex proteins - eliminates protein sensitisation.

Grip: Textured fingertips for improved grip.

Rolled Cuff: For additional strength and prevention of liquid roll back.

Freedom From Holes: AQL 1.5

Typically Used For

- Food Processing Laboratory Work Electronics
- General Assembly Automotive Maintenance & Repair



Specifications

Size	6.5	7.5	8.5	9.5	10.5
Code	FN100/01	FN100/02	FN100/03	FN100/04	FN100/05
Length	24cm	24cm	24cm	24cm	24cm

CE0120 EN374-2 EN374-3





Case Quantity

100 gloves per dispenser / 10 dispensers per case

Finite® Green

Nitrile powder free and powdered disposable glove

Features

Strength: Synthetic rubber offers better puncture and abrasion resistance than natural rubber or vinyl.

Grip: Textured fingertips for improved grip.

Sensitive Skin: No latex proteins - eliminates protein sensitisation.

Rolled Cuff: For additional strength and prevention of liquid roll back.

Freedom From Holes: AQL 1.5

Typically Used For

- Food Processing Laboratory Work Electronics General Assembly Automotive Maintenance & Repair



Specifications

Size	6.5	7.5	8.5	9.5	10.5
Finite Green PF	FNG100/01	FNG100/02	FNG100/03	FNG100/04	FNG100/05
Finite Green PP	FNG200/01	FNG200/02	FNG200/03	FNG200/04	-
Length	24cm	24cm	24cm	24cm	24cm



Nitrile powder free disposable glove

Features

Strength: Synthetic rubber offers better puncture and abrasion resistance than natural rubber or vinyl.

Comfort: Elastic material feels cooler and is more comfortable and flexible to wear.

Sensitive Skin: No latex proteins - eliminates protein sensitisation.

Protection: Good protection against oil, acids and other chemicals.

Grip: Textured fingertips for improved grip.

Rolled Cuff: For additional strength and prevention of liquid roll back.

Freedom From Holes: AQL 1.5

Typically Used For

- Automotive Maintenance & Repair Local Authority Work
- General Assembly Laboratory Work Food Processing

Specifications

Medium Large Code NF100/01 NF100/02 NF100/03 NF100/04









GL890 Blue Nitrile™

Nitrile powder free disposable glove

Features

Sensitive Skin: No latex proteins - eliminates protein sensitisation.

Strength: Synthetic rubber offers better puncture and abrasion resistance than natural rubber or vinyl.

Comfort: Soft elastic material feels cooler and is more comfortable and flexible to wear.

Powder Free: Reduces risk of product contamination.

Grip: Textured fingertips for improved grip.

Rolled Cuff: For additional strength and prevention of liquid roll back.

Freedom From Holes: AQL 1.5

Specifications

Size	X/Small	Small	Medium	Large	X/Large	XX/Large	
Code	GI 8904	GI 8901	GI 8902	GI 8903	GI 8905	GI 8906	













Typically Used For

- Pharmaceutical Duties
 Electronics
 Inspection
- Local Authority Work Hospital & Clinical Duties

Case Quantity

100 gloves per dispenser / 10 dispensers per case

GL898 Sensitive Blue Nitrile™

Nitrile powder free disposable glove

Features

Sensitive Skin: No latex proteins - eliminates protein sensitisation.

Sensitive: Specifically designed to provide a supple thin film barrier that enhances dexterity and sensitivity.

Grip: Textured fingertips for improved grip.

Powder Free: Reduces risk of product contamination.

Rolled Cuff: For additional strength and prevention of liquid roll back.

Freedom From Holes: AQL 1.5

Specifications

Size	X/Small	Small	Medium	Large	X/Large
Code	GL8984	GL8981	GL8982	GL8983	GL8985













Typically Used For

- Pharmaceutical Duties Electronics Inspection
- Local Authority Work Hospital & Clinical Duties

Case Quantity







Typically Used For

- Pharmaceutical Duties Electronics Inspection
- Local Authority Work Hospital & Clinical Duties
- Automotive Maintenance & Repair

Case Quantity

100 gloves per dispenser / 10 dispensers per case

GL891 Blue Nitrile Long Cuff™

Nitrile powder free long cuff disposable glove

Features

Sensitive Skin: No latex proteins - eliminates protein sensitisation.

Strength: Synthetic rubber offers better puncture and abrasion resistance than natural rubber or vinyl.

Comfort: Soft elastic material feels cooler and is more comfortable and flexible to wear.

Powder Free: Reduces risk of product contamination.

Grip: Textured fingertips for improved grip.

Rolled Cuff: For additional strength and prevention of liquid roll back.

Freedom From Holes: AQL 1.5

Long Cuff: 30cm cuff for extra protection.

Specifications

Size	Small	Medium	Large	X/Large
Code	GL8911	GL8912	GL8913	GL8915
Lenath	30cm	30cm	30cm	30cm

C€0088 ₩













GL901 White Nitrile™

Nitrile powder free disposable glove

Features

Strength: Synthetic rubber offers better puncture and abrasion resistance than natural rubber or vinyl.

