Polyco Healthline

Product Range 2019



www.polycohealthline.com

Welcome to Polyco Healthline

I'd like to welcome you to the new Polyco Healthline catalogue 2019, combining the collection of products from the merged Polyco and HPC Healthline.

I am proud to present more than 600 products
– carefully chosen by our experts and developed
with you, our customers and leading technical and
manufacturing partners to make our world safer and

cleaner. You will recognise some fast favourites in the range, but we have also included some of our newer products.

For us, it's always been about combining quality products, knowledgeable people and brilliant service. We've filled our 30,000 square foot warehouse with our comprehensive range of products and our office is now home to skilled experts pooled from a combined 85-year heritage at the centre of the industries we work in.

We exist to work with you and your customers to find better ways of delivering quality products, finding solutions to workplace safety and hygiene problems and supporting you and your customers with the technical know-how and support to find the best products for the job.

I invite you to browse the categories and products in our range and speak to one of our experts or your sales contact to see how we can provide you with the products and solutions that you need for your customers or to request a sample of one of the products in our extensive range.

Very best regards,

Neil Wilson Managing Director

For any advice on these products, including how best to sell them, our specialist team is on hand:

- Call your Account manager 033 3320 8550
 - Email sales@polycohealthline.com
 - Visit us www.polycohealthline.com

WHO

Polyco Healthline combines the 85 years' expertise of two legacy businesses, who provide protection and hygiene products and services in the workplace and home.

Our wide range and quality products, including reusable and disposable gloves, workwear and bags, is trusted and used by multiple sectors throughout UK and overseas.

From our state-of-the-art warehouse and laboratory testing facility in Lincolnshire, our expert teams drive research & development and maintain logistics and customer service levels to ensure just-in-time supply.

Designing, sourcing, licensing and selling products, we optimise every step across the global supply chain. We innovate in partnership with commercially-minded businesses to overcome their biggest challenges ensuring a safer and compliant environment.

Together, we are the Masters in Safe and Clean.



Logistics



Sourcing Products



Licensing



Routes to Market



Research & **Development**



H&S Expertise



Construction



Automotive



Household



Healthcare



Food Industry



Waste Management



Oil & Gas



Nuclear





Renewables Petrochemical



Chemical



Maior Infrastructure **Projects**



Retail



Life Sciences

Contents

Our Services	3
Reusable gloves	19
Disposable gloves	95
Disposable workwear	134
Polythene bags	148
Paper	164
Pulp	171
Infection control	178
Holders & Dispensers	182
Index	188
Disposable glove chemical performance data	191
Hand size guide	194



Our Services

- Summary of Polyco Healthline's services
- Technology Centre
- PPE Directive
- Explanation of Standards
- Food Approval
- Medical Devices
- Standards/Protective Workwear
- Standards/Bags/Pulp/Wipes
- Laboratory Tests
- Distribution & Accreditation
- How to? use this catalogue



Masters in Safe and Clean

An Extensive Range of Products All Under One Roof

An Extensive Range of Products All Under One Roof

From gloves to bags, workwear to paper – the breadth and quality of our product range is hard to find anywhere else.

And by constantly innovating new hygiene and protection solutions, Polyco Healthline is leading the way in glove dispensing technology and new safety solutions.

With so many products now available, you can cut down on the number of suppliers and trust us to deliver more of your inventory, through our robust logistics network.

By consolidating your purchasing with Polyco Healthline, you will benefit from:

- Access to technical product experts who will listen to your commercial challenges and build a protection solution tailored to you.
- Fastidious quality control enhanced by our in-house UK laboratory and our Far Eastern QA team. Together they ensure end-to-end accreditation and standards compliance.
- Quantifiable resource and time savings by reducing the number of suppliers you deal with each week.
- Deeper relationships with a dedicated account expert and your very own customer service 'buddy' who understands your business.
- Quality products sourced from manufacturing partners with the most reliable production track records.

Operational Excellence

Consistent and reliable supply means everything to you. So, we'll always aim for a speedy 48 to 72-hour turnaround on your order.

But sometimes supply chain complexities present problems beyond our control. It's at these times that your business relies on proactive account management, regular updates and the highest levels of accountability.

If you need support, you can speak to one of our friendly customer service agents. Partnered with your account manager, they will inform you of your order status and, if necessary, provide daily back order updates. Beyond their own extensive product knowledge, our agents also have an open communication channel to our industry experts who can offer more technical advice.

In short, we are there when you need us.

Expert Eye

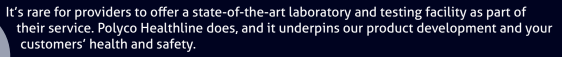
If you need specialist advice, wouldn't it be great to easily contact an expert in their field? We thought so.

Now you can access the knowledge your customers or workforce need, and ultimately make your world and that of your customers, safer and cleaner.

We've assigned ten experts from within the Polyco Healthline family to be there for you. Product developers, compliance gurus and sector specialists – together their expertise is unrivalled.

Read more and find their contact details on our website: polycohealthline.com/experts

Research and Development



In these high-tech rooms, we work alongside some of the freshest minds in the UK and abroad – from universities to research bodies. We test out new ideas based on customer insight, learn what works best and then apply our learning to multiply our products' benefits.

And rather than waiting on a third-party provider, we can perform the vast majority of compliance tests inhouse helping with product development and benchmarking. We are currently working towards our UKAS accreditation so in the future we can carry out official CE marking tests – saving time and money.

Health & Safety Training and Audits

We're passionate about Health and Safety. And we love to share our knowledge to help you do your job. Our training and audits are the best ways to up-skill, learn more about protecting against risks and get insight into which products are right for your customers. Our training includes:

1.Toolbox Talks

At no charge, our low-key, engaging and informative 20-minute talks are a great way to explain PPE to your workforce. Teaching anything from cut resistance to infection control, our sales team are flexible. And they can host anything from a 'bells-and-whistles' presentation in the break room to an informative demo on the factory floor.

2. Hand Protection Assessment Survey

At no charge, our audit helps you decide which products will best safeguard the end user employees and support health & safety objectives. Using our detailed reporting process, our glove-industry experts will assess your risks, identify potential savings and advise on injury claims avoidance. At the end, you'll receive a sample of recommended products to trial.

3. Assessing Hand Protection Course – Accredited by IOSH*

A highly interactive, one-day course covering everything you need to know about glove protection against environmental hazards. Delivered by our Product Solutions Manager, the course covers nine modules, alternative between theory and group exercises. There's even a test at the end. Successful delegates will receive an IOSH Hand Protection Certificate.

*The Institution for Occupational Safety and Health Specialist Manufacturing Unit





Technology Centre

As part of Polyco Healthline's commitment to new product development and compliance a substantial investment has been made in a State of the Art purpose built test Laboratory in Bourne. With PolycoHealthline's Technology Centre, the service and expertise offered to our customers is second to none.

Personal Protective Equipment Regulation

The Personal Protective Equipment Directive (89/686/EEC) has been superseded by Regulation (EU) 2016/425 on Personal Protective Equipment. This legislation requires employers to provide their employees with appropriate Personal Protective Equipment (PPE). Protective gloves that are classified as PPE must be CE marked.

To assist in the selection of PPE, Regulation (EU) 2016/425 on Personal Protective Equipment 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 and test methods for protective gloves are described by a range of European Standards, and gloves must comply with relevant standards.

In the Directive, the PPE risk categories were described as simple, intermediate and complex design. According to the Regulation these are now referred to as Category I, Category II and Category III. Category I (simple design) gloves may be used in situations where the end-user can identify the hazards and level of protection required, and where the effects of the hazard are gradual and can be identified in good time. Examples of Category I gloves include those for protection against superficial mechanical injury (e.g., gardening gloves); cleaning materials of weak action; contact with hot surfaces not exceeding 50°C; atmospheric conditions that are not of an extreme nature.

Category III (complex design) gloves protect against risks that may cause very serious consequences such as death or irreversible damage to health. Examples of Category III gloves include those for protection against: substances and mixtures which are hazardous to health; ionising radiation; high-temperature environments the effects of which are comparable to those of an air temperature of at least 100°C; low-temperature environments the effects of which are comparable to those of an air temperature of -50°C or less; electric shock and live working.

Category II (intermediate design) gloves are those products which do not fall into either Category I or Category III. Whatever the category, gloves must comply with the essential health and safety requirements of the PPE Regulation. European Standards have been developed to enable the assessment of protective 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



PPE For Every Situation: How The Changes To EN388:2016 and EN374:2016 Affect You

The standards by which Personal Protective Equipment (or PPE) are classified have been updated to provide optimum protection to end users. While many of the changes concern testing methods, there are some things which you, the buyer, should be aware of if you are to get the product which best suits your needs.

To ensure that all buyers can get the best product for them, Polyco Healthline has prepared this summary of changes for your consideration.

EN388:2016

For buyers and end users the changes to the EN388 regulations affect the ways in which resistances are classified and displayed.

Changes have been made to the ways in which cut and abradant resistance are classified and displayed, and there is now an option for the classification and display of impact resistance. The main changes which buyers and end users should be aware of are:

- Abradant resistance classification may see gloves of the same quality drop a level as gloves which were previously borderline passes will not meet required standards for new testing. Gloves which easily met previous standards, however, are unlikely to be affected.
- Gloves which have passed new impact resistance tests (which have withstood a trained force of 7 to 9-kilo newtons applied with an impact energy of no less than 5 Joules) with bear a "P" mark on the pictogram.
- The ways in which cut resistance is displayed will change radically. The following three pictograms can refer to gloves of the same quality:



EN 388:2016

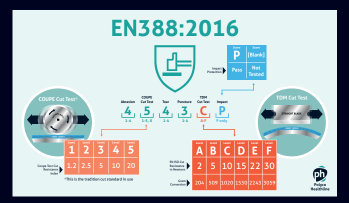
EN 388:2016

Example 1

Example 2

Example 1 refers to a glove which was tested with a circular, rotating blade (known as the Coupe Method). Example 2 refers to a glove which blunted that circular blade within 60 passes and so was subjected to testing with a straight blade as well (known as the ISO test) or both tests were carried out. Example 3 refers to a glove which shows only the ISO method because the coupe blunted the blade so it wasn't appropriate or it wasn't tested.

Buyers and end users should be aware that in cases where a glove has undergone both tests, the ISO classification takes precedence; the Coupe classification is given for information purposes only.



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

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

EN374:2016

Most notably, the number of chemicals which can be used for resistance testing, now, has increased from 12 to 18. The applicable chemicals are shown in the table below:

Code letter		Gas number	Class
A	Methonal	67-56-1	Primary alcohol
В	Acetone	67-64-1	Ketone
C	Acetonitrile	75-05-8	Nitrile compound
D	Dichloromethane	75-09-2	Chlorinated hydrocarbon
E	Carbon disulphide	75-15-0	Sulphur containing organic compound
F	Toluene	108-88-3	Aromatic hydrocarbon
G	Diethylamine	109-89-7	Amine
Н	Tetrahydrofuran	109-99-9	Heterocyclic and either compound
1	Ethyl acetate	141-78-6	Ester
J	n-Heptane	142-82-5	Saturated hydrocarbon
K	Sodium hydroxide 40%		Inorganic base
L	Sulphuric acid 96%	7664-93-9	Inorganic mineral acid, oxidizing
M	Nitric acid 65%		Inorganic mineral acid, oxidizing
N	Acetic acid 99%	64-19-7	Organic acid
0	Ammonium hydroxide 25%	1336-21-6	Organic base
Р	Hydrogen peroxide 30%		Peroxide
S	Hydrofluoric acid 40%	7664-39-3	Inorganic mineral acid
T	Formaldehyde 37%	50-00-0	Aldehyde

Testing methods have been modified, but the permeation rate will be shown in the same, recognisable format.

What This Means For You

- All gloves which have chemical resistance will show the fuming flask icon; this icon will show if the glove is type A, B, or C.
- Type A gloves have passed a level 2 permeation (minimum) for at least 6 chemicals from table 1.
- Type B gloves have passed a level 2 permeation (minimum) for at least 3 chemicals from table 1.
- Type C gloves have passed a level 1 permeation (minimum) for at least 1 chemical from table 1.

Examples of the pictograms are shown below:



Furthermore, gloves which offer protection against viruses, bacteria, and fungi will be represented by an updated microbiology pictogram; the EN374-2 will be replaced by the EN374-5 pictogram. Gloves which are also virus resistant will display the word "VIRUS" beneath the symbols.

EN ISO 374-5:2016





Marking of a glove protecting against bacteria and fungi.

EN ISO 374-5:2016





VIRUS

Marking of a glove protecting against viruses, bacteria and fungi.

Thermal Hazards (Heat and/or Fire) EN407 abcdef

		Katir
a)	Burning behaviour	0-4
b)	Contact heat	0-4
c)	Convection heat	0-4
d)	Radiant heat	0-4
e)	Small splashes of molten metal	0-4
f)	Large splashes of molten metal	0-4

Protection from Cold EN511



		אמנוווצ
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 $2.5 \times 109(\Omega)$ (for part 1) and t50 < 4s or S > 0.2 (for part 3). t50 is the half decay time and S is the shielding factor.

You can use either part 1 or part 3 to pass.



Gloves of this category are CE-marked as follows:

Medical Devices Directive

Medical Devices Directive 93/42/EEC as amended, 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 Healthline products these are short term invasive devices, for example surgical gloves.

European Standards for Medical Gloves

All Polyco Healthline 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 biological evaluation.

EN455-4 - Requirements and testing for

shelf life determination.

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 Healthline 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, and our Energy Management system is certified to ISO 50001.



Polyco Healthline is committed to developing and improving our products. During the lifetime of this catalogue the EN388 and EN374 scores may change. If you're unsure please contact our technical team.

Food Approval

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

- 1. 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.
- 2. 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:

FN1186

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
- <u>Alcoholic</u> where 10%, 20% or 50% ethanol solution is used as the food simulant
 - Acidic 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 vegetable oil

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

EN1186 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.

Medical Devices

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. The requirements for physical properties depends on the glove classification (surgical/examination) and material (Latex, Nitrile, Vinyl, Polythene)

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

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 (sterile gloves only)

 <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 susceptible people (type I allergy)

• <u>Chemical Residues</u>: Most commonly, accelerators used in the manufacture of the product itself. These can cause allergic dermatitis in susceptible individuals (type IV allergy)

The materials above are tested individually as well as collectively, through a separate series of standards, ISO10993-1 and ISO10993-5 biological evaluation for irritation and skin sensitisation.

• 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.

Protective Workwear

Our range of apparel is also regulated by the PPE Directive 89/686/ EEC. Most of our workwear will fall under the minimal risk category. However certain items are also regulated by specific industry standards.

Hazard Protective Coveralls, Category III

Our Shield® Plus, Shield® Advance and Shield® Ultimate coveralls.

EN ISO 13688: General Requirements for Protective Clothing

Defines general requirements for ergonomy, product design and comfort, sizing requirements according to wearer height, chest and waist circumference and specific labelling of the garment. We refer to numerical types of protection to define the level of protection of each coverall.

Type 3: Liquid tight-jet Hazards (EN17491-3)

Type 4: Liquid spray Hazards (EN17491-4)

Type 5: Dry particles Hazards (EN13982)

Type 6: Liquid splashes Hazards (EN13034)

In order to classify coveralls into types, other specific industry standards are required:

EN14126: Protection against Biological Hazards

Specifies the requirement of protective clothing against Infective Agents such as Bird Flu.

EN1073-2: Protection against Radioactive Hazards

Specifies the requirement of protective clothing against Radioactive contaminations.

EN1149: Test method for Anti-static properties

Specifies the requirements and test method for measurement of electrostatic charge decay.

Respirators (half masks)

The range of FFP masks is classified as Category III, complex design and are tested in accordance with the following harmonised standards:

EN149+A1: Protection against hazardous particles for Respiratory masks

Specifies the requirement of Respiratory Protective Face Masks. This standard is divided into 3 categories, which will define the level of filtering protection from each disposable face mask. The level of protection is calculated on the Nominal Protection Factor (NPF), the acceptable level of filtering efficiency based on the amount of hazardous substance in the air. The greater the number, the greater the protection.

FFP1 mask

Protection from low toxicity levels 4 x NPF Filtration efficiency of 78%

FFP2 mask

Protection from medium toxicity levels 12 x NPF Filtration efficiency of 92%

FFP3 mask

Protection from high toxicity levels 50 X NPF

Filtration efficiency of 98%

'D'- Dolomite test. This test exposes the respirator to a concentration of dolomite dust at $400 \pm 100 \text{ mg/m}^3$ with dust size ranging from 0.7-12 µm. All respirators that have passed with additional optional test to EN149 will be marked with the symbol 'D' after the class of respirator. (eg: FFP3D)

Additional usage symbols include: NR - Non reusable in a single shift R - Reusable in a single shift

Facemasks

Our medical facemasks are regulated by the Medical Devices Directive and are tested to and comply with the following European standard:

EN14683: Medical Face Masks Requirements and Test Methods

Defines the Bacterial Filtration Efficiency of the facemasks and divides its tests into 4 categories:

Part 1: Bacterial Filtration Efficiency in vitro (BFE)

Standards of the filtration of a controlled concentration of

Staphylococcus aureas.
Results: BFE of ≥95% = Type I
BFE of ≥98% = Type II

Part 2: Breathing Resistance (Delta P)

Testing of the air flow pressure passing through the

mask

Results: Type I & II (non splash resistant) = <29.4

KPa

Type IIR (splash resistant) = <49.0 KPa

Part 3: Splash Resistance

Testing of a determined quantity of artificial blood

sprayed on the mask.

Results: Type I & II not applicable Type IIR minimum 120 mmHg

Part 4: Microbial cleanliness

The bioburden of the medical mask shall be <30 cfu/g

Bags & Sacks

including clinical waste

BSEN13592: Plastic refuse sacks for household waste collection.

BSENISO7965-2: Sacks drop test. Sacks made from thermoplastic flexible film.

Clinical waste sacks and bags: Regulated and supplied in compliance with the department of health HTM07-01 (Health Technical Memorandum - Safe Management of Healthcare Waste)

CHSA: HPC Healthline UK Ltd is a founder member of the CHSA (Cleaning and Hygiene Suppliers Association) which was founded to initiate tighter product quality controls supplied in the industry. The CHSA is a member of the British Cleaning Council setting standards for code of practice of businesses throughout the supply chain.

Pulp

All pulp products are classified as Class I medical devices in accordance with directive 93/42/EEC as amended by directive 2007/47/EC. All pulp products are tested to and comply with PAS:29 Disposable Pulp products for use in healthcare.

This involves the following two stages:

- 1. Performance for retention: water retention of minimum of 4 hours at 35°C ± 3°C
- 2. Performance for disposal: must be capable of disposal in a sluice room macerator at a generally 2 minutes cycle time.

In addition, the pulp products are Kitemarked under the BSI kitemarking scheme for quality and safety.



Wipes

The Shield® range of wipes has been tested against a combination of standards detailed below dependent on the intended action of the wipe:

EN1040: Chemical disinfectants and antiseptics: Basic bactericidal activity.

EN1275: Chemical disinfectants and antiseptics: Basic fungicidal and yeasticidal activity.

EN1276: Chemical disinfectants and antiseptics: Evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas.

EN1650: Chemical disinfectants and antiseptics: Evaluation of fungicidal and yeasticidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas. EN13624: Chemical disinfectants and antiseptics: Evaluation of fungicidal activity of chemical disinfectants for instruments used in the medical area.

EN13727: Chemical disinfectants and antiseptics: Evaluation of bactericidal activity of chemical disinfectants for instruments used in the medical area.

EN14348: Chemical disinfectants and antiseptics: Evaluation of mycrobactericidal activity of chemical disinfectants in the medical area including instrument disinfectants.

EN13704: Chemical disinfectants and antiseptics: Evaluation of sporicidal activity of chemical disinfectants used in food, industrial, domestic and industrial use.

EN14476: Chemical disinfectants and antiseptics: Evaluation of Virucidal activity in the medical area.

HACCP Standard

Polyco Healthline offers a complete hygiene solution adapted to the HACCP (Hazard Analysis and Critical Control Points) requirement with its full range of disposable gloves and workwear.

HACCP is a systematic preventive approach to food safety and is used to minimise cross contamination during food processing. Food factories have the responsibility to control and establish high level of hygiene at all stages within the food manufacturing process. This principle enables manufacturers to put into place a large range of controlling measures and on-line checks during the manufacturing process and hygiene measures for production personnel.