Comfort: Soft elastic material feels cooler and is more comfortable and flexible to wear.

Sensitive Skin: No latex proteins - eliminates protein sensitisation.

Powder Free: Reduces risk of product contamination.

Grip: Textured fingertips for improved grip.

Rolled Cuff: For additional strength and prevention of liquid roll back.

Freedom From Holes: AQL 1.5

Typically Used For

- Pharmaceutical Duties Electronics Inspection
- Local Authority Work
 Engineering Work
- Hospital & Clinical Duties Care Home Work
- Food Manufacturing & Preparation Catering Work
- Food Processing Manufacturing & Assembly
- Site Cleaning Laboratory Work

Case Quantity

100 gloves per dispenser / 10 dispensers per case

Size	X/Small	Small	Medium	Large	X/Large
Code	GL9014	GL9011	GL9012	GL9013	GL9015

















GL897 Black Nitrile™

Nitrile powder free disposable glove

Features

Strength: Synthetic rubber offers better puncture and abrasion resistance than natural rubber or vinyl.

Comfort: Soft elastic material feels cooler and is more comfortable and flexible to wear.

Sensitive Skin: No latex proteins - eliminates protein sensitisation.

Powder Free: Reduces the risk of product contamination.

Grip: Textured fingertips for improved grip.

Rolled Cuff: For additional strength and prevention of liquid roll back.

Freedom From Holes: AQL 1.5



Size	Small	Medium	Large	X/Large
Code	GL8971	GL8972	GL8973	GL8975



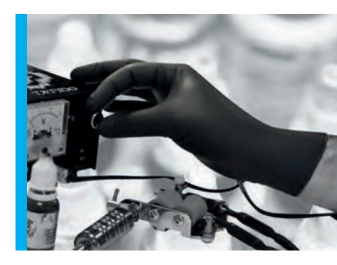












Typically Used For

- Pharmaceutical Duties Electronics Inspection
- Local Authority Work Hospital & Clinical Duties
- Tattooist Work Automotive Maintenance & Repair

Case Quantity

100 gloves per dispenser / 10 dispensers per case

GL560 Pink Nitrile™

Nitrile powder free disposable glove

Features

Strength: Synthetic rubber offers better puncture and abrasion resistance than natural rubber or vinyl.

Comfort: Soft elastic material feels cooler and is more comfortable and flexible to wear.

Sensitive Skin: No latex proteins - eliminates protein sensitisation.

Powder Free: Reduces the risk of product contamination.

Grip: Textured finish for improved grip.

Rolled Cuff: For additional strength and prevention of liquid roll back.

Freedom From Holes: AQL 1.5

Specifications

Size	Small	Medium	Large
Code	GL5601	GL5602	GL5603



Typically Used For

- Pharmaceutical Duties Electronics Inspection
- Local Authority Work Hospital & Clinical Duties
- Beautician Work

Case Quantity







CE0088 QL 1.5



EN374-2 EN374-3

200 gloves per dispenser 10 dispensers per case

Case Quantity

Features

Comfort: Lightweight nitrile material for maximum dexterity, sensitivity and comfort.

Sensitive Skin: No latex proteins - eliminates protein sensitisation.

Protection: Protects against contamination, dirt and potential irritants in low risk situations.

Powder Free: Powder free, reducing the risk of product contamination.

Grip: Textured fingertips for improved grip.

Nitrile powder free disposable glove

Rolled Cuff: Rolled cuff for additional strength and prevention of liquid roll back.

Freedom From Holes: AQL 1.5

Typically Used For

Pharmaceutical Duties
 Inspection
 Food Processing

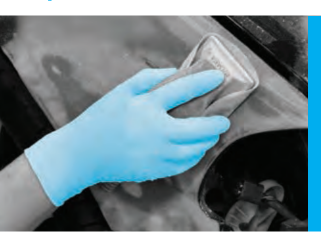
GL900 Blue Nitrile™

• Local Authority Work • Hospital & Clinical Duties • Electronics

Specifications







CERT For Minimal Risks Only

Case Quantity

100 gloves per dispenser 10 dispensers per case

GL895 Blue Nitrile PF™

Nitrile powder free disposable glove

Features

- Protects against contamination, dirt and potential irritants in low risk situations
- Powder free, reducing the risk of product contamination
- Textured fingertips for extra grip
- Rolled cuff for additional strength and prevention of liquid roll back
- AQL 4.0

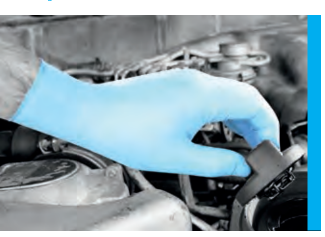
Typically Used For

- Food Processing General Assembly Local Authority Work Inspection Electronics
- Light Duty Maintenance Painting & Decorating Automotive Maintenance & Repair

Specifications

Size Small Medium Large X/Large
Code GL8951 GL8952 GL8953 GL8955





CER!