In order to avoid any cross contamination between food preparation and handlers, all staff working in a food environment must respect a high level of hygiene and must wear clean and appropriate workwear.

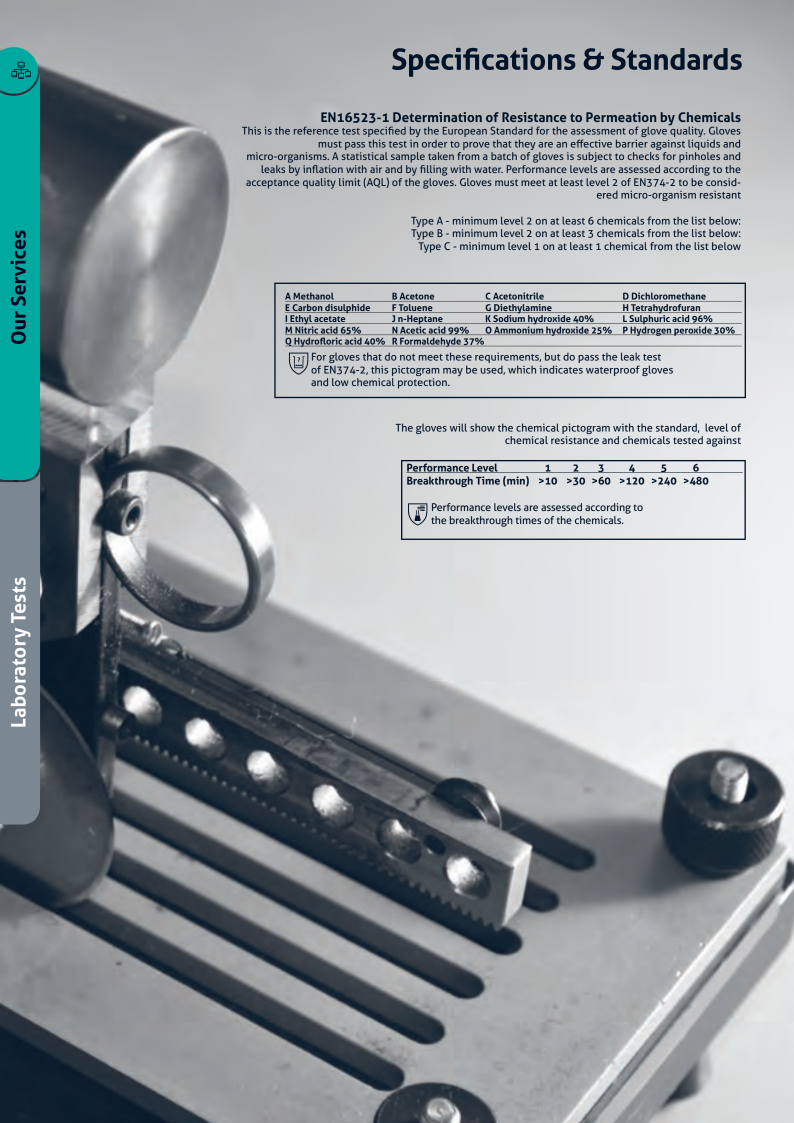
Recommended workwear:

- Shoes or shoe covers specifically for the work area
- · Headwear covering the hair completely
- Facemasks
- Disposable gloves

Recommendations for the correct usage of disposable gloves:

- Wash hands prior to donning the gloves and thoroughly dry before donning
- Cover all wounds or cuts
- Change gloves every 4 hours or when the film barrier is compromised.





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. If the blade is shown to be blunted by the test the standard now allows for an alternative test method to be used for highly cut resistant products. 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. This means that you can potentially have more than one cut score shown on a glove in future, however there is no correlation between the two tests.

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.

Performance Leve	l 1	2	3	4	5	
Abrasion Cycles	100	500	2000	8000	n/a	
Cutting Index	1.2	2.5	5	10	20	
Tear Force (N)	10	25	50	75	n/a	
Puncture Force (N	20	60	100	150	n/a	
ISO Cut Load (N)	2	5	10	15	22	
Impact resistanceP (if passing test)						

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

Performance Level	1	2	3	4
After Flame Time (s)	≤20	≤10	≤3	≤2
After Glow Time (s)	-	≤120	≤25	≤5

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.

Performance Level	1	2	3	4
Contact Temperature °C	100	250	350	500
Threshold Time	≥15	≥15	≥15	≥15

<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).

Performance Level	1	2	3	4
Heat Transfer Index HTL(s)	>4	>7	>10	>18

Radiant Heat 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.

Performance Level	1	2	3	4
Heat Transfer Index HTI (s)	≥7	≥20	≥50	≥95

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.

Performance Level	1	2	3	4
Number of Droplets	≥10	≥15	≥25	≥35

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.

Performance Level	1	2	3	4
Molten Iron (g)	30	60	120	200



品

EN511 Protective Gloves Against Cold

<u>Convective Cold</u> 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.

Performance Level	1	2	3	4
Thermal Insulation	0.10≤իր <0.15	0.15≤Iռ <0.22	0.22≤l₁к <0.30	0.30≤Iո
(ITD) in m20C/W				

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.

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				

Water Impermeability 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.

A/C	Testing	Maximum	D/C	Testing	Maximum
Class	Voltage	Working Voltage	Class	Voltage	Working Voltage
00	2,500V	500V	00	4,000V	750V
0	5,000V	1,000V	0	10,000V	1,500V
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
4	40,000V	36,000V	4	60,000V	54,000V



Distribution & Accreditation

Our head office site and five distribution centres are situated in Bourne, Lincolnshire, with additional satellite offices located in London. At a combined capacity of over 30,000 pallet spaces the distribution centres enables the capability for growth and a large stock holding. This coupled with the combination of our own vehicles and the services of major transport companies ensures we provide a quick and efficient service to meet the demands of our growing customer base

Strategically positioned for easy access to sea ports and major road networks, the warehouses are also conveniently connected for quick and efficient daily stock transfers.

Our ISO9001 and ISO13485 registrations incorporate our high quality warehouse management system, which allows us to have full traceability throughout the supply process, all the way back to factory raw materials. The accreditation ensures all aspects of the business processes are monitored for quality.

Efficient management of our operations also involves a range of environmentally friendly measures. We have recently obtained ISO14001 Environmental Management Systems accreditation, and ISO 50001 Energy Management System Accreditation.

The above quality ISO registration also covers our comprehensive range of products, ensuring we supply CE marked products manufactured according to the Medical Devices Directive 93/42/EEC the PPE Directive 89/686/EEC and PPE Regulation (EU) 2016/425

This demonstrates that we consistently provide services and products that satisfy customers and fulfil all applicable regulatory requirements. Through these management systems, we aim to focus on the needs of our customers to achieve complete satisfaction.







How to? use this catalogue

Our extended range of products is constantly evolving to meet market needs and safety requirements. Our core ranges are organised in the well-known categories of the industry to assist you with navigating our catalogue and online product search.

Colour reference	Category	Pages
	Reusable Gloves	00-00
	Disposable Gloves	00-00
	Disposable Workwear	00-00
	Polythene bags	00-00
	Paper	00-00
	Pulp	00-00
	Infection Control	00-00
	Holders & Dispensers	00-00

Product Index found at the back of this catalogue: Every product line is listed in alphabetical order in the back of the catalogue with a page reference. If you know exactly the product you need, this is the simplest way to reach the technical detail and sales information you need. If you are unsure, please call our Customer service line where our friendly and knowledgeable team can assist.

Product detail: the key descriptions, certification, features, applications, sizes, codes, colours and pack sizes are all listed in this catalogue. Some products are now available in convenient vending machine ready packs or header card packs. Look out for the following icons:

Vend ready and header card ready icons

Product Datasheets are available online: the individual technical guides and conformity statements can be found and downloaded from our website.



Vend ready



Header card

Sector application:

Many Polyco Healthline products have multiple applications whilst others have been developed specifically for bespoke applications within a sector. Your Account Handler or a Technical Expert can guide your decision-making process through an audit or market experience to ensure you get the right product and safety levels for your business.

If your Health & Safety Officer would prefer to assess our range initially, visit our website. Our online product selector will identify products against a number of different selection criteria, from hazards to market sectors etc.

Glossary of Terminology

Are you new to the business of health, safety and hygiene? Like so many markets, this industry can be full of jargon and acronyms to short-hand product types. We have tried to avoid this where possible, but to help your navigation, please find below a glossary of Acronyms:

Acronyms	
ASTM	American Section of the international Association for Testing Materials
AQL	Acceptance Quality Limit (Acceptable Quality Level)
BS	British Standards
BSI	British Standards Institute
CE	Conformité Européenne meaning European Conformity
CPE	Clorinated Polythene
CHSA	Cleaning and Hygiene Suppliers Association
EN	European Norm for European Standards
FFP	Filtering Face Piece - respirator
HACCP	Hazard Anaylysis and critical Control points
IOSH	Institution of occupational Safety and Health
ISO	International Standards Organisation
UN	United Nations - recommendations of the transport of dangerous goods

Acronyms	
MEK	Methyl Ethyl Ketone
MDD	Medical Devices Directive
MIL	One thousandth of an inch
PE	Polythene
PF	Powder Free
PH	Polyco Healthline
PP	Polypropylene
PPE	Personal Protective Equipment
PPED	Personal Protective Equipment Directive
PVC	Polyvinyl Chloride
PU	Polyurethane



Reusable Gloves

As category leaders, we are committed to providing the best hand protection and finding cost-effective solutions for our customers. Our ultimate goal is to drive innovation through insight and offer the highest quality that enable you to work better, faster and safer.

	Page number
General Handling	20
Cut Resistant	46
Chemical Resistant	64
Electrical Handling	80
Vibration Reducing	82
Hot Handling	83
Cold Handling	89

Polyflex® Hydro KC

Hydrophobic treated seamless knitted nylon liner with a foamed nitrile three-quarter coating and touch sensitive fingertips





Features

Water Repellent: The Hydrophobic solution which is applied through an intensive washing process, allows for a comprehensive and robust 3-Dimensional water resistant performance in wet and challenging conditions whilst maintaining maximum breathability

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

Touch Sensitive: Tactile touch sensitive fingertips enable the wearer to use touch screen machinery or touch screen devices with precision and without the need to remove the glove

Durable: 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

Code	PHYKC	
Colour	Blue/Black	
Sizes	6-11	



Sectors:

 Automotive • Construction & Utility • Engineering and Manufacturing • Oil and Gas • Waste Management and Local authority

Packing

1 pair per polybag / 60 pairs per case

Polyflex® Hydro TP

Hydrophobic treated seamless knitted nylon glove with a foamed nitrile palm coating, impact protection and touch-sensitive fingertips





Features

Water Repellent: The Hydrophobic solution which is applied through an intensive washing process, allows for a comprehensive and robust 3-Dimensional water resistant performance in wet and challenging conditions whilst maintaining maximum breathability

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

Touch Sensitive: Tactile touch sensitive fingertips enable the wearer to use touch screen machinery or touch screen devices with precision and without the need to remove the glove

Durable: 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

Code	PHYTP	
Colour	Blue/Black	
Sizes	6-11	

Sectors:

- Construction & Utility Engineering and Manufacturing
- Oil and Gas Waste Management and Local authority

Packing





Polyflex® Air

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





eatures

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 improved grip especially in wet and oily conditions

Handling: Close fitting and dextrous allowing for precision handling

Design: Combining tactility and protection means no compromise on user comfort, safety or productivity

Code	180	
Colour	Blue/Black	
Sizes	6-11	



Sectors

 Automotive • Construction & Utility • Engineering and Manufacturing • Warehousing, Transport and Logistics • Waste Management and Local authority

Packing

10 pairs per polybag / 100 pairs per case

Polyflex® MAX PC

Seamless knitted nylon liner with a foamed nitrile palm coating





Features

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

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

Code	921	
Colour	Blue/Black	
Sizes	6-11	



Sectors:

 Automotive • Construction & Utility • Engineering and Manufacturing • Food Manufacturing and Preparation

Packing

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

Sectors:

• Automotive • Construction & Utility • Engineering and Manufacturing • Warehousing, Transport and Logistics • Waste Management and Local authority

Code	911	
Colour	Red/Black	
Sizes	6-11	

Packing



Polyflex® Grip

Seamless nylon glove with foamed nitrile dotted palm coating





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

Code	800GR	
Colour	Grey/Black	
Sizes	7-11	







• Automotive • Construction & Utility • Engineering and Manufacturing • Warehousing, Transport and Logistics • Waste Management and Local authority

Packing

12 pairs per polybag / 120 pairs per case

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

Code	800	
Colour	Grey/Black	
Sizos	7-11	







Sectors:

• Automotive • Construction & Utility • Engineering and Manufacturing • Warehousing, Transport and Logistics • Waste Management and Local authority

Packing

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

• Construction & Utility • Engineering and Manufacturing • Warehousing, Transport and Logistics • Waste Management and Local authority

Code	883	
Colour	White/Grey	
Sizes	6-10	

Packing

10 pairs per polybag / 120 pairs per case

Grip It® Oil

Seamless knitted nylon liner with dual nitrile coating











Packing

10 pairs per polybag / 60 pairs per case

Features

Handling: Providing ultimate abrasion protection and gripping ability. Utilising two layers of nitrile; fully coating the hand and the second coating the palm

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

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

- Construction & Utility Engineering and Manufacturing
- Food Manufacturing and Prep Oil and Gas Warehousing, Transport and Logistics • Waste Management and Local authority

Code	GIO	
Colour	Red/Black	
Sizes	7-11	

Imola®

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















Packing

1 pair per polybag / 50 pairs per case

Features

Style & Coating: This unique glove with 360 micro-foam coating has the look and style of a conventional leather drivers glove but is considerably lighter in weight and more dexterous

Grip: As well as 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

• Construction & Utility • Warehousing, Transport and Logistics • Waste Management and Local authority

Code	DR300	
Colour	Gold	
Sizes	7-11	

Grip It® (Fully Coated)

Seamless knitted nylon glove with lightweight nitrile full coating









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 (2003 & 2016)

Comfort: The soft seamless knitted yarn provides an exceptional level of comfort and flexibility

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

Handling: Provides excellent dry grip

Sectors:

 Construction & Utility • Engineering and Manufacturing • Warehousing, Transport and Logistics • Waste Management and Local authority

Code	884	
Colour	Grey/Blue	
Sizes	7-11	

Packing

10 pairs per polybag / 120 pairs per case

Grip It® (Palm Coated - Grey/Blue)

Seamless knitted nylon glove with lightweight nitrile palm coating







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 (2003 & 2016)

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

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

Handling: Provides excellent dry grip

 Construction & Utility • Engineering and Manufacturing • Warehousing, Transport and Logistics • Waste Management and Local authority

Code	881B	
Colour	Grey/Blue	
Sizes	6-10	

Packing

10 pairs per polybag / 120 pairs per case

Grip It® (Palm Coated - White/Grey)

Seamless knitted nylon glove with lightweight nitrile palm coating









Packing

10 pairs per polybag / 120 pairs per case

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 product allows excellent breathability

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

Handling: Provides excellent dry grip

Sectors:

 Construction & Utility • Engineering and Manufacturing • Warehousing, Transport and Logistics • Waste Management and Local authority

Code	881WG	
Colour	White/Grey	
Sizes	6-10	

Matrix® F Grip (Fully Coated)

Seamless knitted nylon glove with a foamed nitrile coating





eatures

Seamless breathable liner for comfort

Foamed nitrile coating channels liquids away from glove surface, ensuring excellent grip in wet conditions

Elasticated knit wrist provides a secure fit

Sectors

- Automotive Construction & Utility Engineering and Manufacturing
- Warehousing, Transport and Logistics Waste Management and Local authority

Code	1-MAT	
Colour	White/Black	
Sizes	7-11	







Packing

1 pair per polybag / 144 pairs per case

Matrix® F Grip (Palm Coated)

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 a secure fit

Sectors:

- Automotive Construction & Utility Engineering and Manufacturing
- Warehousing, Transport and Logistics Waste Management and Local authority

Code	10-MAT	
Colour	White/Grey	
Sizes	6-11	







Packing

1 pair per polybag / 144 pairs per case

Matrix® Nitrile Grip

Seamless knitted glove with full nitrile coating











Features

Soft seamless liner for extra comfort

Lightweight full nitrile coating offers excellent flexibility

Offers excellent dry grip

Elasticated knitted wrist provides a secure fit

Sectors:

- Automotive Construction & Utility Engineering and Manufacturing
- Warehousing, Transport and Logistics Waste Management and Local authority

Code	11-MAT	
Colour	White/Red	
Sizes	8-11	

Packing

Matrix® Red N

Seamless knitted liner with a foamed nitrile palm coating





eatures

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

Code	MRN	
Colour	Red/Grey	
Sizes	7-11	







Sectors:

- Automotive Engineering and Manufacturing
- Warehousing, Transport and Logistics

Packing

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

Code	862	
Colour	Grey/Green	
Sizes	8-10	



Sectors:

 Construction & Utility • Warehousing, Transport and Logistics

Packing



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 in the most delicate 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

Sectors:

• Automotive • Construction & Utility • Engineering and Manufacturing • Warehousing, Transport and Logistics

Code	880G	880
Colour	Grey	White
Sizes	6-10	6-10

Packing







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: Grey, black and white

Sectors:

• Automotive • Construction & Utility • Engineering and Manufacturing • Warehousing, Transport and Logistics

Code	40-MAT	30-MAT	20-MAT
Colour	Black	Grey	White
Sizes	6-11	6-10	6-10

Packing







Matrix® Fingerless

Seamless knitted liner with polyurethane palm coating





Features

Seamless liner for comfort

Close fitting with three open fingers for maximum dexterity and tactility

Flexible polyurethane palm coating

Longer dip coating on palm for additional protection

Elasticated knitted wrist provides a secure fit

Sectors:

• Automotive • Construction & Utility • Engineering and Manufacturing • Warehousing, Transport and Logistics

Code	933	
Colour	Red/Black	
Sizes	8-11	_







12 pairs per polybag / 144 pairs per case

Matrix® GH100

Seamless knitted liner with polyurethane palm coating





Features

Polyurethane palm coating offers good abrasion and tear resistance

Seamless breathable liner for comfort

Elasticated knitted wrist provides a secure fit

• Automotive • Construction & Utility • Engineering and Manufacturing • Warehousing, Transport and Logistics

Code	GH100	
Colour	Black/Grey	
Sizes	6-11	







Packing

1 pair per polybag / 144 pairs per case

Matrix® Red PU

Seamless knitted glove 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

Sectors:

• Automotive • Construction & Utility • Engineering and Manufacturing • Warehousing, Transport and Logistics

Code	MRP	
Colour	Red/Black	
Sizes	7-11	

Packing

Grip It® Dry

Seamless knitted nylon glove with sponge latex palm coating









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

Sectors:

- Construction & Utility Engineering and Manufacturing
- · Warehousing, Transport and Logistics

Code	889	
Colour	Red/Black	
Sizes	7-11	







Packing

10 pairs per polybag / 60 pairs per case

Grip It® Plus

Seamless knitted acrylic glove 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 keeps hands free from dust and debris

· Construction & Utility • Warehousing, Transport and Logistics • Waste Management and Local authority

Code	GIP	
Colour	Red/Black	
Sizes	7-11	



Packing

10 pairs per polybag / 100 pairs per case

Grip It® Wet

Seamless knitted liner with dual latex coating







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 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 secure fit

 Construction & Utility • Engineering and Manufacturing • Janitorial • Warehousing, Transport and Logistics • Waste Management and Local authority

Code	GIW	
Colour	Red/Black	
Sizes	7-11	

Packing

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

Code	860	861
Colour	Yellow/Orange	Yellow/Green
Sizes	8-10	8-10









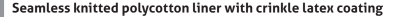
Packing

1 pair per polybag / 120 pairs per case

· Construction & Utility • Warehousing,

Reflex® T

Transport and Logistics







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

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

Code	860T	861T
Colour	Yellow/Orange	Yellow/Green
Sizes	7-10	7-10

Sectors:

 Construction & Utility • Warehousing, Transport and Logistics • Waste Management and Local authority

Packing







Blue Grip®

Cotton knitted liner with full crinkle latex coating





eatures

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

Hygiene: Contains fungicidal and bacteriostatic agent

Code	840	
Colour	Red/Blue	
Sizes	8-10	







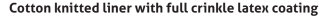
Sectors:

• Construction & Utility • Waste Management and Local authority

Packing

12 pairs per polybag / 48 pairs per case

Matrix® B Grip







Features

Ideal for handling rough materials

Provides a good grip in wet and dry conditions

Brushed cotton interlock liner

Elasticated knitted wrist for a secure fit

Code	MBG	
Colour	Red/Blue	
Sizes	7 5-10 5	







Sectors:

• Construction & Utility • Waste Management and Local authority

Packing

Matrix® Red L

Seamless polycotton liner with crinkle latex palm coating





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

Code	MRL	
Colour	Red/Black	
Sizes	7-11	









Sectors:

• Construction & Utility • Engineering and Manufacturing • Warehousing, Transport and Logistics • Waste Management and Local authority

Packing

12 pairs per polybag / 120 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: Yellow/green and yellow/orange

Code	60-MAT	50-MAT
Colour	Yellow/Green	Yellow/Orange
Sizes	8-10	8-10







Sectors:

· Construction & Utility · Warehousing, **Transport and Logistics**

Packing

Multi-Task E HV™

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





Features

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

Highly Visible: Improves visual awareness even in subdued light

Reinforced: Padding on the key areas of the palm and nitrile reinforcement between the thumb and forefinger serves to provide further defence against injury

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

Fit: Elasticated Neoprene cuff with adjustable Velcro wrist strap provides a secure fit

Code	MTEHV	
Colour	Yellow/Orange/Green	
Sizes	7-11	

Sectors:

- Construction & Utility Engineering and Manufacturing
- Oil and Gas Waste Management and Local authority







Packing

1 pair per polybag / 10 pairs per case

Multi-Task E™







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

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

Code	MTE	
Colour	Red/Black	
Sizes	7-11	

Sectors:

• Construction & Utility • Engineering and Manufacturing

Packing

1 pair per polybag / 10 pairs per case







Matrix® Mechanics

Mechanics style glove made with a blend of synthetic leathers





Reinforced palm grip patches and Neoprene on the knuckles for extra protection Spandex on the back of the hand offers excellent in-use comfort

Adjustable Velcro wrist strap for a secure fit

Three open fingers for maximum dexterity and touch screen functionality Also available on a header card for easy display and allowing for lower order quantities

- Construction & Utility Engineering and Manufacturing
- Waste Management and Local authority

Code	MAT-M3	
Colour	Black/Grey	
Sizes	7-11	







Packing

1 pair per polybag / 10 pairs per case

Multi-Task 3™

Blend of synthetic leathers with PVC reinforced fingertips, inner palm and three open fingers





Features

Flexible: Close fitting design ensures maximum user dexterity and touch screen functionality

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

Sectors:

- · Construction & Utility Engineering and Manufacturing
- Waste Management and Local authority

Code	MT3	
Colour	Black/Grey	
Sizes	7-11	







Packing

1 pair per polybag / 10 pairs per case

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

Sectors:

- Construction & Utility Engineering and Manufacturing
- · Waste Management and Local authority









Packing

1 pair per polybag / 10 pairs per case

Daytona™ & Daytona Plus™

Drivers style high grade leather glove





3	

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

Natural Grain Leather (DR100), Pigmented grain for extra water resistance (DR200)

Sectors:

• Construction & Utility • Warehousing, Transport and Logistics

Code	DR100	DR200
Colour	Yellow	Yellow
Sizes	8-10	8-11







Packing

1 pair per polybag / 50 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 excellent EN388 score for tear resistance

Palm lined for comfort

Also available on a header card for easy display and allowing for lower order quantities

• Construction & Utility • Engineering and Manufacturing

Code	LR158R	
Colour	Red/Grey	
Sizes	One size	







Packing

10 pairs per polybag / 60 pairs per case

Rigmaster Double Palm Rigger™

Rigger glove with double thickness leather on palm





Features

Double thickness leather on the 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

Sectors:

• Construction & Utility • Engineering and Manufacturing

Code	LR143DP	
Colour	Red/Grey	
Sizes	One size	







Packing

10 pairs per polybag / 60 pairs per case

Matrix® GH113

Cotton interlock liner with heavy duty full nitrile coating





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

Sectors:

- Automotive Construction & Utility Engineering and Manufacturing
- Warehousing, Transport and Logistics
 Waste Management and Local authority

Code	GH113	
Colour	White/Blue	
Sizes	9-10	







12 pairs per polybag / 144 pairs per case

Nitron® (Fully Coated Safety Cuff)

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

Sectors:

- Automotive Construction & Utility Engineering and Manufacturing
- Warehousing, Transport and Logistics Waste Management and Local authority

Code	960	
Colour	White/Blue	
Sizes	9-10	





Packing

12 pairs per polybag / 48 pairs per case

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

Sectors:

- Automotive Construction & Utility Engineering and Manufacturing
- Warehousing, Transport and Logistics Waste Management and Local authority

Code	931	
Colour	White/Yellow	
Sizes	7-10	







Packing

12 pairs per polybag / 48 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 and debris

Available in two colours: white and grey

Code	70-MAT	80-MAT
Colour	White/Blue	Grey
Sizes	7-10	6-10







Sectors:

• Automotive • Construction & Utility • Engineering and Manufacturing • Warehousing, Transport and Logistics

Packing

12 pairs per polybag / 144 pairs per case

Matrix® D Grip TS







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 and debris

Touchscreen fingertip for easy use on touchscreens

Code	75-MAT	75-MAT	
Colour	Blue		
Sizes	6-10		





Sectors:

- Construction & Utility Engineering and Manufacturing
- · Warehousing, Transport and Logistics

Packing

10 pairs per polybag / 100 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

Code	CSP156	
Colour	Orange	
Sizes	One size	







Sectors:

• Construction & Utility • Warehousing, Transport and Logistics

Packing

1 pair per polybag / 120 pairs per case

Red PVC Knit Wrist P10R™

Cotton interlock liner with full PVC coating





Features

Achieves excellent EN388 score for abrasion resistance

Cotton interlock knitted liner for comfort

Smooth PVC coating is durable and provides excellent dry grip

Cotton knit wrist keeps hands free from dust and debris

Code	P10R		P10R	
Colour	White/Red			
Sizes	One size			







Sectors:

• Construction & Utility • Janitorial

Packing

1 pair per polybag / 120 pairs per case

Inspec Grip™

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

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

Code	766	
Colour	White	
Sizes	7-10	







Sectors:

• Automotive • Construction & Utility • Engineering and Manufacturing • Warehousing, Transport and Logistics

Packing

12 pairs per polybag / 144 pairs per case

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

Code	765	
Colour	White	
Sizes	7-10	



Sectors:

- Automotive Construction & Utility
- Engineering and Manufacturing

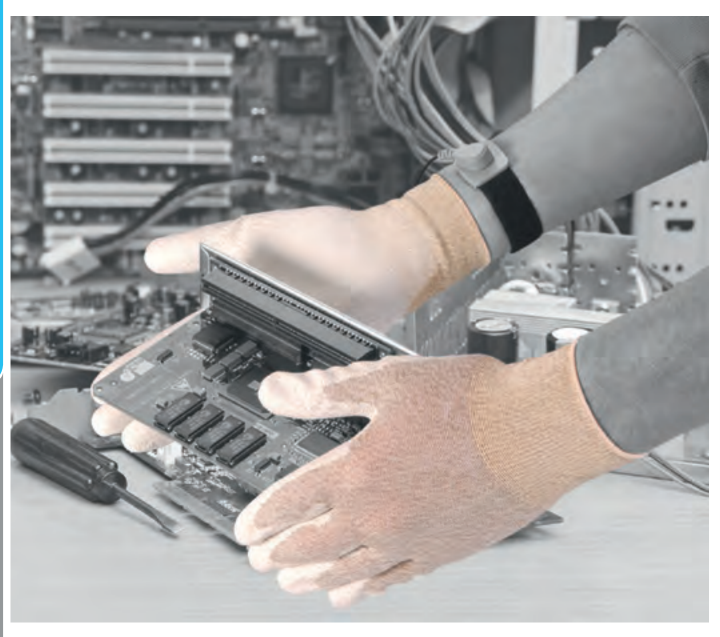
Packing

12 pairs per polybag / 144 pairs per case

Pure Dex™ Anti Static

Seamless knitted anti-static fibre inspection glove with polyurethane palmcoating





Features

Anti-Static Properties: Advanced fibre composition tested to EN1149-1 and meets surface resistivity of EN1149-5

PalmCoated: Polyurethane coating on palm for extra grip

Dexterity: The glove has been designed to be close fitting to give maximum dexterity for the most sensitive 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

Sectors:

• Engineering and electronics

Code	AS102	
Colour	Grey/White	
Sizes	7-10	

Packing

10 pairs per polybag / 100 pairs per case









Pure Dex Nylon™

Seamless knitted nylon inspection glove with polyurethane palm coating





Features

Dexterity: The Pure Dex range has been designed to be close fitting giving maximum dexterity in the most tactile and sensitive 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 and debris

Palm Coated: CR202 / Palm Coated Long Cuff: CR206 / Fingertip Coated: CR201 / Uncoated: CR200

Sectors:

Automotive

Code	CR202	CR206	CR201	CR200
Colour	White	White	White	White
Sizes	9	10	7-10	7-10
C E	EN388:2016 4131X	EN388:2016	EN388:2016	EN388:2016

Packing

10 pairs per polybag / 100 pairs 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 Can be used as an underglove

Code	DERA	
Colour	Natural	
Sizes	S-L	



Sectors:

- Automotive Engineering and Manufacturing
- Medical, Vet, Dental, Pharmaceutical
- Warehousing, Transport and Logistics

Packing

10 pairs per polybag / 200 pairs per case

Firmadot™

PVC dot coated knitted glove



Polyco

Features

Dot coating over the entire glove surface 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 hands free from dust and debris

Code	/30	
Colour	White/Black	
Sizes	7-10	







Sectors:

 Construction & Utility • Warehousing, Transport and Logistics

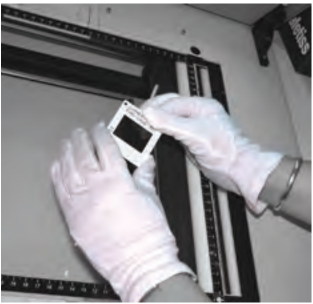
Packing

12 pairs per polybag / 144 pairs per case

GI/NC

White Cotton Gloves





Features

100% Cotton with a smooth finish for superior comfort and longer life Machine washable for multiple use

Can be used as under gloves with disposables or other gloves

Code	GI/NCME	GI/NCWO
Colour	White	White
Sizes	Mens	Ladies



Sectors:

 Engineering and Manufacturing • Food Manufacturing and Prep

Packing

10 pairs per polybag / 300 pairs per case

Knitted Stockinette™

Polycotton die cut glove



Ph Polyco

Features

Soft polycotton material offer comfort and protection

Die cut to ensure consistency of size

Knitted wrist for a secure fit

Available in mediumweight (CK21) and heavyweight (CK41) versions

Code	CK21KW	CK41
Colour	White	White
Sizes	Ladies/Mens	Ladies/Mens



Sectors:

- Construction & Utility Engineering and Manufacturing
- Warehousing, Transport and Logistics

Packing

20 pairs per polybag / 600 pairs per case

Grip It® Oil Gauntlet C5 (35.5cm)

Seamless knitted cut resistant Kevlar glove 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: Liquid proof PVC coating is highly flexible, which is maintained even in cold temperatures

Heat Resistant: Conforms to European standard EN407 for Thermal Hazards

Sectors:

- Automotive Construction & Utility
- Engineering and Manufacturing Oil and Gas
- Waste Management and Local authority

Code	GIOG5	
Colour	Green/Black	
Sizes	8-11	

Packing

1 pair per polybag / 40 pairs per case











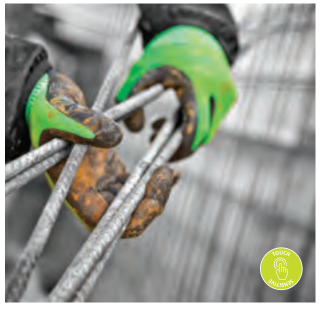




Polyflex® Hydro C5

Hydrophobic treated seamless knitted cut resistant liner with a foamed nitrile palm coating and touch sensitive fingertips





Water Repellent: The Hydrophobic solution allows for a robust 3-Dimensional water resistant performance whilst maintaining maximum breathability

Protection: Lightweight liner achieves excellent levels of cut, abrasion and tear resistance providing superb mechanical protection

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

Touch Sensitive: Tactile touch sensitive fingertips enable the wearer to use touch screen machinery or touch screen devices with precision and without the need to remove the glove

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

Code	PHYK	
Colour	Green/Black	
Sizes	6-11	

Sectors:

• Automotive • Construction & Utility • Engineering and Manufacturing • Oil and Gas • Waste Management and Local authority







Packing

1 pair per polybag / 60 pairs per case

Polyflex® Hydro C5 TP

Hydrophobic treated seamless knitted cut resistant liner with a foamed nitrile palm coating, impact protection and touch-sensitive fingertips





Features

Water Repellent: The Hydrophobic solution allows for a robust 3-Dimensional water resistant performance whilst maintaining maximum breathability

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

Protection: Lightweight liner achieves excellent levels of cut, abrasion and tear resistance providing superb mechanical protection

Touch Sensitive: Tactile touch sensitive fingertips enable the wearer to use touch screen machinery or touch screen devices with precision and without the need to remove the glove

Fit: Elasticated Neoprene cuff with adjustable Velcro wrist strap provides a secure fit

Impact Protection: Modified thermoplastic impact protection applied to the back of the hand has been engineered to protect the wearer against impact without restricting movement

PHYKTP

Green/Black

6-11

Sectors:

- Construction & Utility Engineering and Manufacturing
- Oil and Gas
 Waste Management and Local authority

Packing

1 pair per polybag / 10 pairs per case



Code

Sizes

Colour

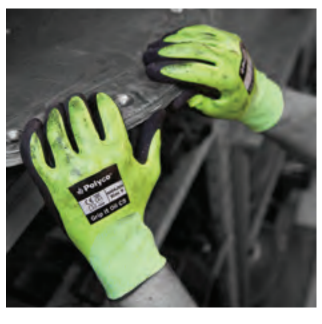




Grip It® Oil C5

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 excellent EN388 scores in all categories

Handling: Providing ultimate abrasion protection and gripping ability. Utilising two layers of nitrile; the first layer fully coated and the second palm coated

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

Code	GIOK	
Colour	Green/Black	
Sizes	7-11	









Sectors:

• Automotive • Construction & Utility • Engineering and Manufacturing • Food Manufacturing and Prep • Waste Management and Local authority

Packing

1 pair per polybag / 60 pairs per case

Grip It® Oil C5 TP

High visibility seamless knitted cut resistant glove with a dual nitrile coating and impact protection





Features

Impact Protection: Modified thermoplastic impact protection applied to the back of the hand has been engineered to protect the wearer against impact without restricting movement

Handling: Providing ultimate abrasion protection and gripping ability. Utilising two layers of nitrile; the first layer fully coated which has been hydrophobic treated for added water resistance and the second palm coated

Fit: Elasticated Neoprene cuff with adjustable Velcro wrist strap provides a secure fit, whilst the light, flexible materials ensure comfort when wearing the gloves for long periods

Highly Visible: Improves visual awareness and safety even in subdued light

Code	GIOKTP	
Colour	Green/Black	
Sizes	6-11	

Sectors:

 Automotive • Construction & Utility • Engineering and Manufacturing • Oil and Gas • Warehousing, Transport and Logistics • Waste Management and Local authority







Packing

1 pair per polybag / 10 pairs per case

Dyflex® Plus N

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





Features

Performance: The remarkably lightweight liner provides excellent 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

Sectors:

• Automotive • Construction & Utility • Engineering and Manufacturing • Warehousing, Transport and Logistics

Code	DPN	
Colour	Grey/Blue	
Sizes	7-11	

Packing

1 pair per polybag / 40 pairs per case



Matrix® GH370

Lightweight seamless knitted liner with a nitrile palm coating





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

Code	GH370	
Colour	Grey/Black	
Sizes	7-10	







Sectors:

• Automotive • Construction & Utility • Engineering and Manufacturing • Warehousing, Transport and Logistics • Waste Management and Local authority

Packing

10 pairs per polybag / 120 pairs per case

Reflex® G5N







Features

Protection: Attains excellent EN388 scores for abrasion, cut and tear resistance

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

Grip: Provides excellent grip especially in wet conditions

Flexible: Foamed nitrile coating is highly flexible reducing hand fatigue in prolonged use

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

Code	898	
Colour	Green/Black	
Sizes	7-10	









Sectors:

- Construction & Utility Engineering and Manufacturing
- Oil and Gas Waste Management and Local authority

Packing

10 pairs per polybag / 60 pairs per case

Multi-Task E C5™

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





eatures

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

Cut Resistant: Nylon liner offers optimal cut protection and achieves excellent EN388 scores in all categories

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

Fit: Elasticated Neoprene cuff with adjustable Velcro wrist strap provides a secure fit

Code	MTEC5	
Colour	Green/Black	
Sizes	6-11	







Sectors:

- Construction & Utility Engineering and Manufacturing
- Oil and Gas Waste Management and Local authority

Packing

1 pair per polybag / 10 pairs per case

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

Code	920	
Colour	Blue	
Sizes	8.5-10	







EN407

Sectors:

• Automotive • Engineering and Manufacturing

Packing

1 pair per polybag / 48 pairs per case

Dyflex® Blue

Seamless knitted glove with Dyneema technology and nitrile foam 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

Sectors:

• Engineering and Manufacturing • Food Manufacturing and Prep

Code	882B	
Colour	Blue	
Sizes	7-11	

CE







Packing

10 pairs per polybag / 60 pairs per case

Grip It® Oil C3

Seamless knitted cut resistant liner with dual nitrile coating





ϵ







Packing

10 pairs per polybag / 60 pairs per case

Features

Protection: Liner is made from a combination of HPPE (high performance polyethylene) and glass fibre offering good resistance to mechanical hazards Handling: Providing ultimate abrasion protection and gripping ability. Utilising two layers of nitrile; the first layer fully coated and the second palm coated Durable: Delivers excellent protection, durability and a long life expectancy Comfort: The soft seamless knitted liner has a resilient nitrile coating ensuring ultimate comfort with minimal hand fatigue in prolonged use Knit Wrist: Elasticated wrist for secure fit and protection from debris

Sectors

• Automotive • Construction & Utility • Engineering and Manufacturing • Food Manufacturing and Prep • Waste Management and Local authority

Code	GIOK3	
Colour	Orange/Black	
Sizes	7-11	

Polyflex® Hydro C3

Hydrophobic treated seamless knitted cut resistant liner with a foamed nitrile palm coating







Water Repellent: The Hydrophobic solution allows for a comprehensive and robust 3-Dimensional water resistant performance while maintaining maximum breathability

Protection: Ultra-lightweight cut resistant liner offers a high level of mechanical protection, flexibility and comfort

Grip: The nitrile palm coating provides enhanced grip in dry, damp and oily conditions Durable: Highly resistant to tear and abrasion

Sectors

- Automotive Construction & Utility Engineering and Manufacturing
- Oil and Gas Waste Management and Local authority

Code	PHYC3	
Colour	Orange/Black	
Sizes	6-11	



Packing

10 pairs per polybag / 60 pairs per case

Dyflex® Ultra

Seamless knitted glove 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

Sectors:

• Automotive • Construction & Utility • Engineering and Manufacturing • Oil and Gas • Warehousing, Transport and Logistics • Waste Management and Local authority

Code	DFU	
Colour	Grey	
Sizes	6-11	

Packing

1 pair per polybag / 48 pairs per case



Matrix® Green PU

Seamless knitted high cut resistant glove with a polyurethane palm coating





Features

High cut resistant liner with glass fibre provides excellent EN388 scores for abrasion, cut, tear and puncture

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

Code	MGP	
Colour	Green/Black	
Sizes	7-11	







Sectors:

• Automotive • Construction & Utility • Engineering and Manufacturing • Oil and Gas • Warehousing, Transport and Logistics • Waste Management and Local authority