Case Quantity

100 gloves per dispenser 10 dispensers per case

GL899 Blue Nitrile Powdered™

Nitrile powdered disposable glove

Features

- Offers protection against contamination, dirt and potential irritants in low risk situations
- Lightly powdered for easy donning and sweat absorption
- Textured fingertips for extra grip
- Rolled cuff for additional strength and prevention of liquid roll back
- AQL 4.0

Typically Used For

- Food Processing General Assembly Local Authority Work Light Duty Maintenance
- Painting & Decorating Automotive Maintenance & Repair

Size	Small	Medium	Large	X/Large
Code	GI 8991	GI 8992	GI 8993	GI 8995





Finex® Sterile

Latex powder free sterile examination glove

Features

Strength: Provides an effective barrier against cross contamination whilst maintaining the strength and integrity required in healthcare.

Chlorinated: Outside surface is chlorinated and a polymer coating is added to the inside surface to ensure a low level of potential allergens whilst retaining strength and ease of donning.

Sensitivity: Close fit provided by natural rubber latex combined with full texturing results in maximum sensitivity, dexterity and comfort.

Freedom From Holes: AQL 1.5

Sterilisation: Gamma Irradiation; minimum irradiation dose is 25KGY (2.5Mrad).

Specifications

Size	Small	Medium	Large
Code	LES100/01	LES100/02	LES100/03





- Aseptic Pharmaceutical Manufacturing
 Dentistry
- Veterinary Laboratory and Pharmaceutical

Case Quantity

50 gloves per dispenser / 6 dispensers per case

EN455 Medical Devices Class I - sterile



Finex® PF

Latex powder free disposable glove

Features

Powder Free: Low particle count reduces risks of product contamination.

Strong: Made from natural latex.

Sensitive Skin: Special processing reduces proteins and toxins which can cause sensitisation and irritation.

Grip: Textured finish for improved grip.

Rolled Cuff: For additional strength and prevention of liquid roll back.

Freedom From Holes: AQL 1.5

Specifications

Size	5.5	6.5	7.5	8.5	9.5
Code	-	LPF100/01	LPF100/02	LPF100/03	LPF100/04
Code	LMPF100/00	LMPF100/01	LMPF100/02	LMPF100/03	LMPF100/04
Lenath	24cm	24cm	24cm	24cm	24cm

I PF100









- Food Manufacture & Preparation General Assembly
- Utility Work Local Authority Work
- Chemical Manufacture & Use Janitorial
- Hair & Beauty Work Laboratory Work
- Pharmaceutical Work
- Automotive Maintenance & Repair

Case Quantity









Case Quantity

100 gloves per dispenser 10 dispensers per case

GL880 Original Latex™

Latex powder free disposable glove

Features

Tactile: Provides maximum dexterity, sensitivity and comfort.

Strong: Made from natural latex.

Surface: Double-chlorinated to provide a smooth surface.

Powder Free: Low particle count reduces the risk of product contamination.

Freedom From Holes: AQL 1.5

Typically Used For

• Pharmaceutical Work • Electronics • Inspection • Local Authority Work

• Hospital & Clinical Duties • Care Home Work

Specifications

 Size
 X/Small
 Small
 Medium
 Large
 X/Large

 Code
 GL8804
 GL8801
 GL8802
 GL8803
 GL8805





EN455 Medical Devices Class I

Case Quantity

100 gloves per dispenser 10 dispensers per case

GL881 New Latex™

Latex powder free disposable glove

Features

Tactile: Provides maximum dexterity, sensitivity and comfort.

Strong: Made from natural latex.

Powder Free: Reduces the risk of product contamination.

Grip: Polymer coating and textured fingertips provide a light grip.

Rolled Cuff: For additional strength and prevention of liquid roll back.

Freedom From Holes: AQL 1.5

Typically Used For

• Pharmaceutical Work • Electronics • Inspection • Care Home Work

• Hospital & Clinical Duties • Local Authority Work

Specifications

 Size
 X/Small
 Small
 Medium
 Large
 X/Large

 Code
 GL8814
 GL8811
 GL8812
 GL8813
 GL8815





EN455 Medical Devices Class I

Case Quantity

100 gloves per dispenser 10 dispensers per case

GL800 Latex Powdered™

Latex powdered disposable glove

Features

Tactile: Provides maximum dexterity, sensitivity and comfort.

Strong: Made from natural latex.

Lightly Powdered: For easy donning and sweat absorption.

Rolled Cuff: For additional strength and prevention of liquid roll back.