Packing

12 pairs per polybag / 48 pairs per case

Matrix® Green PU Fingerless







Features

Three open fingers and flexible polyurethane coating enables precise handling and touch screen functionality

High cut resistant liner achieves excellent 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 hands free from dust and dirt

Code	MGP-FL	
Colour	Green/Black	
Sizes	7-11	







Sectors:

• Automotive • Construction & Utility • Engineering and Manufacturing • Oil and Gas • Warehousing, Transport and Logistics • Waste Management and Local authority

Packing

12 pairs per polybag / 48 pairs per case

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

Code	992	
Colour	Black/Grey	
Sizes	6-11	



Sectors:

• Automotive • Construction & Utility • Engineering and Manufacturing • Oil and Gas • Warehousing, Transport and Logistics • Waste Management and Local authority

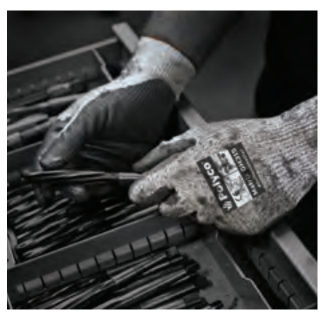
Packing

10 pairs per polybag / 100 pairs per case

Matrix® GH315







Features

Offers e xcellent 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

Code	GH315	
Colour	Grey/Black	
Sizos	7-10	



Sectors:

 Automotive • Construction & Utility • Engineering and Manufacturing • Oil and Gas • Warehousing, Transport and Logistics • Waste Management and Local authority

Packing

12 pairs per polybag / 144 pairs per case

Dyflex® Air

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





Features

Comfort: 18 gauge seamless knitted liner is ultralightweight, breathable and highly flexible, ensuring ultimate 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

Sectors:

• Automotive • Construction & Utility • Engineering and Manufacturing • Oil and Gas • Warehousing, Transport and Logistics • Waste Management and Local authority

Code	DFA	
Colour	Teal/Black	
Sizes	6-11	

Packing

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

Sectors:

• Automotive • Construction & Utility • Engineering and Manufacturing • Oil and Gas • Warehousing, Transport and Logistics • Waste Management and Local authority

Code	882	882G
Colour	White	Grey
Sizes	6-10	6-10

Packing

12 pairs per polybag / 48 pairs per case







Matrix® Air C3

Ultra-lightweight cut resistant liner with a polyurethane palm coating





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

Cut Resistant: Fine cut resistant yarn offers excellent cut resistance in a lightweight glove

Durable: Thin polyurethane coating in combination with the cut resistant liner delivers abrasion performance making the glove highly durable

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

• Automotive • Construction & Utility • Engineering and Manufacturing • Waste Management and Local authority

Code	988	
Colour	Grey/Black	
Sizes	6-11	





10 pairs per polybag / 100 pairs per case

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

Sectors:

- Automotive Construction & Utility Engineering and Manufacturing Oil and Gas
- Warehousing, Transport and Logistics Waste Management and Local authority

Code	989	
Colour	Grey/Black	
Sizes	7-10	







Packing

10 pairs per polybag / 120 pairs per case

Matrix® Orange PU

Seamless cut resistant liner with polyurethane palm coating





Features

Provides excellent protection from abrasion and tear hazards

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

- Automotive Construction & Utility Engineering and Manufacturing Oil and Gas
- · Warehousing, Transport and Logistics · Waste Management and Local authority

Code	MOP	
Colour	Orange/Black	
Sizes	7-11	







Packing

12 pairs per polybag / 48 pairs per case

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

Sector

• Automotive • Construction & Utility • Engineering and Manufacturing • Oil and Gas

Code	GH378
Colour	Grey/Black
Sizes	7-10







Packing

12 pairs per polybag / 120 pairs per case

Reflex® G5

Seamless knitted high cut resistant glove with a crinkle latex palm coating





Features

Protection: Achieves excellent EN388 scores for cut and tear resistance

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

Grip: Provides excellent grip in both dry and wet conditions

Flexible: Latex coating is highly flexible reducing hand fatigue in prolonged use Knit Wrist: Elasticated knitted wrist provides a secure fit and keeps hands free from dust and debris

Sectors:

• Construction & Utility • Engineering and Manufacturing • Oil and Gas • Waste Management and Local authority

Code	900	
Colour	Green/Blue	
Sizes	7-10	

0321



Packing

10 pairs per polybag / 60 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

Sectors:

• Automotive • Construction & Utility • Engineering and Manufacturing • Oil and Gas

Code	870	
Colour	Yellow/Blue	
Sizes	8-10	







Packing

10 pairs per polybag / 120 pairs per case

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

Code	891	
Colour	Green	
Sizes	6-13	









Sectors:

• Automotive • Construction & Utility • Engineering and Manufacturing • Oil and Gas • Military

Packing

1 pair per polybag / 10 pairs per case

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

Code	893	
Colour	Grey	
Sizes	8-11	







EN407

Sectors:

• Automotive • Construction & Utility • Engineering and Manufacturing • Oil and Gas

Packing

1 pair per polybag / 20 pairs per case

Nemesis™

Leather glove with cut resistant seamless knitted shell





eatures

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

Code	897	
Colour	Grey	
Sizes	8-12	



Sectors:

- Automotive Construction & Utility
- Engineering and Manufacturing Oil and Gas • Warehousing, Transport and Logistics

Packing

10 pairs per polybag / 50 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

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

Code	TUN	
Colour	Yellow/Grey	
Sizes	7-10	







Sectors:

 Automotive • Construction & Utility • Engineering and Manufacturing • Oil and Gas

Packing

1 pair per polybag / 60 pairs per case

BladeShades™

Seamless knitted high cut resistant glove with Dyneema® technology





Features

Hygiene Control: Available in two colours for colour co-ordination
Performance: High cut resistant yarn with Dyneema® technology
Cut Resistant: Innovative fibre achieves high EN388 cut resistance
Low Linting: To prevent food contamination
Food Approved: Food contact approved
Ambidovtrous: Can be ween on either hand, extending the life of the

Ambidextrous: Can be worn on either hand, extending the life of the glove Washable: Can be laundered up to 95°C

Sectors:

• Food Manufacturing and Prep

Code	BSK	BSB
Colour	Black	Blue
Sizes	6-11	6-11

CE







Packing

1 glove per bag / 12 gloves per case

Touchstone Grip™

Mediumweight 100% Kevlar knitted glove with PVC dots





Features

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

Sectors:

• Automotive • Construction & Utility • Engineering and Manufacturing • Warehousing, Transport and Logistics

Code	753	
Colour	Yellow/Black	
Sizes	8-10	









Packing

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

Heat Resistant: 100% Kevlar aramid fibre offers increased resistance to hear Ambidextrous: Can be worn on either hand, extending the life of the glove Weight: Available in lightweight and mediumweight options

Sectors:

 Automotive • Construction & Utility • Engineering and Manufacturing • Warehousing, Transport and Logistics

Code	750 (LW)	751 (MW)
Colour	Yellow	Yellow
Sizes	7-10	8-10

Packing

12 pairs per polybag / 48 pairs per case

Polyco

Blade Runner® Sleeve

Seamless knitted high cut resistant sleeve with Dyneema® technology





Cut Resistant: The innovative fibre achieves excellent cut resistant levels 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

Code	8001	
Colour	Grey	
Sizes	One size	







Sectors:

• Automotive • Construction & Utility • Engineering and Manufacturing • Food Manufacturing and Prep • Warehousing, Transport and Logistics

Packing

1 sleeve per polybag / 36 sleeves per case

Touchstone Sleeve™

100% Kevlar Knitted Sleeve



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

Code	7549	7550	7551	7551-BT3	7553	7552
Colour	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow
Sizes	12"	14"	18"	18"BT	20"	22"
Tack				Bar tack		

Sectors:

• Automotive • Construction & Utility • Engineering and Manufacturing • Warehousing, Transport and Logistics







Packing

24 sleeves per polybag / 96 sleeves per case

Ketochem® (33cm)

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

Sensitivity: The lightweight unsupported glove construction feels like a second skin and results in greater tactile sensitivity

Code	КЕТО	
Colour	Blue	
Sizes	9-11	









Sectors:

Engineering and Manufacturing

Packing

1 pair per zip lock bag / 10 pairs per case

 $Please\ note that\ the\ 2016\ EN374\ results\ are\ pending.\ If\ you\ require\ further\ information\ then\ please\ contact\ us.$

Long Nite™ (63cm)







Features

Protection: Offers protection against oil, grease and various detergents

Performance: Achieves an excellent 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

Code	342	
Colour	Blue	
Sizes	7-9.5	

















Sectors:

- Food Manufacturing and Prep Janitorial
- Waste Management and Local authority

Packing

1 pair per polybag / 36 pairs per case

Grip It® Oil Gauntlet C1 (35cm)

Seamless knitted chemical resistant gauntlet with dual nitrile coating





Features

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 solvents

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

Food Contact: Tested in accordance with EN1186 making it suitable for food contact

Code	GIOG1	
Colour	Green/Black	
Sizes	8-11	













Sectors:

 Automotive • Construction & Utility • Engineering and Manufacturing • Food Manufacturing and Prep
 Janitorial • Warehousing, Transport and Logistics

Packing

10 pairs per polybag / 60 pairs per case

N-Dura 45™ (45mm)

Nitrile synthetic rubber glove





Features

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

Durable: Achieves an excellent 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

Code	ND45	
Colour	Green	
Sizes	8-10	

















Sectors:

· Automotive · Food Manufacturing and Prep · Janitorial

Packing

10 pairs per polybag / 40 pairs per case

Nitri-Tech III® (Flock Lined) (33cm)

Nitrile synthetic rubber glove





Features

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 an excellent 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: Soft cotton flock lining eases wear and removal, and absorbs perspiration keeping hands cool and comfortable

Anti-Static Properties: Meets EN1149

Code	92	94
Colour	Green	Blue
Sizes	7-10	7-10

Sectors:

· Automotive · Food Manufacturing and Prep · Janitorial



















Packing

12 pairs per polybag / 48 pairs per case

Nitri-Tech III® (Unlined) (33cm)

Nitrile synthetic rubber glove





Features

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 an excellent 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

Unlined: Flock and lint free

Anti-Static Properties: Meets EN1149

Code	90	
Colour	Green	
Sizes	7-11	

Sectors:

• Automotive • Food Manufacturing and Prep • Janitorial



















Packing

1 pair per polybag / 48 pairs per case

GI/F12 (0.32mm) (32cm)

Green nitrile industrial glove







Cotton flock lining absorbs perspiration and keeps hands dry, cool, and comfortable

Textured palm and fingers enhance grip

Anatomically shaped ensuring comfort and reducing hand fatigue Achieves an excellent abrasion score as defined by European Standard EN388

Offers protection against a wide range of chemicals including strong detergents, oils and certain solvents

Thickness: 0.38mm / 15 Mil















• Construction & Utility • Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Oil and Gas • Waste Management and Local authority

Code	GI/F12	
Colour	Green	
Sizes	7-11	

Packing

12 pairs per polybag / 144 pairs per case

GI/F11 (0.54mm) (30cm)

Green nitrile industrial glove





Features

Cotton flock lining absorbs perspiration and keeps hands dry, cool, and comfortable Textured palm and fingers enhance grip

Anatomically shaped ensuring comfort and reducing hand fatigue Achieves an excellent abrasion score as defined by European Standard EN388 Offers protection against a wide range of chemicals including strong detergents, oils and certain solvents

Thickness: 0.54mm / 21 Mil

















Sectors:

Construction & Utility • Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Oil and Gas • Waste Management and Local authority

Code	GI/F11	
Colour	Green	
Sizes	7-10	

Packing

12 pairs per polybag / 144 pairs per case

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

Sectors:

Automotive
 Janitorial

Code	27-MAT	
Colour	Green	
Sizes	7-10	

Packing

12 pairs per polybag / 144 pairs per case

Processor II™ (30cm)

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

Sectors:

• Food Manufacturing and Prep • Janitorial • Waste Management and Local authority

Code	72	72	72	72	72
Colour	Natural	Natural	Natural	Natural	Natural
Sizes	6 (30cm)	7 (30cm)	8 (30cm)	9 (30cm)	10 (31cm)

Packing

12 pairs per polybag / 144 pairs per case





















Chemprotec™

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 under glove 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: Variable weight and lengths available to suit the task in hand

Sectors:

• Construction & Utility • Janitorial • Waste Management and Local authority

Packing

1 pair per polybag / 15 pairs per case









Code	SC105 (44cm)	SC108 (60cm)	SC109 (66cm)	SC104 (44cm)	SC107 (60cm)
Colour	Black	Black	Black	Black	Black
Sizes	9-10	8-11	10	8-11	8-11

GI/6406 (30cm)

Black Polychloroprene rubber industrial gloves





Features

Cotton flock lining absorbs perspiration and keeps hands dry, cool and comfortable

Polychloroprene (otherwise known as Neoprene) offers outstanding chemical protection whilst maintaining the soft feel of natural latex

Thickness: 0.65mm / 26 Mil

Code	GI/6406	
Colour	Black	
Sizes	7-10	

















Sectors:

Janitorial • Waste Management and Local authority

Packing

12 pairs per polybag / 144 pairs per case

Taskmaster™ (30cm)

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: The high quality natural latex gauntlet ensures excellent abrasion scores as defined by 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

Code	850	
Colour	Blue	
Sizes	8-11	



















Sectors:

- Construction & Utility Food Manufacturing and Prep
- Janitorial Waste Management and Local authority

Packing

12 pairs per polybag / 48 pairs per case

Jet™ (31cm)

Heavy duty natural rubber flock lined glove















Packing

12 pairs per polybag / 48 pairs per case

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 Hygiene: Contains fungicidal and bacteriostatic agent

Sectors:

- Construction & Utility Food Manufacturing and Prep
- Janitorial Waste Management and Local authority

Code	52	
Colour	Black	
Sizes	6.5-9.5	

Please note that the 2016 EN374 results are pending. If you require further information then please contact us

Maxima™ (30cm)

Heavy duty flock lined natural rubber glove



Shield



















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

- Construction & Utility Food Manufacturing and Prep
- Janitorial Waste Management and Local authority

Code	51	
Colour	Black	
Sizes	6-10	

Packing

12 pairs per polybag / 48 pairs per case

GI/104 (40cm)

Black latex rubber industrial glove

















Features

Provides protection against a wide range of chemicals and cleaning agents

Unlined for easy donning, and also allows for an under glove to be worn for added comfort

Offers good resistance to abrasion hazards

Sectors:

• Construction & Utility • Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Oil and Gas • Waste Management and Local authority

Code	GI/104	
Colour	Black	
Sizes	9-10	

Packing

Duo Plus 60™ (0.60mm) (30cm)

Double dipped latex flock lined glove





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

Sectors:

• Food Manufacturing and Prep • Janitorial • Waste Management and Local authority

Code	RU560	
Colour	Blue	
Sizes	7-10	















12 pairs per polybag / 48 pairs per case

GI/500 (30cm)

Blue/Yellow bi-polymer flock lined glove



Polyco



Features

Cotton flock lining absorbs perspiration and keeps hands dry, cool and comfortable Chloroprene coated for fat and oil protection at palm

Anatomically shaped ensuring comfort and reducing hand fatigue

Textured palm and fingers enhance grip

Thickness: 0.67mm / 26 Mil

- Construction & Utility Engineering and Manufacturing
- Food Manufacturing and Prep Janitorial Medical, Vet, Dental, Pharmaceutical • Waste Management and Local authority

Code	GI/500	
Colour	Yellow/Blue	
Sizes	7-10	



Packing



















Deep Sink™ (40cm)

12 pairs per polybag / 144 pairs per case

Extra long natural rubber flock lined glove



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

Code	62	
Colour	Yellow	
Sizes	6-8	



Packing

Optima™ (30cm)

Mediumweight natural rubber flock lined glove





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

Sectors:

• Food Manufacturing and Prep • Janitorial • Waste Management and Local authority

Code	42B	32G	22P	13R	02Y
Colour	Blue	Green	Pink	Red	Yellow
Sizes	6-10	6-10	6-10	6-10	6-10

Packing



















Matrix® Household (0.38mm) (30cm)

Lightweight natural rubber flock lined glove





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

Code	15-MAT	14-MAT
Colour	Blue	Yellow
Sizes	7-9	7-9



Sectors:

- Food Manufacturing and Prep Janitorial
- Waste Management and Local authority

Packing

12 pairs per polybag / 144 pairs per case

Swift Household™ (0.38mm) (30cm)

Lightweight natural rubber flock lined glove





Features

Slip resistant pattern on the palm enhances grip

Soft flock lining absorbs perspiration and keeps hands dry, cool and comfortable

Food approved (blue version only)

Available in blue and yellow

Code	S40	So
Colour	Blue	Yellow
Sizes	6-10.5	6-10.5













Sectors:

- Food Manufacturing and Prep Janitorial
- Waste Management and Local authority

Packing

GR01 (0.40mm) (30cm)

Latex rubber household glove





Features

Cotton flock lining absorbs perspiration and keeps hands dry, cool and comfortable

Textured palm and fingers enhance grip

Rolled cuff for extra strength and prevention of liquid roll back

Available in 4 colours

Thickness: 0.40mm / 16 Mil

Code	GR01/Y	GR01/BL	GR01/G	GR01/P
Colour	Yellow	Blue	Green	Pink
Sizes	S-XL	S-XL	S-XL	S-XL



Sectors:

- Engineering and Manufacturing Food Manufacturing and Prep Janitorial Medical, Vet, Dental, Pharmaceutical
- · Waste Management and Local authority

Packing

12 pairs per polybag / 144 pairs per case

GR03 (0.33mm) (30cm)

Latex rubber household glove



ph Shield 2

Features

Cotton flock lining absorbs perspiration and keeps hands dry, cool and comfortable

Textured palm and fingers enhance grip

Rolled cuff for extra strength and prevention of liquid roll back

Available in 4 colours

Thickness: 0.33mm / 14 Mil

Code	GR03/Y	GR03/B	GR03/G	GR03/P
Colour	Yellow	Blue	Green	Pink
Sizes	S-XL	S-XL	S-XL	S-XL



Sectors:

- Engineering and Manufacturing Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical
- · Waste Management and Local authority

Packing

Long John™ (64cm)

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

Sectors:

• Engineering and Manufacturing • Waste Management and Local authority

Code	3413	
Colour	Green/Red	
Sizes	9.5	

Packing















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

Range: Available in various lengths providing protection to the top of the arm

Pressure Tested: For ultimate reassurance of gauntlet integrity

Code	P43 (35cm)	P44 (40cm)	P45 (45cm)	P46 (56cm)
Colour	Red	Red	Red	Red
Sizes	9-10	9.5-10	9.5-10	9-10













Sectors:

• Engineering and Manufacturing • Waste Management and Local authority

Packing

10 pairs per polybag / 50 pairs per case

Polysol™ (35cm)

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

P73 Code Colour Green Sizes













9.5-10



Sectors:

• Engineering and Manufacturing • Waste Management and Local authority

Packing

Polygen Plus™

Red PVC Chemical Resistant Gauntlet







Packing





10 pairs per polybag / 100 pairs per case









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 absorbs perspiration

keeping the hands cool and comfortable

• Engineering and Manufacturing • Waste Management and Local authority

Code	P11 (27cm)	P13 (35cm)
Colour	Red	Red
Sizes	9-10	9-10

Polygen™ (27cm)

Lightweight PVC coated rough finish glove



Polyco











Features

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

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

Comfort: Cotton interlock knitted liner and anatomical shape for increased user comfort

Protection: Good resistance to a variety of chemicals

Flexible Coating: Maintains good dexterity

Sectors:

Engineering and Manufacturing
 Waste Management and Local authority

Code	P31	
Colour	Grey	
Sizes	9-10	

Packing

10 pairs per polybag / 100 pairs per case

Please note that the 2016 EN374 results are pending. If you require further information then please contact us.