Freedom From Holes: AQL 1.5

Typically Used For

- Pharmaceutical Work Electronics Inspection Local Authority Work
- Hospital & Clinical Duties

Specifications

 Size
 X/Small
 Small
 Medium
 Large
 X/Large

 Code
 GL8004
 GL8001
 GL8002
 GL8003
 GL8005





GL888 Latex PF™

Latex powder free disposable glove

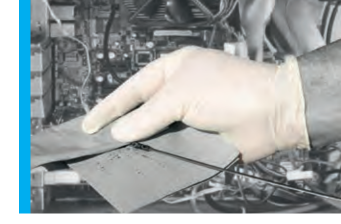
Features

- Offers protection against contamination, dirt and potential irritants in low risk situations
- · Provides maximum dexterity, sensitivity and comfort
- Powder free, reducing the risk of product contamination
- · Made from natural latex
- Textured finish for improved grip
- Rolled cuff for additional strength and prevention of liquid roll back
- AQL 4.0



<u>Size</u>	Small	Medium	Large	X/Large
Code	GL8881	GL8882	GL8883	GL8885





Typically Used For

- Electronics Inspection Local Authority Work
- Light Duty Maintenance Painting & Decorating
- Automotive Maintenance & Repair

Case Quantity

100 gloves per dispenser / 10 dispensers per case



GL818 Latex Powdered™

Latex powdered disposable glove

Features

- Offers protection against contamination, dirt and potential irritants in low risk situations
- Provides maximum dexterity, sensitivity and comfort
- Lightly powdered for easy donning and sweat absorption
- Made from natural latex
- Textured finish for improved grip
- Rolled cuff for additional strength and prevention of liquid roll back
- AQL 4.0



Size	Silidii	medium	Large	A/Large
Code	GL8181	GL8182	GL8183	GL8185





Typically Used For

- Light Duty Maintenance Painting & Decorating
- Local Authority Work
- Automotive Maintenance & Repair

Case Quantity







Typically Used For

- Food Processing Pharmaceutical Work
- Inspection Laboratory Work
- Local Authority Work

Case Quantity

100 gloves per dispenser / 10 dispensers per case

Finesse® PF

Vinyl powder free disposable glove

Features

Sensitive: A thin powder free vinyl glove, with an excellent fit that feels like a second skin.

Sensitive Skin: No latex proteins - eliminates protein sensitisation.

Comfort: The soft vinyl formulation of Finesse® PF provides greater comfort and is more flexible and dextrous to wear.

Powder Free: Minimises particulate contamination where product protection is of paramount importance.

Rolled Cuff: Provides additional strength and prevents liquid roll back.

Anti-static Properties: Meets the surface resistivity requirements of EN1149 part 1: 1995.

Freedom From Holes: AQL 1.5

Specifications

Size	6.5	7.5	8.5	9.5
Code	MPF25/01	MPF25/02	MPF25/03	MPF25/04













Finesse[®]

Vinyl powdered disposable glove

Strong: Extra fine without compromising on strength.

Sensitive Skin: No latex proteins - eliminates protein sensitisation.

Low Powder: Vegetable starch powdering on inside of glove eases donning and absorbs perspiration.

Comfort: Soft vinyl formulation gives greater comfort and is more flexible and dextrous to use.

Rolled Cuff: Provides additional strength and prevents liquid roll back.

Anti-static Properties: Meets the surface resistivity requirements of EN1149 part 1: 1995.

Freedom From Holes: AQL 1.5

Typically Used For

- Food Processing Pharmaceutical Work
- Inspection Laboratory Work
- Local Authority Work

Case Quantity

100 gloves per dispenser / 10 dispensers per case

Size	6.5	7.5	8.5	9.5
Code	VE100/01	VE100/02	VE100/03	VE100/04
Length	24.5cm	24.5cm	25cm	25cm













GL663 Vitrile®

A blend of nitrile and vinyl powder free disposable glove

Features

Vitrile: Manufactured from a blend of nitrile and vinyl.

Comfort: Nitrile/vinyl combination makes the glove comfortable and flexible to wear.

Strength: Provides good barrier protection.

Powder Free: Reduces the risk of product contamination.

Rolled Cuff: For additional strength and prevention of liquid roll back.

Freedom From Holes: AQL 1.5

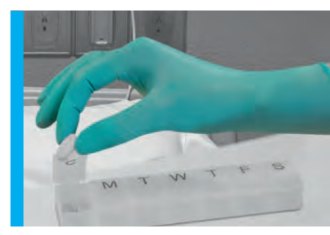
Typically Used For

- Pharmaceutical Work Electronics Inspection Local Authority Work
- Hospital & Clinical Duties Care Home Work Automotive Maintenance & Repair



Specifications

Small Medium Large X/Large Code GL6631 GL6632 **GL6633 GL6635**





Except Fatty Foods

Case Quantity

100 gloves per dispenser 10 dispensers per case

GL621 Clear Vinyl PF™

Vinyl powder free disposable glove

Features

Sensitive Skin: No latex proteins - eliminates protein sensitisation.

Powder Free: Low particle count reduces the risk of product contamination.

Rolled Cuff: For additional strength and prevention of liquid roll back.

Freedom From Holes: AQL 1.5

Typically Used For

- Pharmaceutical Work Electronics Inspection Local Authority Work
- Hospital & Clinical Duties Care Home Work



Specifications

Size X/Small Small Medium Large X/Large Code GL6214 GL6211 GL6212 GL6213 GL6215



EN455 Medical Devices Class I

Except Fatty Foods

Case Quantity

100 gloves per dispenser 10 dispensers per case

GL843 Blue Vinyl PF™

Vinyl powder free disposable glove

Features

Sensitive Skin: No latex proteins - eliminates protein sensitisation.

Comfort: The soft vinyl formulation provides greater comfort and is more flexible and dextrous to wear.

Powder Free: Minimises particulate contamination where product protection is of paramount importance.

Rolled Cuff: Provides additional strength and prevents liquid roll back.

Freedom From Holes: AQL 1.5

Typically Used For

- Food Processing Light Duty Maintenance Local Authority Work
- Painting & Decorating



Specifications

Small Medium Large X/Large Code GL8431 GL8432 GL8433 GL8435





Except Fatty Foods

Case Quantity





GL833 Blue Vinyl Powdered™

Vinyl powdered disposable glove

Features

Sensitive Skin: No latex proteins - eliminates protein sensitisation.

Low Powder: Lightly powdered to ease donning and absorbs perspiration.

Comfort: Soft vinyl formulation gives greater comfort and is more flexible

and dextrous to use.

Rolled Cuff: Provides additional strength and prevents liquid roll back.

Freedom From Holes: AQL 1.5

Typically Used For

- Food Processing Light Duty Maintenance
- Local Authority Work Painting & Decorating

Case Quantity

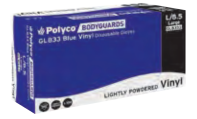
100 gloves per dispenser / 10 dispensers per case

Specifications

Size	Small	Medium	Large	X/Large
Code	GL8331	GL8332	GL8333	GL8335









GL622 Clear Vinyl PF™

Vinyl powder free disposable glove

Features

Sensitive Skin: No latex proteins - eliminates protein sensitisation.

Comfort: The soft vinyl formulation provides greater comfort and is more flexible and dextrous to wear.

Powder Free: Minimises particulate contamination where product protection is of paramount importance.

Rolled Cuff: Provides additional strength and prevents liquid roll back.

Freedom From Holes: AQL 1.5

Typically Used For

- Food Processing Light Duty Maintenance
- Local Authority Work Painting & Decorating
- Automotive Maintenance & Repair

Case Quantity

100 gloves per dispenser / 10 dispensers per case

Size	Small	Medium	Large	X/Large
Code	GL6221	GL6222	GL6223	GL6225









GL642 Clear Vinyl Powdered™

Vinyl powdered disposable glove

Features

Sensitive Skin: No latex proteins - eliminates protein sensitisation.

Low Powder: Lightly powdered to ease donning and absorbs perspiration.

Comfort: Soft vinyl formulation gives greater comfort and is more flexible and dextrous to use.

Rolled Cuff: Provides additional strength and prevents liquid roll back.

Freedom From Holes: AQL 1.5



Specifications

Size	Small	Medium	Large	X/Large
Code	GI 6421	GI 6422	GI 6423	GI 6425







Typically Used For

- Food Processing Light Duty Maintenance
- Local Authority Work Painting & Decorating
- Automotive Maintenance & Repair

Case Quantity

100 gloves per dispenser / 10 dispensers per case

GL602 Clear Vinyl PF™

Vinyl powder free disposable glove

Features

- Protects against contamination, dirt and potential irritants in low risk situations
- No latex proteins eliminates protein sensitisation
- Powder free, reducing the risk of product contamination
- Rolled cuff for additional strength and prevention of liquid roll back
- AQL 4.0



Specifications

Size	Small	Medium	Large	X/Large	
Code	GL6021	GL6022	GL6023	GL6025	







Typically Used For

- Food Processing Light Duty Maintenance
- Local Authority Work
 Painting & Decorating
- Automotive Maintenance & Repair

Case Quantity





GL603 Clear Vinyl Powdered™

Vinyl powdered disposable glove

Features

- No latex proteins eliminates protein sensitisation
- Protects against contamination, dirt and potential irritants in low risk situations
- Powdered for easy donning and sweat absorption
- Rolled cuff for additional strength and prevention of liquid roll back
- AQL 4.0

Typically Used For

- Food Processing Light Duty Maintenance
- Local Authority Work Painting & Decorating
- Automotive Maintenance & Repair

Case Quantity

200 gloves per dispenser / 10 dispensers per case

Specifications

Size	Small	Medium	Large	X/Large
Code	GL6031	GL6032	GL6033	GL6035









GL600 Blue Vinyl PF™

Vinyl powder free disposable glove

Features

- Protects against contamination, dirt and potential irritants in low risk situations
- No latex proteins eliminates protein sensitisation
- Low particle count reduces the risk of product contamination
- Rolled cuff for additional strength and prevention of liquid rollback
- AQL 4.0

Typically Used For

- Food Processing Light Duty Maintenance
- Local Authority Work Painting & Decorating

Case Quantity

200 gloves per dispenser / 10 dispensers per case

<u>Size</u>	Small	Medium	Large	X/Large	
Code	GL6001	GL6002	GL6003	GL6005	







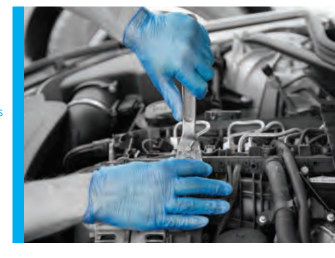


GL601 Blue Vinyl Powdered™

Vinyl powdered disposable glove

Features

- No latex proteins eliminates protein sensitisation
- Protects against contamination, dirt and potential irritants in low risk situations
- Lightly powdered for easy donning and sweat absorption
- Rolled cuff for additional strength and prevention of liquid roll back
- AQL 4.0