Vyclear® (35cm)

Clear 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

Sectors:

• Engineering and Manufacturing • Waste Management and Local authority

Code	P713	
Colour	White	
Sizes	9-10	

Packing

10 pairs per polybag / 50 pairs per case

 $Please\ note that\ the\ 2016\ EN374\ results\ are\ pending.\ If\ you\ require\ further\ information\ then\ please\ contact\ us.$

Pura™ (31cm)

Mediumweight PVC flock lined glove





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

Sectors:

• Food Manufacturing and Prep • Waste Management and Local authority

Code	47	37	27	17
Colour	Blue	Green	Yellow	Red
Sizes	7-10	7-9	7-9	7-9

Packing













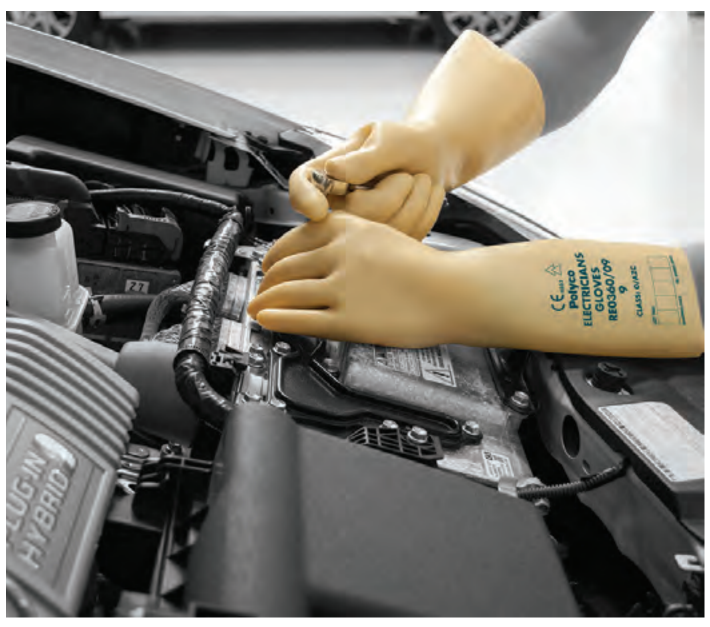




Electricians Gloves™

Latex insulating glove





Features

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

Sectors:

• Construction & Utility

Packing

1 pair per bag

Code	RE00360	RE0360	RE1360	RE1410	RE2360	RE3360	RE3410	RE4410
Colour				Natural				
Sizes	8-11	8-11	8-11	8-11	8-11	8-11	9-11	8-11



Class 00	Maximum v	vorking AC vo	ltage 500V.		
Class 0		vorking AC vo			
Class 1	Maximum v	vorking AC vo	ltage 7,500V.		
Class 2	Maximum working AC voltage 17,000V.				
Class 3	Maximum v	vorking AC vo	ltage 26,500V		
Class 4	Maximum working AC voltage 36,000V.				
(36cm)	8	9	10	11	
Class 00	RF00360/08	RF00360/09	RF00360/10	RF00360/1	

(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

Electricians Glove Bag

Canvas bag for Electricians Gloves





Features

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

Sectors:

• Construction & Utility

Code	REBAG	
Colour	Black	
Sizes	One size	

Packing

1 bag per polybag

Electricians Leather Protector Gauntlet (With Buckle)







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

Sectors

• Construction & Utility

Code	RE-PRO	
Colour	Grey	
Sizes	8-13	





Packing

1 pair per bag

Electricians Leather Protector Gauntlet (Without Buckle)







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

Designed to be worn over Electricians Gloves

Sectors:

Features

• Construction & Utility

Code	RE-PRO/NB	
Colour	Grey	
Sizes	8-11	

ϵ





Packing

1 pair per bag



Seamless knitted shell with anti-vibration coating

Tremor-Low™





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™ 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

EN ISO 10819: Protective glove against mechanical vibration and shock: TRM=0.77<1 / TRH=0.57<0.6 (Standard Passed)

Sectors:

- Automotive Construction & Utility
- Engineering and Manufacturing

Code	876	
Colour	Black	
Sizes	8-10	

Packing







Foundry Heatbeater™

Modified glass mitten with aluminised glass fabric cuff





eatures

Heat Resistant: Provides excellent protection against heat

7576

Silver

Comfort: The Kevlar felt lining provides the

wearer with exceptional comfort

Contact Temperature: 500°C for 27 seconds

Sizes One size

izes Une si



Code

Colour





Sectors:

· Engineering and Manufacturing

Packing

1 pair per bag

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

Range: Available in 45cm (7572) and longer 66cm (7582) length for extra protection to the forearm

Contact Temperature: 500°C for 40 seconds

Code	7572	7582
Colour	Blue/Silver	Blue/Silver
Sizes	45cm	66cm







Sectors:

· Engineering and Manufacturing

Packing

1 pair per bag

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

Code	TEF	
Colour	Silver	
Sizes	One size	









Sectors:

Food Manufacturing and Prep

Packing

12 pairs per polybag / 48 pairs per case

Volcano™







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

Range: Available in 32cm (7564) and longer 58cm (7566) length for extra protection to the forearm

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

Code	7564	7566
Colour	Yellow	Yellow
Sizes	32cm	58cm









Sectors:

• Engineering and Manufacturing

Packing

Bakers Mitt™

Heavy duty terry cloth with integral liquid and steam barrier





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

Resists Steam and 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

Code	7724	
Colour	White	
Sizes	One size	









Sectors:

Food Manufacturing and Prep

Packing

1 pair per polybag / 36 pairs per case

Hot Glove Plus™







Features

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

Resists Steam and Liquid: 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

Code	902	
Colour	Black	
Sizes	IXXX-IXX	









Sectors:

· Food Manufacturing and Prep

Packing

Hot Glove™

Double layered cotton glove with nitrile grip coating





eatures

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

Range: Available in short (9010) and long (9011) lengths

Code	9010 (Short)	9011 (Long)
Colour	White/Red	White/Red
Sizes	7 and 9	9









Sectors:

Food Manufacturing and Prep

Packing

1 pair per polybag / 12 pairs per case

Thermatex[™] (34oz Reverse Terry Loop Gauntlet)







Features

Heat Insulation: Provides good insulation against heat

Protection: Offers good mechanical protection

Comfort: Soft terry cloth cotton fabric is extremely comfortable

Code	CTH310	
Colour	White	
Sizes	9	







EN407

Sectors:

• Food Manufacturing and Prep

Packing

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

Code	LMW124	
Colour	Grey	
Sizes	8-9	









Sectors:

• Automotive • Engineering and Manufacturing

Packing

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

Code	LW93	
Colour	Red	
Sizes	9	







EN407

Sectors:

• Automotive • Engineering and Manufacturing

Packing

Fusion® (Glove)

Polyamide melt resistant disposable



Polyco



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 Mitt

Code	FUS50	
Colour	Blue	
Sizes	One size	



Sectors:

Food Manufacturing and Prep

Packing

50 gloves per dispenser / 10 dispensers per case

Fusion® (Mitt)

Polyamide melt resistant disposable



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 Mitt

Code	FUM50	
Colour	Blue	
Sizes	One size	



Sectors:

• Food Manufacturing and Prep

Packing

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 -20°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

Sectors:

• Warehousing, Transport and Logistics

Code	FMU	
Colour	Black/White	
Sizes	7-10	

Packing









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

Sectors:

• Warehousing, Transport and Logistics

Code	FM2	FM2LC
Colour	Black/Grey	Black/Grey
Sizes	6-11	6-11

Packing









Grip It® Oil Therm

Seamless knitted glove with a dual nitrile coating and fleecy liner





eatures

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

Code	GIOTH	
Colour	Yellow/Black	
Sizes	7-12	









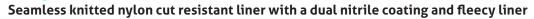
Sectors:

• Construction & Utility • Engineering and Manufacturing • Food Manufacturing and Prep • Warehousing, Transport and Logistics

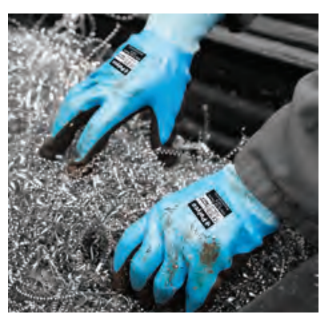
Packing

10 pairs per polybag / 60 pairs per case

Grip It® Oil Therm C5







Features

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

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

Code	GIOTHK5	
Colour	Blue/Black	
Sizes	7-11	

Sectors:

• Construction & Utility • Engineering and Manufacturing • Food Manufacturing and Prep • Warehousing, Transport and Logistics

Packing



Reflex® Hydro

High visibility thermal lined latex coated glove





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

• Construction & Utility • Engineering and Manufacturing • Warehousing, Transport and Logistics • Waste Management and Local authority

Code	RHD	
Colour	Orange/Black	
Sizes	8-10	









Packing

10 pairs per polybag / 120 pairs per case

Reflex® Therm

Crinkle finish latex with fleecy liner





Features

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

• Construction & Utility • Warehousing, Transport and Logistics • Waste Management and Local authority

Code	863	
Colour	Grey	
Sizes	8-10	









Packing

10 pairs per polybag / 120 pairs per case

Vyflex® BOA (35cm)

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

• Engineering and Manufacturing • Waste Management and Local authority















Packing

Matrix® Hi-Viz

Seamless thermal high visibility glove with crinkle latex coating





eatures

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

Sectors

• Construction & Utility • Warehousing, Transport and Logistics • Waste Management and Local authority

Code	90-MAT	
Colour	Yellow/Blue	
Sizes	7-10	







Packing

12 pairs per polybag / 144 pairs per case

Thermit Grip™

Thermal knitted liner with PVC dot coated palm





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 Healthline products

Grip: PVC dot coated palm for added grip

Sectors:

• Construction & Utility • Engineering and Manufacturing • Food Manufacturing and Prep • Warehousing, Transport and Logistics • Waste Management and Local authority

Code	780GP	
Colour	Navy	
Sizes	7-9	



Packing

12 pairs per polybag / 120 pairs per case

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 Healthline products

Sectors:

• Construction & Utility • Engineering and Manufacturing • Food Manufacturing and Prep • Warehousing, Transport and Logistics • Waste Management and Local authority

Code	780	
Colour	Navy	
Sizes	7-9	

Minimal Risk Only

Packing

Select from the Best

Vend-ready gloves now available

A core selection of gloves from the Polyco Healthline portfolio is now available in convenient vend-friendly packaging. The range has been carefully selected to offer you high performance hand protection solutions for a wide range of industrial applications.



KEY BENEFITS

- Save on Time & Costs
- Bespoke glove selection for your industry
- Easy labelling and selection
- Compatible with major Industrial vending machines



Look out for this icon throughout the catalogue to identify the core range available now. Please advise your account handler if you require large volumes of additional PPE in a vend-ready format.



Disposable Gloves

Our wide range of disposable gloves offers a variety of materials to choose from to suit your organisation's needs.

	Page number
Nitrile Disposables	96, 128
Vinyl Disposables	108, 129
Synthetic Disposables	115
Stretch Vinyl Disposables	116
Latex Disposables	120, 129
Polythene Disposable	126
Sterile	130

Finite® Blue HD Long Cuff

Blue nitrile powder free disposable glove with an extra long cuff





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: Superior strength nitrile formulation provides exceptional resistance to tears and punctures even in the toughest environments Grip: Textured fingertips provide an improved grip and optimise surface performance in both wet and dry conditions

Long Cuff: 31cm cuff for extra protection

Sectors:

- Automotive Construction & Utility Engineering and Manufacturing
- Food Manufacturing and Prep Janitorial Oil and Gas Warehousing, Transport and Logistics • Waste Management and Local authority

Code	GL300
Colour	Blue
Sizes	S-XXL

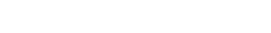




50 gloves per dispenser / 10 dispensers per case

Finite® Orange HD

Orange nitrile powder free disposable glove





Features

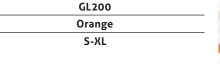
Versatile: Thicker than a standard disposable, it offers the choice of use as a heavy duty disposable glove or a lightweight re-usable glove Grip Pattern: Features a diamond grip pattern over the entire glove which optimises surface performance and ensures an exceptional grip Strength: Superior strength nitrile formulation provides exceptional resistance to tears and punctures even in the toughest environments Sensitive Skin: No latex proteins - eliminates protein sensitisation

- Automotive Construction & Utility Engineering and Manufacturing
- Food Manufacturing and Prep Janitorial Oil and Gas Warehousing, Transport and Logistics • Waste Management and Local authority

Code	GL200	
Colour	Orange	
Sizes	S-XL	



PD Bodyguards





Packing

100 gloves per dispenser / 10 dispensers per case (S-L)

Finite® Orange TT

Orange nitrile powder free disposable glove







Packing

50 gloves per dispenser / 10 dispensers per case

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 tyre tread 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

• Automotive • Construction & Utility • Engineering and Manufacturing Food Manufacturing and Prep • Janitorial • Oil and Gas • Warehousing, Transport and Logistics • Waste Management and Local authority

Code	GL500	
Colour	Orange	
Sizes	S-XXL	



GL902 Orange Nitrile™

Orange nitrile powder free disposable glove















Packing

100 gloves per dispenser / 10 dispensers per case

Features

Protection: The material protects the hands from punctures or tears from abrasive objects

Dexterity: The soft, pliable synthetic rubber is flexible to wear, making it easier to handle smaller objects

Comfort: The material feels soft and cool to wear, providing comfort when wearing the gloves for longer periods

Grip: Textured fingertips offer improved grip during tasks that require precision

Sectors:

- Automotive Construction & Utility Engineering and Manufacturing
- Food Manufacturing and Prep Janitorial Oil and Gas Warehousing, Transport and Logistics • Waste Management and Local authority

Code	GL902
Colour	Orange
Sizes	XS-XXL





GL897 Black Nitrile™

Black nitrile powder free disposable glove













Packing

100 gloves per dispenser / 10 dispensers per case

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

Sectors:

• Automotive • Construction & Utility • Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical • Hair and Beauty

Code	GL897	
Colour	Black	
Sizes	S-XL	





Ph Bodyguards

Finite® Black

Black nitrile powder free disposable glove











Packing

100 gloves per dispenser / 10 dispensers per case

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 Sensitive Skin: No latex proteins - eliminates protein sensitisation

Sectors:

- Automotive Construction & Utility Engineering and Manufacturing
- Food Manufacturing and Prep Janitorial Oil and Gas Warehousing, Transport and Logistics • Waste Management and Local authority

Code	GL100	
Colour	Black	
Sizes	S-XL	



Finite® HD

Blue 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

Long Cuff: 30cm cuff for extra protection

Code	FHD50	
Colour	Blue	
Sizes	S-XL	











DD HandSafe

Sectors:

- Automotive Engineering and Manufacturing
- Food Manufacturing and Prep Janitorial Oil and Gas • Waste Management and Local authority

Packing

50 gloves per dispenser / 10 dispensers per case

GN99

Blue nitrile powder free 9 newton disposable glove



dermatitis associated with these chemicals Flexible material: For improved feel and fit reducing fatigue during extended wear

Strength: Offers better puncture, tear and abrasion resistance than natural rubber or vinyl

Low in residual chemicals: To reduce the risk of contact

Powder free: Reduces the risk of dust contamination

Versatile: Thicker than a standard disposable

Code	GN99
Colour	Blue
Sizes	S-XL



 Automotive • Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical • Waste Management and Local authority

Packing

Sectors:















GL891 Blue Nitrile Long Cuff™

Blue nitrile powder free disposable glove with a long cuff





eatures

Sensitive Skin: No latex proteins - eliminates protein sensitisation

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

Long Cuff: 30cm cuff for extra protection

Antistatic properties

Code	GL891	
Colour	Blue	
Sizes	S-XL	











Sectors:

- Automotive Engineering and Manufacturing
- Food Manufacturing and Prep Medical, Vet, Dental, Pharmaceutical

Packing

100 gloves per dispenser / 10 dispensers per case



GN830

Indigo nitrile powder free disposable glove with a long cuff





Features

Manufactured from: Nitrile butadiene

Accelerator Free: Removing the risk of contact dermatitis caused by these chemicals

Latex free: Reducing the risk of hypersensitivity and allergic reactions

Suitable for use with cytotoxic/chemotherapy drugs

Powder free: Reduces the risk of dust contamination

Textured finish: For improved grip Long Cuff: 29cm for extra protection

Code	GN830	
Colour	Indigo	
Sizes	S-XL	











Sectors:

- Engineering and Manufacturing Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical
- · Waste Management and Local authority

Packing





GN91Blue nitrile powder free disposable glove





Features

Manufactured from: Specially formulated nitrile butadiene polymer

Latex free: reducing the risk of hypersensitivity and allergic reactions

Low in residual chemicals: To reduce the risk of contact dermatitis associated with these chemicals

Flexible material: For improved feel and fit reducing fatigue during extended wear

Strength: Offers better puncture, tear and abrasion resistance than natural rubber or vinyl

Powder free: Reduces the risk of dust contamination

Textured finish: For improved grip

Sectors:

- Automotive Construction & Utility Engineering and Manufacturing Food Manufacturing and Prep
- Janitorial Medical, Vet, Dental, Pharmaceutical
- Oil and Gas Warehousing, Transport and Logistics
- Waste Management and Local authority

Code	GN91	
Colour	Cool Blue	
Sizes	XS-XL	

Packing













GN90

Blue nitrile powder free disposable glove





Features

Manufactured from: Specially formulated nitrile butadiene polymer

Latex free: reducing the risk of hypersensitivity and allergic reactions

Low in residual chemicals: To reduce the risk of contact

Low in residual chemicals: To reduce the risk of contact dermatitis associated with these chemicals

Flexible material: For improved feel and fit reducing fatigue during extended wear

Strength: Offers better puncture, tear and abrasion resistance than natural rubber or vinyl

Powder free: Reduces the risk of dust contamination

Textured finish: For improved grip

Code	GN90	
Colour	Blue	
Sizes	XS-XL	











Packing

Sectors:

200 gloves per dispenser / 10 dispensers per case

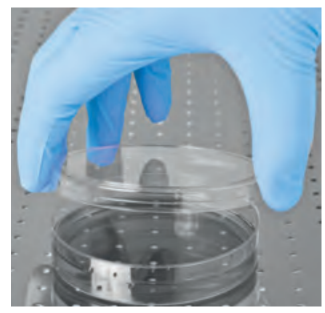
Automotive • Food Manufacturing and Prep
 Janitorial • Medical, Vet, Dental, Pharmaceutical
 Waste Management and Local authority



Ph HandSafe

GN83

Blue nitrile powder free disposable glove



Features

Manufactured from: Nitrile butadiene

Latex free: reducing the risk of hypersensitivity and allergic reactions

Low in residual chemicals: To reduce the risk of contact dermatitis associated with these chemicals

Flexible material: For improved feel and fit reducing fatigue during extended wear

Strength: Offers better puncture, tear and abrasion resistance than natural rubber or vinyl

Powder free: Reduces the risk of dust contamination

Textured finish: For improved grip

Code	GN83	
Colour	Blue	
Sizes	S-XXL	











Sectors:

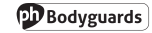
- Automotive Engineering and Manufacturing
- Food Manufacturing and Prep Janitorial
- Waste Management and Local authority

Packing



Finite® PF

Blue 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: Low particle count reduces risk of product contamination Grip: Textured fingertips for improved grip

Sectors:

- Automotive Engineering and Manufacturing Food Manufacturing and Prep
- Warehousing, Transport and Logistics
 Waste Management and Local authority

Code	FN100	
Colour	Blue	
Sizes	S-XXL	



Packing

100 gloves per dispenser / 10 dispensers per case

GL890 Blue Nitrile™

Blue 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



Automotive • Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical • Warehousing, Transport and Logistics • Waste Management and Local authority

Code	GL890	
Colour	Blue	
Sizes	XS-XXL	













Packing

100 gloves per dispenser / 10 dispensers per case

Finite® Green (Powder Free)

Green nitrile powder free disposable glove





Features

Strength: Synthetic rubber offers better puncture and abrasion resistance than natural rubber or vinyl

Grip: Textured fingertips for improved grip

Comfort: Soft elastic material feels cooler and is more comfortable and flexible to wear

Sensitive Skin: No latex proteins – eliminates protein sensitisation

Sectors:

- Automotive Construction & Utility Engineering and Manufacturing
- Food Manufacturing and Prep Janitorial Oil and Gas Warehousing, Transport and Logistics • Waste Management and Local authority

Code	FNG100
Colour	Green
Sizes	S-XXL







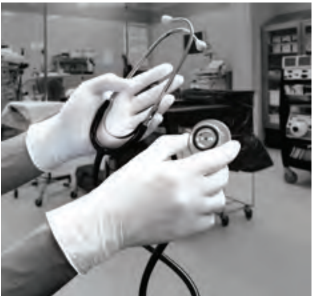


Packing

GN92

White nitrile powder free disposable glove





Features

Manufactured from: Specially formulated nitrile butadiene polymer
Latex free: reducing the risk of hypersensitivity and allergic reactions