Specifications

Size	Small	Medium	Large	X/Large
Code	GI 6011	GI 6012	GI 6013	GI 6015







Typically Used For

- Food Processing Light Duty Maintenance
- Local Authority Work Painting & Decorating

Case Quantity

200 gloves per dispenser / 10 dispensers per case

Green Vinyl™, Red Vinyl™ and Yellow VinyI™

Vinyl powdered disposable glove

Features

- Protects against contamination, dirt and potential irritants in low risk situations
- No latex proteins eliminates protein sensitisation
- Powdered for easy donning and sweat absorption
- Rolled cuff for additional strength and prevention of liquid rollback
- AQL 4.0



Specifications

Size	Small	Medium	Large	X/Large
Green	MVG100/01	MVG100/02	MVG100/03	MVG100/04
Red	MVR100/01	MVR100/02	MVR100/03	MVR100/04
Yellow	MVY100/01	MVY100/02	MVY100/03	MVY100/04

Case Quantity

Typically Used For

100 gloves per dispenser / 10 dispensers per case

• Food Processing • Light Duty Maintenance • Local Authority Work • Painting & Decorating











Finity PF[™] & Finity PF30[™] Stretch vinyl polymer powder free disposable glove



Features

Latex Free: Ideal for those who are sensitised to latex.

Sensitive: A thin vinyl glove with an excellent fit that feels like a second skin.

Powder Free: Minimises particulate contamination where product protection is of paramount importance.

Comfort: Soft formulation provides greater comfort and is more flexible and dextrous to wear.

Rolled Cuff: Provides additional strength and prevents liquid roll back.

Range: Finity PF - Powder free synthetic disposable glove (FT100). Finity PF30 - Powder free synthetic disposable glove 30cm long (FT130).

Freedom From Holes: AQL 1.5

Typically Used For

- Pharmaceutical Work Electronics Inspection Local Authority Work
- Hospital & Clinical Duties Automotive Maintenance & Repair

Specifications

Size	6.5	7.5	8.5	9.5
Finity PF	FT100/01	FT100/02	FT100/03	FT100/04
Length	24cm	24cm	24cm	24cm

Size	5.5	6.5	7.5	8.5	9.5
Finity PF30	FT130/00	FT130/01	FT130/02	FT130/03	FT130/04
Length	30cm	30cm	30cm	30cm	30cm

Case Quantity







Digit™

Clear polythene powder free disposable glove

Features

- Powder free reducing the risk of product contamination
- Easily dispensed from a pack
- Textured surface improves grip

Specifications

<u>Size</u> 7 8 9 Code PE100/01 PE100/02 PE100/03





Typically Used For

- Food Processing Hospital & Clinical Duties
- Care Home Work Painting & Decorating
- Cleaning & Janitorial

Case Quantity

100 gloves per pack / 100 packs per case

Digit Disposable Apron™

Polythene disposable apron

Features

- Dimensions 26" x 42"
- Easily dispensed from a pack
- · Available in blue and white



Specifications

Size Universal
Blue P/01B
White P/01

Typically Used For

- Food Processing Hospital & Clinical Duties
- Care Home Work Painting & Decorating
- Cleaning & Janitorial

Case Quantity

100 aprons per pack / 10 packs per case









Typically Used For

- Pharmaceutical Duties Electronics
- Inspection Local Authority Work
- Hospital & Clinical Duties

Case Quantity

100 gloves per box 90 gloves per box (X/Large) 8 boxes per case

SafeDon® Blue Nitrile PF

Nitrile powder free disposable gloves

Features

Sensitive Skin: No latex proteins - eliminates protein sensitisation.

Strength: Synthetic rubber offers better puncture and abrasion resistance than natural rubber or vinyl.

Comfort: Soft elastic material feels cooler and is more comfortable and flexible to wear.

Powder Free: Reduces risk of product contamination.

Grip: Textured fingertips for improved grip.

Rolled Cuff: Provides additional strength and prevents liquid roll back.

Freedom From Holes: AQL 1.5

Specifications

Size	X/Small	Small	Medium	Large	X/Large	
Code	GL8934	GL8931	GL8932	GL8933	GL8935	













SafeDon® Original Latex

Latex powder free disposable gloves

Features

Tactile: Provides maximum dexterity, sensitivity and comfort.

Strong: Made from natural latex.

Surface: Double-chlorinated textured surface provides an enhanced grip and

touch sensitivity.

Powder Free: Low particle count reduces the risk of product contamination.

Freedom From Holes: AQL 1.5

Typically Used For

- Pharmaceutical Work Electronics
- Inspection Local Authority Work
- Hospital & Clinical Duties
- Care Home Work

Case Quantity

100 gloves per box 90 gloves per box (X/Large) 8 boxes per case

Size	x/Smail	Small	meaium	Large	X/Large	
Code	GL8844	GL8841	GL8842	GL8843	GL8845	





SafeDon® New Latex

Latex powder free disposable gloves

Features

Tactile: Provides maximum dexterity, sensitivity and comfort.