Low in residual chemicals: To reduce the risk of contact dermatitis associated with these chemicals

Flexible material: For improved feel and fit reducing fatigue during extended wear

Strength: Offers better puncture, tear and abrasion resistance than natural rubber or vinyl

Powder free: Reduces the risk of dust contamination

Low in residual chemicals: To reduce the risk of contact dermatitis associated with these chemicals

Code	GN92	
Colour	White	
Sizes	XS-XL	



 Automotive • Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical • Hair and Beauty













DD HandSafe

Packing

200 gloves per dispenser / 10 dispensers per case

GN84

White nitrile powder free disposable glove



Features

Manufactured from: Nitrile butadiene

Latex free: reducing the risk of hypersensitivity and allergic reactions

Low in residual chemicals: To reduce the risk of contact dermatitis associated with these chemicals

Flexible material: For improved feel and fit reducing fatigue during extended wear

Strength: Offers better puncture, tear and abrasion resistance than natural rubber or vinyl

Powder free: Reduces the risk of dust contamination

Textured finish: For improved grip

Code	GN84	
Colour	White	
Sizes	S-XL	











Sectors:

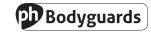
 Construction & Utility • Medical, Vet, Dental, Pharmaceutical • Hair and Beauty

Packing



Finite® P Indigo AF

Purple nitrile powder free disposable glove

















100 gloves per dispenser / 10 dispensers per case

Features

Comfort: Advanced nitrile technology provides an exceptionally soft and pliable material

Sensitive Skin: No latex proteins – eliminates protein skin sensitisation

Residual Accelerators: Free from residual accelerators, a cause of allergic dermatitis Fit: Unique shape delivers a glove with improved fit

Anti-static Properties

Sectors:

- Automotive Construction & Utility Engineering and Manufacturing
- Food Manufacturing and Prep Janitorial Oil and Gas Warehousing, Transport and Logistics • Waste Management and Local authority

Code	MFNP100
Colour	Purple
Sizes	XS-XL



Healthline

GN85

Packing

Violet nitrile powder free disposable glove













Packing

100 gloves per dispenser / 10 dispensers per case

Features

Manufactured from: Specially formulated nitrile butadiene polymer

Accelerator Free: removing the risk of contact dermatitis caused by these chemicals

Latex free: Reducing the risk of hypersensitivity and allergic reactions

Strength: Offers better puncture, tear and abrasion resistance than natural rubber or vinyl

Powder free: Reduces the risk of dust contamination

Textured finish: For improved grip

Sectors:

 Engineering and Manufacturing
 Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical • Hair and Beauty • Waste Management and Local authority

Code	GN85
Colour	Violet
Sizes	S-XL



HandSafe



GN560

Pink nitrile powder free disposable glove













Packing

100 gloves per dispenser / 10 dispensers per case

Features

Manufactured from: Nitrile butadiene

Latex free: reducing the risk of hypersensitivity and allergic reactions

Low in residual chemicals: To reduce the risk of contact dermatitis associated with these chemicals

Strength: Offers better puncture, tear and abrasion resistance than natural rubber or vinyl

Powder free: Reduces the risk of dust contamination

Textured finish: For improved grip

Sectors:

- Food Manufacturing and Prep Medical, Vet, Dental, Pharmaceutical
- Hair and Beauty Waste Management and Local authority

Code	GN560	
Colour	Pink	
Sizes	S-L	



GD19

Blue nitrile powder free disposable glove





Features

Manufactured from: Nitrile butadiene

Latex free: reducing the risk of hypersensitivity and allergic reactions

Low in residual chemicals: To reduce the risk of contact dermatitis associated with these chemicals

Flexible material: For improved feel and fit reducing fatigue during extended wear

Strength: Offers better puncture, tear and abrasion resistance than natural rubber or vinyl

Powder free: Reduces the risk of dust contamination

Textured finish: For improved grip

Code	GD19	
Colour	Blue	
Sizes	S-XL	









 Automotive • Construction & Utility • Food Manufacturing and Prep • Janitorial • Oil and Gas
 Waste Management and Local authority

Packing

Sectors:

100 gloves per dispenser / 10 dispensers per case

GD21

Blue nitrile powder free disposable glove



Features

Manufactured from: Nitrile butadiene

Latex free: reducing the risk of hypersensitivity and allergic reactions

Low in residual chemicals: To reduce the risk of contact dermatitis associated with these chemicals

Flexible material: For improved feel and fit reducing fatigue during extended wear

Strength: Offers better puncture, tear and abrasion resistance than natural rubber or vinyl

Powder free: Reduces the risk of dust contamination

Textured finish: For improved grip

Code	GD21	
Colour	Blue	
Sizes	S-XL	









Sectors:

- Automotive Engineering and Manufacturing Janitorial
- Oil and Gas Warehousing, Transport and Logistics

Packing

100 gloves per dispenser / 10 dispensers per case



Shield

GL895 Blue Nitrile PF™

Blue 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

AQL 4.0

Sectors:

- Automotive Construction & Utility Engineering and Manufacturing Food Manufacturing and Prep
- Janitorial Hair and Beauty

Code	GL895	
Colour	Blue	
Sizes	S-XL	

Packing





Blue nitrile powdered disposable glove







Features

Manufactured from: Nitrile butadiene

Latex free: reducing the risk of hypersensitivity and allergic reactions

Low in residual chemicals: To reduce the risk of contact dermatitis associated with these chemicals

Flexible material: For improved feel and fit reducing fatigue during extended wear

Strength: Offers better puncture, tear and abrasion resistance than natural rubber or vinyl

Lightly powdered: To ease donning and absorb perspiration

Textured finish: For improved grip

Code	GD20	
Colour	Blue	
Sizes	S-VI	









Sectors:

- Construction & Utility Food Manufacturing and Prep • Janitorial • Oil and Gas
- Warehousing, Transport and Logistics

Packing

100 gloves per dispenser / 10 dispensers per case

GL899 Blue Nitrile Powdered™

Blue 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

AOL 4.0

Code	GL899	
Colour	Blue	
Sizes	S-XL	



Sectors:

• Automotive • Construction & Utility • Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial

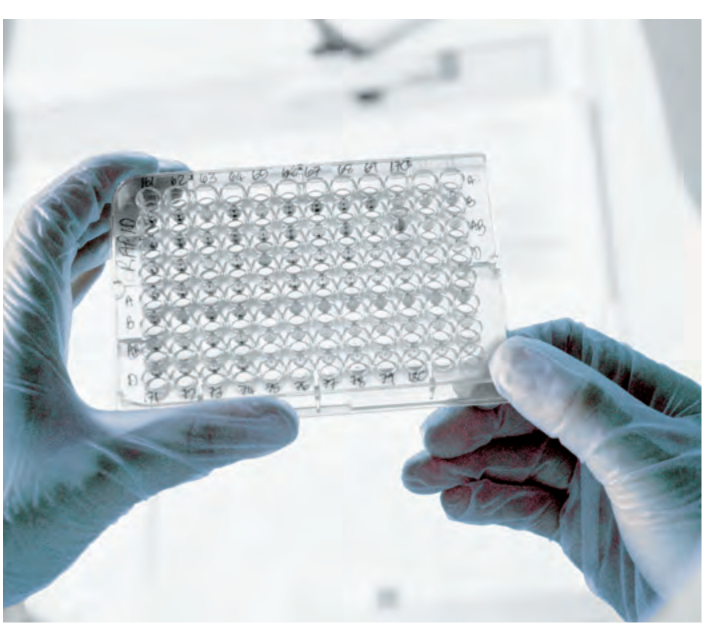
Packing





GN65Clear vinyl powder free disposable glove





Features

Manufactured from: PVC plastisol

Latex free: reducing the risk of hypersensitivity and allergic reactions

Soft smooth formulation: For improved feel and fit reducing fatigue during extended wear

Powder free: Reduces the risk of dust contamination

Smooth finish

Sectors:

• Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical • Hair and Beauty

Code	GN65	
Colour	Clear	
Sizes	S-XL	

Packing













Finesse® PF

Clear vinyl powder free disposable glove











Packing

100 gloves per dispenser / 10 dispensers per case

Features

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 **Anti-static Properties**

Sectors:

- Automotive Construction & Utility Engineering and Manufacturing
- Food Manufacturing and Prep Janitorial Oil and Gas Warehousing, Transport and Logistics • Waste Management and Local authority

Code	MPF25
Colour	Clear
Sizes	S-XL





GL621 Clear Vinyl PF™

Clear vinyl powder free disposable glove





Packing

100 gloves per dispenser / 10 dispensers per case

Features

Sensitive Skin: No latex proteins – eliminates protein sensitisation Powder Free: Low particle count reduces the risk of product contamination

Sectors:

• Food Manufacturing and Prep • Medical, Vet, Dental, Pharmaceutical

Code	GL621
Colour	Clear
Sizes	XS-XL





GL622 Clear Vinyl PF™

Clear vinyl powder free disposable glove







Packing

100 gloves per dispenser / 10 dispensers per case

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

Sectors:

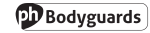
Food Manufacturing and Prep

Code	GL622	
Colour	Clear	
Sizes	S-XL	



Finesse®

Clear vinyl powdered disposable glove





Features

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

Anti-static Properties

Code	VE100	
Colour	Clear	
Sizes	S-XL	











Sectors:

- Construction & Utility Engineering and Manufacturing • Janitorial • Oil and Gas
- Warehousing, Transport and Logistics

Packing

100 gloves per dispenser / 10 dispensers per case



ph HandSafe

GN52

Clear vinyl powdered disposable glove



Features

Manufactured from: PVC plastisol

Latex free: reducing the risk of hypersensitivity and allergic reactions

Soft smooth formulation: For improved feel and fit reducing fatigue during extended wear

Lightly powdered: To ease donning and absorb perspiration Smooth finish

Code	GN52
Colour	Clear
Sizes	S-XL











Sectors:

 Automotive • Food Manufacturing and Prep • Janitorial • Hair and Beauty

Packing



Clear vinyl powder free disposable glove





Features

Manufactured from: PVC plastisol

Latex free: reducing the risk of hypersensitivity and allergic reactions

Soft smooth formulation: For improved feel and fit reducing fatigue during extended wear

Powder free: Reduces the risk of dust contamination

Smooth finish

Sectors:

Engineering and Manufacturing
 Food Manufacturing
 and Prep
 Janitorial
 Hair and Beauty
 Waste
 Management and Local authority

Code	GD10	
Colour	Clear	
Sizes	S-XL	

Packing











GD09 Clear vinyl powder free disposable glove





Features

Manufactured from: PVC plastisol

Latex free: reducing the risk of hypersensitivity and allergic reactions

Powder Free: Reduces the risk of product contamination

Smooth finish

Sectors:

- Engineering and Manufacturing Food Manufacturing and Prep Janitorial
- Hair and Beauty Waste Management and Local authority

Code	GD09	
Colour	Clear	
Sizes	S-XL	





100 gloves per dispenser / 10 dispensers per case

GD48

Clear vinyl powdered disposable glove











Packing

100 gloves per dispenser / 10 dispensers per case

Features

Manufactured from: PVC plastisol

Latex free: reducing the risk of hypersensitivity and allergic reactions

Soft smooth formulation: For improved feel and fit reducing fatigue during extended wear

Lightly powdered: To ease donning and absorb perspiration Smooth finish

Sectors:

 Food Manufacturing and Prep • Janitorial • Hair and Beauty • Waste Management and Local authority

Code	GD48
Colour	Clear
Sizes	S-XL



Shield 2



GD47

Clear vinyl powdered disposable glove





Packing

100 gloves per dispenser / 10 dispensers per case

Features

Manufactured from: PVC plastisol

Latex free: reducing the risk of hypersensitivity and allergic reactions Powdered: To ease donning and absorb perspiration

Smooth finish

Sectors:

· Food Manufacturing and Prep · Janitorial · Hair and Beauty • Waste Management and Local authority

Code	GD47
Colour	Clear
Sizes	S-XL



Blue vinyl powder free disposable glove







Manufactured from: PVC plastisol

Latex free: reducing the risk of hypersensitivity and allergic reactions

Soft smooth formulation: For improved feel and fit

reducing fatigue during extended wear

Powder free: Reduces the risk of dust contamination

Smooth finish

Blue glove: Offering traceability for the food industry

Sectors:

• Food Manufacturing and Prep • Janitorial • Waste Management and Local authority

Code	GD14
Colour	Blue
Sizes	S-XL



Packing

100 gloves per dispenser / 10 dispensers per case

GD13

Blue vinyl powder free disposable glove







Packing

100 gloves per dispenser / 10 dispensers per case

Features

Manufactured from: PVC plastisol

Latex free: reducing the risk of hypersensitivity and allergic reactions

Powder Free: Reduces the risk of product contamination

Smooth finish

Blue glove: Offering traceability for the food industry

Sectors:

• Food Manufacturing and Prep • Janitorial • Waste Management and Local authority

Code	GD13	
Colour	Blue	
Sizes	S-XL	



Ph Bodyguards

GL843 Blue Vinyl PF™

Blue vinyl powder free disposable glove





Packing

100 gloves per dispenser / 10 dispensers per case

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

Blue glove: Offering traceability for the food industry

Sectors

Food Manufacturing and Prep

Code	GL843	
Colour	Blue	
Sizes	S-L	



GD12Blue vinyl powdered disposable glove





Features

Manufactured from: PVC plastisol

Latex free: reducing the risk of hypersensitivity and allergic reactions

Soft smooth formulation: For improved feel and fit

reducing fatigue during extended wear

Lightly powdered: To ease donning and absorb perspiration

Smooth finish

Blue glove: Offering traceability for the food industry

Sectors:

• Food Manufacturing and Prep • Janitorial • Waste Management and Local authority

Code	GD12
Colour	Blue
Sizes	S-XL





100 gloves per dispenser / 10 dispensers per case

GD11

Blue vinyl powdered disposable glove





Features

Manufactured from: PVC plastisol

Latex free: reducing the risk of hypersensitivity and allergic reactions

Powdered: To ease donning and absorb perspiration

Smooth finish

Blue glove: Offering traceability for the food industry

Sectors:

• Food Manufacturing and Prep • Janitorial • Waste Management and Local authority

Code	GD11	
Colour	Blue	
Sizes	S-XL	



Shield 2



Packing

100 gloves per dispenser / 10 dispensers per case

GD17

Coloured vinyl powder free disposable glove





Packing

100 gloves per dispenser / 10 dispensers per case

Features

Manufactured from: PVC plastisol

Latex free: reducing the risk of hypersensitivity and allergic reactions

Powder Free: Reduces the risk of product contamination

Smooth finish

Coloured gloves: Offering colour coding solutions

Sectors:

• Food Manufacturing and Prep • Janitorial • Waste Management and Local authority

Code	GD17 (Red)	GD17 (Yellow)	GD17 (Green)
Colour	Red	Yellow	Green
Sizes	S-XL	S-XL	S-XL







GL663 Vitrile®

Green nitrile and vinyl blend powder free disposable glove





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

Code	GL663	
Colour	Green	
Sizes	S-XL	-









Sectors:

· Food Manufacturing and Prep · Medical, Vet, Dental, Pharmaceutical

Packing

100 gloves per dispenser / 10 dispensers per case



DD HandSafe

GN70

Blue hybrid powder free disposable glove



Features

Manufactured from: A blend of Polyvinyl Chloride and Acrylonitrile butadiene

Latex free: reducing the risk of hypersensitivity and allergic reactions

Low in residual chemicals: To reduce the risk of contact dermatitis associated with these chemicals

Flexible material: For improved feel and fit reducing fatigue during extended wear

Hybrid: Latest technology combining strength of two materials

Powder free: Reduces the risk of dust contamination

Smooth finish

Code	GN70
Colour	Blue
Sizes	S-XL

Sectors:

 Automotive • Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical • Waste Management and Local authority

Packing













GN63Cream stretch vinyl powder free disposable glove





Features

Manufactured from: Synthetic emulsion PVC polymer resin

Latex free: reducing the risk of hypersensitivity and allergic reactions

Soft smooth formulation: For improved feel and fit reducing fatigue during extended wear

Powder free: reduces the risk of dust contamination

Sectors:

• Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical • Hair and Beauty

Code	GN63	
Colour	Cream	
Sizes	XS-XL	

Packing













Cream stretch vinyl powder free disposable glove





Features

Manufactured from: Synthetic emulsion PVC polymer resin

Latex free: reducing the risk of hypersensitivity and allergic reactions

Soft smooth formulation: For improved feel and fit reducing fatigue during extended wear

Flexible material: For improved feel and fit reducing fatigue during extended wear

Powder free: reduces the risk of dust contamination

Code	GN66	
Colour	Cream	
Sizes	S-XL	











Sectors:

- Automotive Food Manufacturing and Prep Janitorial
- Medical, Vet, Dental, Pharmaceutical Hair and Beauty

Packing

100 gloves per dispenser / 10 dispensers per case



Finity PF™

Cream stretch synthetic polymer powder free disposable glove





Features

Latex Free: Ideal for those who are sensitised to latex

Sensitive: A thin synthetic 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

Code	FT100	
Colour	Cream	
Sizes	S-XL	



Sectors:

- Automotive Medical, Vet, Dental, Pharmaceutical
- Waste Management and Local authority

Packing



White stretch vinyl powder free disposable glove





Features

Manufactured from: Synthetic emulsion PVC polymer resin

Latex free: reducing the risk of hypersensitivity and allergic reactions

Flexible material: For improved feel and fit reducing fatigue during extended wear

Powder free: Reduces the risk of dust contamination

Smooth finish

Code	GN661	
Colour	White	
Sizes	XS-XL	











Sectors:

 Automotive • Food Manufacturing and Prep • Medical, Vet, Dental, Pharmaceutical • Hair and Beauty

Packing

100 gloves per dispenser / 10 dispensers per case



Finity PF30™

Cream stretch synthetic polymer powder free disposable glove





Features

Latex Free: Ideal for those who are sensitised to latex

Sensitive: A thin synthetic 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

Code	FT130	
Colour	Cream	
Sizes	XS-XL	



Sectors:

- Automotive Medical, Vet, Dental, Pharmaceutical
- Waste Management and Local authority

Packing



Cream stretch vinyl powdered disposable glove





Features

Manufactured from: Synthetic emulsion PVC polymer resin

Latex free: reducing the risk of hypersensitivity and allergic reactions

Soft smooth formulation: For improved feel and fit reducing fatigue during extended wear

Flexible material: For improved feel and fit reducing fatigue during extended wear

Lightly powdered: To ease donning and absorb perspiration

Code	GN51	
Colour	Cream	
Sizes	S-L	











Sectors:

- Automotive Food Manufacturing and Prep Janitorial
- Medical, Vet, Dental, Pharmaceutical Hair and Beauty

Packing

100 gloves per dispenser / 10 dispensers per case



GN67

Green stretch vinyl powder free aloe vera coated disposable glove





Features

Manufactured from: Synthetic emulsion PVC polymer resin

Latex free: reducing the risk of hypersensitivity and allergic reactions

Soft smooth formulation: For improved feel and fit reducing fatigue during extended wear

Flexible material: For improved feel and fit reducing fatigue during extended wear

Aloe vera coating: Reacts to body heat, moisturising and hydrating skin to help keep hands soft and healthy

Powder free: reduces the risk of dust contamination

Code	GN67	
Colour	Green	
Sizes	S-L	



Sectors:

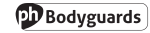
 Janitorial • Medical, Vet, Dental, Pharmaceutical • Hair and Beauty

Packing



Finex® PF

Natural 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

Code	LPF100
Colour	Natural
Sizes	S-XL









Sectors:

 Construction & Utility • Food Manufacturing and Prep • Janitorial • Oil and Gas • Waste Management and Local authority

Packing

100 gloves per dispenser / 10 dispensers per case



PandSafe

GN32

Natural latex powder free disposable glove



Features

Manufactured from: Natural rubber latex

Flexible material: for improved feel and fit reducing fatigue during extended wear

Chlorinated: To reduce latex protein content

Powder free: Reduces the risk of dust contamination

Textured finish: For improved grip

Code	GN32	
Colour	Natural	
Sizes	XS-XL	











Sectors:

- Automotive Engineering and Manufacturing Janitorial
- Hair and Beauty Waste Management and Local authority

Packing



Finex® PF (Medical)

Natural latex powder free disposable glove







Packing

100 gloves per dispenser / 10 dispensers per case

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

Sectors:

 Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical • Hair and Beauty

Code	LMPF100	
Colour	Natural	
Sizes	XS-XL	



Healthline

GN31

Natural latex powder free disposable glove











Features

Manufactured from: Natural rubber latex

Flexible material: for improved feel and fit reducing fatigue during extended wear

Chlorinated: To reduce latex protein content

Powder free: Reduces the risk of dust contamination

Textured finish: For improved grip

Sectors:

· Medical, Vet, Dental, Pharmaceutical · Hair and Beauty

Code	GN31	
Colour	Natural	
Sizes	XS-XL	



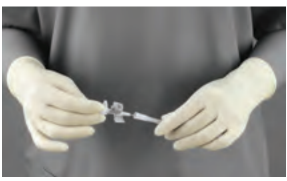
HandSafe

Packing

100 gloves per dispenser / 10 dispensers per case

GN03

Natural latex powdered disposable glove













Features

Manufactured from: Natural rubber latex

Flexible material: for improved feel and fit reducing fatigue during extended wear Lightly powdered: To ease donning and absorb perspiration Smooth finish

Sectors:

- Automotive Construction & Utility Engineering and Manufacturing Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical
- Hair and Beauty Waste Management and Local authority

Code	GN03
Colour	Natural
Sizes	XS-XL





Green latex powder free aloe vera coated disposable glove





Features

Manufactured from: Natural rubber latex

Flexible material: for improved feel and fit reducing fatigue during extended wear

Aloe vera coating: Reacts to body heat, moisturising and hydrating skin to help keep hands soft and healthy

Powder free: Reduces the risk of dust contamination

Textured finish: For improved grip

Code	GN34
Colour	Green
Sizes	S-L



Sectors:

· Medical, Vet, Dental, Pharmaceutical · Hair and Beauty

Packing

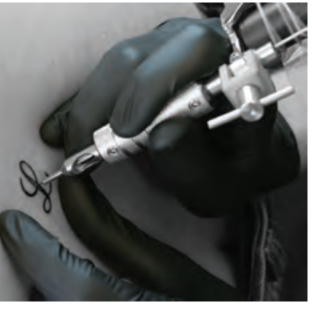
100 gloves per dispenser / 10 dispensers per case



GN39

Black latex powder free disposable glove





Features

Manufactured from: Natural rubber latex

Flexible material: for improved feel and fit reducing fatigue during extended wear

Chlorinated: To reduce latex protein content

Powder free: Reduces the risk of dust contamination

Textured finish: For improved grip

Code	GN39
Colour	Black
Sizes	S-XL









Sectors:

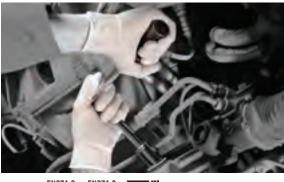
 Construction & Utility • Food Manufacturing and Prep • Janitorial • Hair and Beauty • Waste Management and Local authority

Packing



Natural latex powder free disposable glove







Features

Manufactured from: Natural rubber latex

Flexible material: For improved feel and fit reducing fatigue during extended wear

Chlorinated: To reduce latex protein content

Powder free: Reduces the risk of dust contamination

Textured finish: For improved grip

Sectors:

• Automotive • Construction & Utility • Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Hair and Beauty • Waste Management and Local authority

Code	GD05
Colour	Natural
Sizes	XS-XL



Packing

100 gloves per dispenser / 10 dispensers per case

GL880 Original Latex™

Natural 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

Sectors:

Automotive • Construction & Utility

Code	GL880	
Colour	Natural	
Sizes	XS-XL	





Packing

100 gloves per dispenser / 10 dispensers per case

GL888 Latex PF™

Natural 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

AQL 4.0

Sectors:

• Automotive • Construction & Utility

Code	GL888	
Colour	Natural	
Sizes	S-XL	





Packing

Natural latex powdered disposable glove





Features

Manufactured from: Natural rubber latex

Flexible material: For improved feel and fit reducing fatigue during extended wear

Lightly powdered: To ease donning and absorb perspiration Smooth finish

Code	GD45	
Colour	Natural	
Sizes	XS-XL	









Sectors:

- Automotive Construction & Utility Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial
- Hair and Beauty Waste Management and Local authority

Packing

100 gloves per dispenser / 10 dispensers per case



Bodyguards

GL818 Latex Powdered™

White 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

AQL 4.0

Code	GL818	
Colour	White	
Sizes	S-XL	



Sectors:

• Automotive • Construction & Utility

Packing



Blue latex powder free disposable glove





Features

Manufactured from: Natural rubber latex

Flexible material: for improved feel and fit reducing fatigue during extended wear

Chlorinated: To reduce latex protein content

Powder free: Reduces the risk of dust contamination

Textured finish: For improved grip

Code	GD40	
Colour	Blue	
Sizes	S-XL	









Sectors:

- Construction & Utility Engineering and Manufacturing • Food Manufacturing and Prep
- Janitorial Waste Management and Local authority

Packing

100 gloves per dispenser / 10 dispensers per case



Ph Shield

GD41

Blue latex powdered disposable glove



Features

Manufactured from: Natural rubber latex

Flexible material: for improved feel and fit reducing fatigue during extended wear

Lightly powdered: To ease donning and absorb perspiration Smooth finish

Code	GD41	
Colour	Blue	
Sizes	S-XL	









Sectors:

- Construction & Utility Engineering and Manufacturing • Food Manufacturing and Prep
- Janitorial Waste Management and Local authority

Packing



GD52 Clear polythene disposable glove





Features

Manufactured from: Polyethylene

Latex free: reducing the risk of hypersensitivity and allergic reactions

Flexible material: For improved feel and fit reducing fatigue during extended wear

Bagged: For easy dispensing

Powder free: Reduces the risk of dust contamination

Smooth finish

Sectors:

• Automotive • Food Manufacturing and Prep • Janitorial • Hair and Beauty

Code	GD52
Colour	Clear
Sizes	S-L



Digit™

Packing

Clear polythene disposable glove

100 gloves per dispenser / 100 dispensers per case





Features

Powder free reducing the risk of product contamination Easily dispensed from a pack Textured surface improves grip

Sectors:

• Food Manufacturing and Prep • Janitorial

Code	PE100	
Colour	Clear	
Sizes	S-L	



Packing

100 gloves per dispenser / 100 dispensers per case

GD55

Clear polythene disposable glove boxed





Secto

rextured milisit. For improved grip

Low in residual chemicals: To reduce the risk of contact

Textured finish: For improved grip

dermatitis associated with these chemicals Powder free: Reduces the risk of dust contamination

Manufactured from: Polyethylene

Sectors:

Features

• Automotive • Food Manufacturing and Prep • Janitorial • Hair and Beauty

Latex free: reducing the risk of hypersensitivity and allergic reactions

Flexible material: For improved feel and fit reducing fatigue during extended wear

Code	GD55	
Colour	Clear	
Sizes	M-L	





Blue polythene disposable glove







Features

Manufactured from: Polyethylene

Latex free: reducing the risk of hypersensitivity and allergic reactions

Flexible material: For improved feel and fit reducing fatigue during extended wear

Bagged: For easy dispensing

Powder free: Reduces the risk of dust contamination

Smooth finish

Code	GD51	
Colour	Blue	
Sizes	L	



Sectors:

• Food Manufacturing and Prep • Janitorial

Packing

100 gloves per dispenser / 100 dispensers per case



Ph Shield

GD76

Clear polysynthetic powder free disposable glove



Features

Manufactured from: A blend of polythene and synthetic polymers

Latex free: reducing the risk of hypersensitivity and allergic reactions

Flexible material: For improved feel and fit reducing fatigue during extended wear

Low in residual chemicals: To reduce the risk of contact dermatitis associated with these chemicals

Powder free: Reduces the risk of dust contamination

Embossed: For improved grip

Code	GD76
Colour	Clear
Sizes	M-XL









Sectors:

· Food Manufacturing and Prep · Medical, Vet, Dental, Pharmaceutical

Packing



GX894

Blue nitrile powder free disposable glove twin pack













Packing

300 gloves per dispenser / 8 dispensers per case

Latex free: Reducing the risk of hypersensitivity and allergic reactions Low in residual chemicals to reduce the risk of contact dermatitis

Flexible material: For improved feel and fit reducing fatigue during extended wear

Offers better puncture, tear and abrasion resistance

Powder free: Reduces the risk of dust contamination

Textured finish: For improved grip

Safedon: Packed in a "Cuff first" dispenser for reduced cross-contamination

Sectors:

- Automotive Engineering and Manufacturing Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical
- · Waste Management and Local authority

Code	GX894	
Colour	Blue	
Sizes	XS-XL	



GX878

Blue nitrile powder free disposable glove cube















Packing

250 gloves per dispenser / 8 dispensers per case

Features

Latex free: Reducing the risk of hypersensitivity and allergic reactions

Low in residual chemicals to reduce the risk of contact dermatitis

Flexible material: For improved feel and fit reducing fatigue during extended wear

Offers better puncture, tear and abrasion resistance

Powder free: Reduces the risk of dust contamination

Textured finish: For improved grip

Safedon: Packed in a "Cuff first" dispenser for reduced cross-contamination

Sectors:

- Automotive Engineering and Manufacturing Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical
- Waste Management and Local authority

Code	GX878
Colour	Blue
Sizes	XS-XL



Safe_D



Blue nitrile powder free disposable glove refill













Packing

125 gloves per dispenser / 16 dispensers per case

Features

Latex free: Reducing the risk of hypersensitivity and allergic reactions Low in residual chemicals to reduce the risk of contact dermatitis

Flexible material: For improved feel and fit reducing fatigue during extended wear

Offers better puncture, tear and abrasion resistance

Powder free: Reduces the risk of dust contamination

Textured finish: For improved grip

Safedon: Packed in a "Cuff first" dispenser for reduced cross-contamination

Sectors:

- Automotive Engineering and Manufacturing Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical
- · Waste Management and Local authority

Code	GX994
Colour	Blue
Sizes	XS-XL



GX883

Natural latex powder free disposable glove cube















Packing

100 gloves per dispenser / 8 dispensers per case

Code	GX883	
Colour	Natural	
Sizes	XS-XL	

Flexible material: for improved feel and fit reducing fatigue during extended wear

Safedon: Packed in a "Cuff first" dispenser for reduced cross-contamination

• Automotive • Construction & Utility • Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical • Waste Management and Local authority

Rolled Cuff: For additional strength, easier donning and prevention of liquid roll back

Manufactured from: Natural rubber latex

Textured finish: For improved grip

Mildly Chlorinated: To reduce latex protein content



GX670

Clear vinyl powder free disposable glove cube













Packing

150 gloves per dispenser / 8 dispensers per case

Features

Features

Sectors:

Manufactured from PVC plastisol

Latex free: reducing the risk of hypersensitivity and allergic reactions

Soft smooth formulation: For improved feel and fit reducing fatigue during extended wear

Powder free: Reduces the risk of dust contamination

Smooth finish

Safedon: Packed in a "Cuff first" dispenser for reduced cross-contamination

Sectors:

• Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical • Waste Management and Local authority

Code	GX670	
Colour	Clear	
Sizes	S-XL	





SafeDo

SafeDon® Blue Vinyl PF

Blue vinyl powder free disposable glove





Packing

100 gloves per dispenser / 8 dispensers per case

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 Beaded Cuff: For additional strength and prevention of liquid rollback

AQL 4.0

Sectors:

 Food Manufacturing and Prep • Medical, Vet, Dental, Pharmaceutical • Waste Management and Local authority

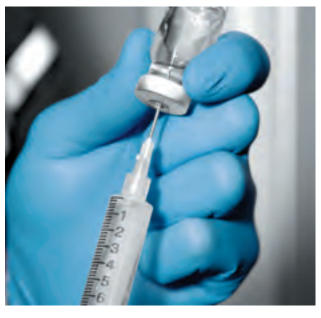
Code	GL847B	
Colour	Blue	
Sizes	S-XL	



GS690

Blue nitrile powder free sterile examination glove





Features

Manufactured from: Nitrile butadiene

Latex free: reducing the risk of hypersensitivity and allergic reactions

Low in residual chemicals: To reduce the risk of contact dermatitis associated with these chemicals

Flexible material: For improved feel and fit reducing fatigue during extended wear

Strength: Offers better puncture, tear and abrasion resistance than natural rubber or vinyl

Powder free: Reduces the risk of dust contamination

Textured finish: For improved grip Sterilised: Using Gamma irradiation

Code	GS690	
Colour	Blue	
Sizes	S-L	





Sectors:

· Medical, Vet, Dental, Pharmaceutical

Packing

50 pairs per dispenser / 4 dispensers per case

GS21Natural latex powder free sterile examination glove





Features

Manufactured from: Natural rubber latex

Low in residual chemicals: to reduce the risk of contact dermatitis associated with these chemicals

Flexible material: For improved feel and fit reducing fatigue during extended wear

Powder free: Reduces the risk of dust contamination

Chlorinated: To reduce latex protein content

Textured finish: For improved grip Sterilised: Using Gamma irradiation

Code	GS21	
Colour	Natural	
Sizes	S-L	



Sectors:

• Medical, Vet, Dental, Pharmaceutical

Packing

50 pairs per dispenser / 4 dispensers per case



GS124

Clear stretch vinyl powder free sterile disposable glove





eatures

Manufactured from: Synthetic emulsion PVC polymer resin

Latex free: reducing the risk of hypersensitivity and allergic reactions

Flexible material: For improved feel and fit reducing fatigue during extended wear

Powder free: Reduces the risk of dust contamination

Smooth finish

Sterilised: Using Ethylene oxide

Code	GS124	
Colour	Clear	
Sizes	XS-L	



Sectors:

 Food Manufacturing and Prep • Medical, Vet, Dental, Pharmaceutical

Packing

50 pairs per dispenser / 4 dispensers per case



GS641

Clear co-polymer powder free sterile disposable glove





Features

Manufactured from: Evathene

Latex free: reducing the risk of hypersensitivity and allergic reactions

Flexible material: For improved feel and fit reducing fatigue during extended wear

Non beaded: To allow for easy over glove donning and removal

Powder free: Reduces the risk of dust contamination

Smooth finish

Sterilised: Using Gamma irradiation

Code	GS641	
Colour	Clear	
Sizes	S-L	



Sectors:

• Medical, Vet, Dental, Pharmaceutical

Packing



Biotex Plus

Natural latex powder free sterile surgical glove





Features

Manufactured from: Natural rubber latex

Micro roughened: provides excellent feel and instrument

grip in both wet and dry conditions

Inner surface: Treated for ease of donning

Soft smooth formulation: For improved feel and fit

reducing fatigue during extended wear

Sterilised: Using Gamma irradiation

AOL: 1.0

Sectors:

Medical, Vet, Dental, Pharmaceutical

Code	GSBIO
Colour	Natural
Sizes	5.5-9

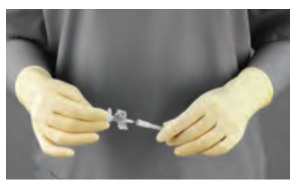


50 pairs per dispenser / 4 dispensers per case

Biotex® L

Natural biotex latex powder free sterile surgical glove





Features

Manufactured from: Natural rubber latex

Low in residual chemicals: to reduce the risk of contact dermatitis associated with these chemicals

Flexible material: For improved feel and fit reducing fatigue during extended wear

Powder free: Reduces the risk of dust contamination

Micro roughened: provides excellent feel and instrument grip in both wet and dry conditions

Hand specific: Reduces hand fatigue

Sterilised: Using Gamma irradiation

Sectors:

• Medical, Vet, Dental, Pharmaceutical

Code	GS77	
Colour	Natural	
Sizes	6.0-9.0	



Healthline

Packing

50 pairs per dispenser / 4 dispensers per case

GS78

Brown latex powder free sterile surgical glove





Packing

50 pairs per dispenser / 4 dispensers per case

Features

Manufactured from: Natural rubber latex

Low in residual chemicals: to reduce the risk of contact dermatitis associated with these chemicals

Flexible material: For improved feel and fit reducing fatigue during extended wear

Powder free: Reduces the risk of dust contamination

Micro roughened: provides excellent feel and instrument

grip in both wet and dry conditions

Hand specific: Reduces hand fatigue

Sterilised: Using Gamma irradiation

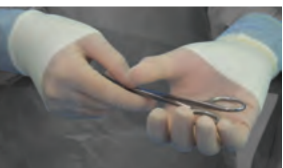
• Medical, Vet, Dental, Pharmaceutical

Code	GS78	
Colour	Brown	
Sizes	6.0-8.5	

Personal® & Personal® UG

Latex powder free sterile surgical glove





Features

Manufactured from: Natural rubber latex

Enhanced tactile grip provides excellent feel and instrument grip in both wet and dry conditions

Scan-fit ergonomically designed with curved fingers for ultimate comfort Sterilised: Electron beam > 25kGy

AQL: 0.4

Sectors:

• Medical, Vet, Dental, Pharmaceutical

Code	GSFP	GSFPU
Colour	Natural	Green
Sizes	5.5-9	5.5-9



Packing

50 pairs per dispenser / 4 dispensers per case

Corium®

Green polyisoprene sterile surgical glove





Features

Smooth finish for perfect outer glove donning and sensitivity

Rolled Cuff: For additional strength, easier donning and prevention of liquid roll back Scan-fit ergonomically designed with curved fingers for ultimate comfort Sterilised: Electron beam > 25kGy

AQL: 0.4

Sectors:

Medical, Vet, Dental, Pharmaceutical

Code	GSFC	
Colour	Green	
Sizes	5.5-9	





Packing

50 pairs per dispenser / 4 dispensers per case

Synthesis®

Natural polyisoprene sterile surgical glove





Packing

50 pairs per dispenser / 4 dispensers per case



Micro roughened: Provides excellent feel and instrument grip in both wet and dry conditions

Inner surface: Treated for ease of donning

Ergonomically designed with curved fingers for comfort and minimised hand fatigue Sterilised: Using Gamma irradiation

AQL: 1.0

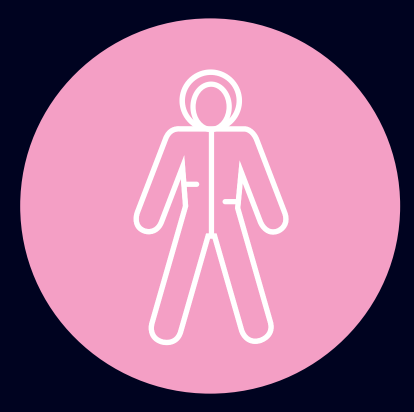
Sectors:

• Medical, Vet, Dental, Pharmaceutical

Code	GSSYN
Colour	Natural
Sizes	5.5-9



133



Disposable Workwear

Our extensive range of disposable protective workwear will answer most hygiene requirements in the industry.