Strong: Made from natural latex.

Powder Free: Reduces the risk of product contamination. **Grip:** Textured polymer coating provides an enhanced grip.

Rolled Cuff: Provides additional strength and prevents liquid roll back.

Freedom From Holes: AQL 1.5

Typically Used For

- Pharmaceutical Work Electronics Inspection Care Home Work
- Hospital & Clinical Duties
 Local Authority Work

Specifications

Size	X/Small	Small	Medium	Large	X/Large
Code	GL8834	GL8831	GL8832	GL8833	GL8835





Case Quantity

100 gloves per box 90 gloves per box (X/Large) 8 boxes per case

SafeDon® Clear Vinyl PF

Vinyl powder free disposable gloves

Features

Sensitive Skin: No latex proteins - eliminates protein sensitisation.

Powder Free: Low particle count reduces the risk of product contamination.

Rolled Cuff: Provides additional strength and prevents liquid roll back.

Freedom From Holes: AQL 1.5

Typically Used For

- Pharmaceutical Work Electronics Inspection Local Authority Work
- Hospital & Clinical Duties Care Home Work

Specifications

Size	X/Small	Small	Medium	Large	X/Large
Code	GL6704	GL6701	GL6702	GL6703	GL6705





Case Quantity

100 gloves per box 8 boxes per case

SafeDon® Blue Vinyl PF

Vinyl powder free disposable gloves

Features

- Protects against contamination, dirt and potential irritants in low risk situations
- No latex proteins eliminates protein sensitisation
- Low particle count reduces the risk of product contamination
- For additional strength and prevention of liquid rollback
- AQL 4.0

Typically Used For

- Food Processing Light Duty Maintenance
- Local Authority Work Painting & Decorating

Specifications









Case Quantity

100 gloves per box 8 boxes per case





Dermatology Cotton™

Cotton Glove

Features

- Unbleached cotton glove with a knit wrist for superior comfort and fit
- Seamless design reduces the risk of skin irritation to the wearer
- Colour coded stitching on the cuff ensures easy size recognition



Case Quantity

200 pairs per case Siz

Specifications

Size Small Medium Large
Code DERAO1 DERAO2 DERAO3



Glove Mate™

Glove liner

Features

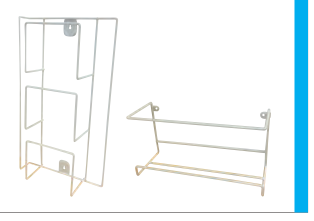
- Versatile glove liner made from 100% cotton
- Provides protection against chaffing and dry skin commonly caused by perspiration
- · Can be worn on either hand, extending the life of the glove



Case Quantity

100 pieces per dispenser 20 dispensers per case **Specifications**

Size One size Code CK638



Glove Dispenser Racks™

Universal glove dispenser racks

Features

- Made of durable plastic coated metal.
- Can be wall mounted to ensure that gloves are stored and dispensed in a hygienic manner
- Designed to hold standard dispensers containing 100 disposable gloves
- Available as a single or a triple rack

Specifications

Single DGH1
Triple DGH3



Glove Roll™

Canvas glove roll with clear plastic pouches

Features

- A convenient way to neatly store or display up to 12 pairs of gloves
- Can be hung up for easy access to all your gloves
- Rolls up into a handy travel bag for easy transportation
- Can be used as a sales or training tool

Case Quantity

1 glove roll

Specifications

Size One size Code GRO001



Index

IIIuex			
		GL602 Clear Vinyl PF	121
Introductory Section	Page No	GL603 Clear Vinyl Powdered	122
Our Vision	1	GL621 Clear Vinyl PF	119
Contents Specialist Manufacturing Unit	2 3	GL622 Clear Vinyl PF	120
Specialist Manufacturing Unit PPE Directive	4	GL642 Clear Vinyl Powdered	121 119
Explanation of Standards	5	GL663 Vitrile GL800 Latex Powdered	116
Food Approval & Medical Devices	6	GL818 Latex Powdered	117
Laboratory Tests	7-8	GL833 Blue Vinyl Powdered	120
Laboratory lests	7.0	GL843 Blue Vinyl PF	119
Products	Page No	GL880 Original Latex	116
110000		GL881 New Latex	116
A		GL888 Latex PF	117
Anti-Syringe	82	GL890 Blue Nitrile	111
= 1		GL891 Blue Nitrile Long Cuff	112
В		GL895 Blue Nitrile PF	114
Bakers Mitt	93	GL897 Black Nitrile	113
Blade Runner Sleeve	60	GL898 Sensitive Blue Nitrile	111
BladeShades	58	GL899 Blue Nitrile Powdered	114
Blue Grip	27	GL900 Blue Nitrile	114
		GL901 White Nitrile	112
C		Glove Dispenser Racks	128
Chemprotec	69	Glove Mate	128
Criss Cross PVC	38	Glove Roll	128
		Granite 5 Beta	56
D		Granite 5 Delta	57
Daytona	33	Granite 5 Sleeve	60
Deep Sink	73	Green Vinyl, Red Vinyl & Yellow Vinyl	123
Dermatology Cotton	128	Grip It	15
Die Cut Cotton	42	Grip It Dry	27
Digit	125	Grip It Foam	15
Digit Disposable Apron	125	Grip It MAX	11
Duo Plus 60	72	Grip It Oil	14
Dyflex	53	Grip It Oil C3	48
Dyflex Air	53	Grip It Oil C5	48
Dyflex Blue	50	Grip It Oil Gauntlet C1	65
Dyflex Plus N	47	Grip It Oil Gauntlet C5	46
Dyflex Ultra	50	Grip It Oil Therm	101
_		Grip It Oil Therm C5	47, 100
E Electricians Gloves	0.5	Grip It Plus	26
Electricians Gloves Electricians Glove Bag	85 86	Grip It Wet	26
Electricians Leather Protector Gauntlet		н	
Electricians Leather Protector Gauntiet	80	Hercules NSR 3041	81
F		Hot Glove	95
Finesse	118	Hot Glove Plus	94
Finesse PF	118	That alove I las	77
Finex PF	115	1	
Finex Sterile	115	- Imola	13
Finite Black	108	Ingot Heatbeater	91
Finite Blue HD Long Cuff	107	Inspec Grip	39
Finite Green	110	Inspec Tec	40
Finite HD	109		
Finite Orange HD	108	J	
Finite PF	110	Jet Orange & Jet	70
Finite P Indigo AF	109		
Finity PF	124	K	
Finity PF 30	124	Ketochem	66
Firmadot	41	Knitted Stockinette	41
Foundry Heatbeater	92		
Freezemaster II	100	L	
Freezemaster Cryo	100	Long John	78
Freezemaster Ultra	99	Long Nite	68
Fusion	96		
		M	
G	410	Matrix B Grip	30
GL560 Pink Nitrile	113	Matrix C3	54
GL600 Blue Vinyl PF	122	Matrix C4	52
GL601 Blue Vinyl Powdered	123	Matrix D Grip	38

W. 1. 1. 50.	10	D (1 1 1	100
Matrix F Grip	18 25	Reflex Hydro Reflex K Plus	102 56
Matrix Fingerless Matrix GH100	25 25	Reflex N	20
Matrix GH100 Matrix GH112	36	Reflex T	20 29
	36	Reflex Therm	102
Matrix GH113 Matrix GH315	52	Reflex Visco	102
Matrix GH370	49	Rigmaster Cotton Chrome Glove	34
Matrix GH370 Matrix GH378	55	Rigmaster Cotton Chrome Glove Rigmaster Double Palm Rigger	34
Matrix Green PU	51	Riginaster Double Failif Rigger	5 T
Matrix Green PU Fingerless	51	S	
Matrix Green'r 6 ringeriess	104	SafeDon Blue Nitrile PF	126
Matrix Household	74	SafeDon Blue Vinyl PF	127
Matrix Mechanics	33	SafeDon Clear Vinyl PF	127
Matrix N	21	SafeDon New Latex	127
Matrix Nitri-Chem	67	SafeDon Original Latex	126
Matrix Nitrile Grip	19	Saturn	103
Matrix Orange PU	54	Sharpsmaster HV 7082	82
Matrix P Grip	24	Swift Household	74
Matrix Red L	30		
Matrix Red N	19	Т	
Matrix Red PU	24	Taskmaster	28, 69
Matrix S Grip	30	Teflon Mitt	93
Matrix Touch 1	21	Thermatex	94
Maxima	71	Thermit	104
Metallica	45	Thermit Grip	104
Monza	13	Tigmaster	95
Multi-Task 3	32	Touchstone	59
Multi-Task 5	32	Touchstone Grip	59
Multi-Task E	31	Touchstone Sleeve	62
Multi-Task L	31	Touchstone Ultra N	57
		Tremor-Low	88
N			
N-Dura 45	66	V	
Nemesis	58	Volcano	92
Nitra Fine	110	Vyclear	77
Nitri-Tech III	66	Vyflex	77
Nitron	35	Vyflex Boa	103
Nitron Flex	35	Vyking	77
Nitron Lite	37		
Nitron Plus	46	W	
NSR 4041	81	Weldmaster	96
0	70		
Optima	72		
P			
Polychem	75		
Polyflex	23		
Polyflex Air	16		
Polyflex Aqua	23		
Polyflex Grip	17		
Polyflex MAX KC	12		
Polyflex MAX PC	12		
Polyflex Plus	17		
Polyflex Ultra	16		
Polygen	76		
Polygen Plus	75		
Polysol	76		
Premium Chrome Rigger	34		
Processor II	73		
Pura	78		
Pure Dex Nylon	39		
Pure Dex Nylon (Fingertip Coated)	22		
Pure Dex Nylon (Palm Coated)	40		
R			
Red PVC Knit Wrist Glove	38		
Reflex	29		
Reflex Air	28		

Notes

Hand Size Guide