	Page number
Headwear	135, 137
Oversleeves	137
Goggles	137
Coats & Coveralls	138
Aprons	140
Overshoes	145
Face Masks	146
Respirators	147



DM01 & DM01BCM

Mob cap

Features

Soft elasticated head cover with double stitch for added strength and support Made of non-woven polypropylene. DM01BCM comes with a detectable metal strip DM01: White, blue, green, yellow and red. DM01BCM: Blue only

One size fits all Vacuum packed

Sectors:

- Engineering and Manufacturing Food Manufacturing and Prep Janitorial
- Hair and Beauty
 Waste Management and Local authority

Code	DM01	DM01BCM
Colour	B, W, G, R, Y	Blue
Sizes	50x52cm / 19x20"	50x52cm / 19x20"

Packing

100 caps per polybag / 10 polybags per case

20 Shield

20 Shield



DM02

Bouffant caps

Features

Soft elasticated head covers Made of non-woven polypropylene Available in white (M, L, XL), blue (M, L, XL) and green (L) Vacuum packed

Sectors:

- Construction & Utility Engineering and Manufacturing Food Manufacturing and Prop. Papitarial Madical Vet Dental Pharmaceutical Hair and Reauty.
- and Prep Janitorial Medical, Vet, Dental, Pharmaceutical Hair and Beauty • Warehousing, Transport and Logistics • Waste Management and Local authority



CEY

Code	DM02	
Colour	Blue, White, Green	
Sizes	M-XL	

Packing

100 caps per polybag / 10 polybags per case

Shield



DM03 & DM04

Snood & Peaked caps

Features

Soft embossed peaked caps. DM03 comes with an elasticated snood for holding long hair Made of non-woven polypropylene Available in white (M, L) and blue (L)

Vacuum packed

Sectors:

Engineering and Manufacturing • Food Manufacturing and Prep



Code	DM03	DM04
Colour	Blue, White	Blue, White
Sizes	M-L	M-L

Packing

100 caps per polybag / 10 polybags per case

Shield



DM05 & DM06

Peaked bouffant caps

Features

Soft embossed peaked bouffant caps with an elasticated edge. DM06 comes with a cardboard peak Made of non-woven polypropylene $\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left(\frac{1}{2$

Available in white (DM06 cardboard peak in white and blue strips) One size fits all

Sectors:

• Engineering and Manufacturing • Food Manufacturing and Prep



Code	DM05	DM06
Colour	White	White/Blue
Sizes	M-L	L

Packing

100 caps per polybag / 10 polybags per case





DMNETS

Hair nets

Features

Elasticated twin banded hair nets Widely used in the food industry

Available in blue and brown (other colours available on demand)

Sectors:

• Automotive • Construction & Utility • Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Warehousing, Transport and Logistics • Waste Management and Local authority



Code	DMNETS	
Colour	Blue, Brown	
Sizes	One size	

Packing

48 hats per spool / 9 spools per case

Ph Shield

DD Shield



DM07

Forage hats

Features

Smooth white paper hats with a perforated paper crown Widely used in the food industry

Available in white, white with a blue stripe and white with a red stripe

Sectors:

Food Manufacturing and Prep



Code	DM07	
Colour	White, White/Blue, White/Red	
Sizes	One size	

Packing

100 hats per dispenser / 10 dispensers per case

Shield



DM09

Classic style chef hats

Features

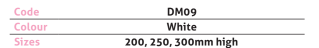
Embossed white paper hats with pleats and absorbent sweatband Widely used in the food industry

Available in white and in three heights: 200, 250 and 300mm

Sectors:

• Food Manufacturing and Prep





Packing

50 hats per pack / 5 packs per case

Shield



DM10

European style chef hats

Features

White crepe paper hat with pleats and an absorbent embossed sweatband Widely used in the food industry Available in white and one height: 230mm

Sectors:

• Food Manufacturing and Prep



Code	DM10	
Colour	White	_
Sizes	One size	

Packing

50 hats per pack / 5 packs per case

DA01

PE over sleeves





Features

Polythene over sleeves available in hand-sealed or machine-sealed format Widely used in the food industry

No elastic tie on bundles in accordance with food safety regulations One size fits all

Sectors:

- Engineering and Manufacturing Food Manufacturing and Prep Janitorial
- Medical, Vet, Dental, Pharmaceutical Waste Management and Local authority

Code	DA01	DA01M
Colour	Blue, White, Red, Green, Yellow	Blue, White
Sizes	One size	One size



Packing

10 bundles per polybag / 20 polybags per case

GP/G100

Protective goggles





Features

Multi-purpose safety goggles designed to protect eyes from dust, liquid splashes and impacts from all angles

Made with a polycarbonate lens and a reinforced PVC frame with ventilation ports to allow lens air flow

Transparent blue tint goggles with a black strap

EN166:2001 Class B, EN170:2002, EN172:1995

Sectors

- Automotive Construction & Utility Engineering and Manufacturing Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical
- Hair and Beauty
 Waste Management and Local authority

Contains all the protective wear for visitor access to hygienic areas in the food industry, factories and laboratories

Packaged in an all-in-one, small format kit

Packs include one non-woven bouffant cap, one white polythene visitors coat, two blue CPE overshoes, one white paper face mask

Code	GP/G100	
Colour	Clear	
Sizes	One size	



Packing

1 piece per bag / 24 pieces per case

VPACK1

Visitor packs





Features

- Engineering and Manufacturing Food Manufacturing and Prep Janitorial
- Medical, Vet, Dental, Pharmaceutical Waste Management and Local authority

Code	VPACK1	
Colour	White/Blue	
Sizes	One size	

CE

Packing

DC01 PE visitor coats





Features

Polythene visitor coats which provide hygienic protection against dirt and non hazardous splashes

Includes collar and press stud fastenings, but without pockets to respect hygiene regulations

One size fits all

Individually wrapped in a plastic wallet

Sectors:

- Engineering and Manufacturing Food Manufacturing and Prep Janitorial
- Medical, Vet, Dental, Pharmaceutical Waste Management and Local authority

Code	DC01	
Colour	Clear	
Sizes	One size	



Packing

12 coats per box / 20 boxes per case

DC02

Non-woven visitor coats





Features

Non-woven polypropylene visitor coats which provide hygienic protection against dirt and non hazardous splashes

Elasticated collar, cuffs and hoop and hook fastening, but without pockets to respect hygiene regulations

Available in white and blue

Wrapped in 5's

Sectors:

- Engineering and Manufacturing Food Manufacturing and Prep Janitorial
- Medical, Vet, Dental, Pharmaceutical Waste Management and Local authority

Code	DC02	
Colour	White, Blue	
Sizes	S-XXL	



Packing

25 coats per box / 4 boxes per case

DC03

Non-woven coveralls





Features

Non-woven polypropylene coveralls which provide hygienic protection against dirt and non hazardous splashes

Elasticated hood, wrists, ankles and waist, with a zip fastening

Available in white and blue

Individually wrapped

Sectors:

• Automotive • Construction & Utility • Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical

• Warehousing, Transport and Logistics • Waste Management and Local authority

Code	DC03	
Colour	White	
Sizes	M-XXL	

Packing

1 coverall per pack / 50 packs per case

DC04

SMS hazard protective coveralls





Features

Non-woven Category III coveralls made from soft layers of spunbonded polypropylene and melt blown polypropylene

Provides breathable comfort and strong protection against type 5 dry particle and type 6 light splash hazards

Elasticated hood, wrists, ankles and waste, with a two-way zip fastening and sealable zip flap

Low fibre shedding, flexible material

EN ISO 13688 Protective Clothing General Requirements

Code	DC04	
Colour	White	
Sizes	M-XXL	







Sectors:

- Automotive Construction & Utility Janitorial
- Medical, Vet, Dental, Pharmaceutical Waste Management and Local authority

Packing

1 coverall per pack / 25 packs per case

DC05

Laminate hazard protective coveralls





Features

Non-woven Category III coveralls made from soft layers of spunbonded and laminate polypropylene

A high quality garment providing the ultimate strong protection against type 5 dry particle and type 6 light splash chemical hazards

Elasticated hood, wrists, ankles and waste, with a two-way zip fastening and sealable zip flap

Low fibre shedding, flexible material

EN ISO 13688 Protective Clothing General Requirements

Code	DC05	
Colour	White	
Sizes	M-XXL	













Sectors:

• Automotive • Construction & Utility • Medical, Vet, Dental, Pharmaceutical • Oil and Gas • Waste Management and Local authority

Packing

1 coverall per pack / 25 packs per case





A3's Disposable Aprons

Flat packed standard length PE aprons

Features

Light duty polythene aprons
Packed flat in polybags to meet multiple dispensing requirements
Integrated head hole and waist band ensure a secure fit

Economy

Sectors:

Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Medical, Vet,
 Dental, Pharmaceutical • Hair and Beauty • Waste Management and Local authority

Code	A3/W	A3/B
Colour	White	Blue
Sizes	69x105cm / 27x40"	69x105cm / 27x40"

Packing

100 aprons per pack / 10 packs per case

Shield

Shield



A2's Disposable Aprons

Flat packed standard length PE aprons

Features

Light duty polythene aprons
Packed flat in polybags to meet multiple dispensing requirements
Integrated head hole and waist band ensure a secure fit

Sectors:

• Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical • Hair and Beauty • Waste Management and Local authority

CE	Except fatty food
----	-------------------

 $\mathsf{CE}_{\mathsf{I}}^{\mathsf{I}}$

Code	A2/W	A2/B
Colour	White	Blue
Sizes	69x107cm / 27x42"	69x107cm / 27x42"

Packing

100 aprons per pack / 10 packs per case

Ph Bodyguards



Digit Disposable Apron™

Flat packed standard length PE aprons

Features

Light duty polythene aprons

Packed flat in polybags to meet multiple dispensing requirements Integrated head hole and waist band ensure a secure fit

Sectors:

• Food Manufacturing and Prep • Janitorial





Code	P/01B	P/01
Colour	Blue	Clear
Sizes	66x107cm / 26x42"	66x107cm / 26x42"

Packing

100 aprons per dispenser / 10 dispensers per case

Shield



E's Disposable Aprons

Flat packed standard length PE aprons

Features

Light duty polythene aprons

Packed flat in polybags to meet multiple dispensing requirements Integrated head hole and waist band ensure a secure fit

Sectors:

• Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical • Hair and Beauty • Waste Management and Local authority



100 aprons per pack / 10 packs per case

Code	EWA	EBA	EGA	EYA	ERA
Colour	White	Blue	Green	Yellow	Red
Sizes	69x107cm / 27x42"				

BTB032

Flat packed longer length PE aprons





Features

Medium duty polythene aprons which provide a high level of protection and hygiene across many industries

Packed flat in polybags to meet multiple dispensing requirements

Integrated head hole and waist band ensure a secure fit

Sector

 Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical • Hair and Beauty • Waste Management and Local authority

Code	BTB032
Colour	Blue
Sizes	69x117cm / 27x46"



Packing

100 aprons per pack / 10 packs per case

DB01's Disposable Aprons

Flat packed longer length PE aprons





Features

Light duty polythene aprons which provide a high level of protection and hygiene across many industries

Packed flat in polybags to meet multiple dispensing requirements

Integrated head hole and waist band ensure a secure fit

Sectors:

 Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical • Hair and Beauty • Waste Management and Local authority

Sizes	69x122cm / 27x48"	69x122cm / 27x48"		
Colour	White	Blue		
Code	DB01/W	DB01/B		



Packing

100 aprons per pack / 10 packs per case

A5/W

Flat packed longer length PE aprons





Features

Light duty polythene aprons which provide a high level of protection and hygiene across many industries

Packed flat in polybags to meet multiple dispensing requirements

Integrated head hole and waist band ensure a secure fit

Sectors:

 Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical • Hair and Beauty • Waste Management and Local authority

Code	A5/W
Colour	White
Sizes	69х147cm / 27х58"



Packing

A3/R's Disposable Aprons

Standard length PE Aprons on a roll





Features

Light duty polythene aprons which provide a high level of protection and hygiene across many industries Packed in perforated rolls for easy dispensing Integrated head hole and waist band ensure a secure fit Economy

Sectors:

• Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical • Hair and Beauty • Waste Management and Local authority

Sizes	69х105cm / 27х40"	69x105cm / 27x40"		
Colour	White	Blue		
Code	A3W/R	A3B/R		



Packing

200 aprons per roll / 5 rolls per case

A2/R's Disposable Aprons

Standard length PE Aprons on a roll





Features

Light duty polythene aprons which provide a high level of protection and hygiene across many industries Packed in perforated rolls for easy dispensing Integrated head hole and waist band ensure a secure fit Economy

Sectors:

 Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical • Hair and Beauty • Waste Management and Local authority

Code	A2W/R	A2B/R	A2R/R	A2Y/R	A2G/R
Colour	White	Blue	Red	Yellow	Green
Sizes	69x107cm / 27x42"				



Packing

200 aprons per roll / 5 rolls per case

A1/R's Disposable Aprons

Standard length PE Aprons on a roll





Features

Medium duty polythene aprons which provide a high level of protection and hygiene across many industries

Packed in perforated rolls for easy dispensing

Integrated head hole and waist band ensure a secure fit

Sectors:

• Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical • Hair and Beauty • Waste Management and Local authority

Code	A1W/R	A1B/R	A1G/R	A1Y/R	A1R/R
Colour	White	Blue	Green	Yellow	Red
Sizes	69x107cm / 27x42"				

Packing

200 aprons per roll / 5 rolls per case

A14/R's Disposable Aprons

Longer length PE Aprons on a roll





Features

Light duty polythene aprons which provide a high level of protection and hygiene across many industries

Packed in perforated rolls for easy dispensing

Integrated head hole and waist band ensure a secure fit

Sector

• Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical • Hair and Beauty • Waste Management and Local authority

Code	A14W/R	A14B/R	A14P/R	A14G/R	A14Y/R	A14R/R	A140/R
Colour	White	Blue	Pink	Green	Yellow	Red	Orange
Sizes	69x117cm / 27x46"						



Packing

200 aprons per roll / 5 rolls per case

BTB021

Longer length PE Aprons on a roll





Features

Specially blended polythene aprons which provide a high level of protection and hygiene across many industries

Packed in perforated rolls for easy dispensing

Integrated head hole and waist band ensure a secure fit

Sectors:

• Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical • Hair and Beauty • Waste Management and Local authority

Code	BTB021	
Colour	Clear	
Sizes	69x117cm / 27x46"	



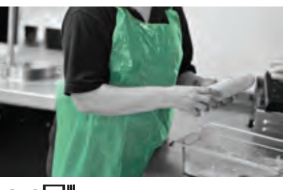
Packing

200 aprons per roll / 5 rolls per case

BTB254

Longer length PE Aprons on a roll





Features

Light duty polythene aprons which provide a high level of protection and hygiene across many industries

Packed in perforated rolls for easy dispensing

Integrated head hole and waist band ensure a secure fit

Sectors:

 Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical • Hair and Beauty • Waste Management and Local authority

Code	BTB254	
Colour	Green	
Sizes	69x135cm / 27x53"	



Packing

200 aprons per roll / 5 rolls per case





A14's Disposable Aprons

Features

Heavy duty polythene aprons which provide a high level of protection and hygiene across many industries Packed in perforated rolls for easy dispensing Integrated head hole and waist band ensure a secure fit

Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical • Hair and Beauty • Waste Management and Local authority



Code	A14W/200/R	A14B/200/R
Colour	White	Blue
Sizes	69x117cm / 27x46"	69x117cm / 27x46"

Packing

100 aprons per roll / 5 rolls per case

Shield

Shield



A7's Disposable Aprons

Features

Heavy duty polythene aprons which provide a high level of protection and hygiene across many industries Packed flat in polybags to meet multiple dispensing requirements (A7/G). Packed in perforated rolls for easy dispensing (A7/G & A7B/R) Integrated head hole and waist band ensure a secure fit

Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical • Hair and Beauty • Waste Management and Local authority



Code	A7/G	A7G/R	A7B/R	A7R/R
Colour	Green	Green	Blue	Red
Sizes		76x147cm / 30x58"		

Packing

Packing 75 aprons per roll / 5 rolls per case

50 aprons per pack / 5 packs per case

Shield

Shield



BTB's Disposable Aprons

Heavy duty PE aprons on a roll

Features

Heavy duty polythene aprons which provide a high level of protection and hygiene across many industries Packed in perforated rolls for easy dispensing Integrated head hole and waist band ensure a secure fit

Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical • Hair and Beauty • Waste Management and Local authority



Code	BTB018	BTB248
Colour	Yellow	Green
Sizes	69x135cm / 27x53"	69x135cm / 27x53"

AP14C

Red rubber aprons

High quality apron that protect in environments not suitable for a disposable Excellent resistance to fats, animal and vegetable oil and grease and a wide range of chemicals

Made from natural rubber, hemmed on every edge, with four brass eyelets securing adjustable white ties

Flexible, waterproof and resistant to high temperatures

Ideal for use in slaughter house, meat and fish industries, catering and various industrial applications

• Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical • Hair and Beauty • Waste Management and Local authority



Code	AP14C	
Colour	Red	
Sizes	91x107cm / 36x42"	

Packing 1 per pack / 20

packs per case



DF01 Hand Made

CPE overshoes





Features

Hand-sealed polythene overshoes

Widely used in the food industry

Available in blue

Deeply embossed for non-slip use

No elastic tie on bundles in accordance with food safety regulations

Sectors

- Construction & Utility Engineering and Manufacturing
- Food Manufacturing and Prep Janitorial Medical, Vet, Dental, Pharmaceutical Waste Management and Local authority

Code	DF01	DF01/16
Colour	Blue	Blue
Sizes	36cm / 14"	41cm / 16"

CE

Packing

10x10 bundles per bag / 20 bags per case

DF01M Machine Made

CPE overshoes





Features

Machine-sealed polythene overshoes

Widely used in the food industry

Available in blue

Deeply embossed for non-slip use

No elastic tie on bundles in accordance with food safety regulations

Sectors:

- Construction & Utility Engineering and Manufacturing
- Food Manufacturing and Prep Janitorial Medical, Vet, Dental, Pharmaceutical Waste Management and Local authority

Code	DF01M	DF01M/16
Colour	Blue	Blue
Sizes	36cm / 14"	41cm / 16"

((

Packing

10x10 bundles per bag / 20 bags per case

DF02

CPE non-woven overshoes





Features

Non-woven upper with a deeply embossed CPE sole for non-slip use

Widely used in the food industry

Available in white, blue and white/blue

No elastic tie on bundles in accordance with food safety regulations

Sectors:

- Construction & Utility Engineering and Manufacturing
- Food Manufacturing and Prep Janitorial Medical, Vet, Dental, Pharmaceutical Waste Management and Local authority

Code	DF02
Colour	White, Blue, Blue/White
Sizes	41cm / 16"



Packing

CE CE Medical Devices Class I





DK01 & FM4125

Non-woven masks

Features Strong three-ply spunbonded polypropylene masks to cover the nose and mouth Minimises the risk of cross infection in sensitive environments

Loop or tie over the ears. Features a bendy plastic-coated wire nose strip for improved fit and comfort MDD93/42/EEC Class 1 and EN14683:2014 Type II

• Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical • Hair and Beauty • Waste Management and Local authority

Code	DK01GT	DK01	FM4125
Colour	Blue	Green, Blue	Blue
Sizes	Loop	Loop	Tie

Packing

50 masks per dispenser / 20 dispensers per case

20 Shield

Shield



DK03

Paper masks

Features

Two-ply paper masks to cover the nose and mouth

Minimises the risk of cross contamination in sensitive environments. Widely used in the food industry Loop over the ears

Code

Sizes

• Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial

DK03

White

One size

• Hair and Beauty • Waste Management and Local authority

1	- 3 €	A
113		The same

Preformed nuisance masks

Shield

DK04

Non-woven bonded fibre masks with an elasticated headband to cover the nose and mouth Soft but robust material with a aluminium nose strip providing a tight and comfortable fit

- Automotive Construction & Utility Engineering and Manufacturing
- Food Manufacturing and Prep Janitorial Hair and Beauty Warehousing, Transport and Logistics • Waste Management and Local authority



CE



Packing

Packing

100 masks per dispenser

/ 50 dispensers per case

50 masks per dispenser / 20 dispensers per case

Shield



DK05 Beard masks

Quality beard mask to cover the beard and mouth. Vacuum packed Widely used in the food industry, made of non-woven polypropylene

• Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical • Waste Management and Local authority



Code	DK05	
Colour	White	
Sizes	One size	

Packing

100 masks per polybag / 10 polybags per case

FM3014

FFP1D non-valved respirators





CE

Packing

20 respirators per dispenser / 12 dispensers per case

Features

FFP1D cup shaped respirators to cover the nose and mouth, with a nose pad cushion and an adjustable head strap

Made from polyester fabric and polypropylene, provides 78% efficient fume, dust and mist filtration

Dolomite clogging tested

EN149+A1

Sectors:

- Automotive Construction & Utility Engineering and Manufacturing
- Food Manufacturing and Prep Janitorial Medical, Vet, Dental, Pharmaceutical • Oil and Gas • Hair and Beauty • Warehousing, Transport and Logistics • Waste Management and Local authority

Code	FM3014	
Colour	White	
Sizes	One size	



FM3015 & FM3016

FFP2D respirators non-valved & valved





Packing

20 respirators per dispenser / 12 dispensers per case

Features

FFP2D cup shaped respirators to cover the nose and mouth, with a nose pad cushion and an adjustable head strap

Made from polyester fabric and polypropylene, provides 92% efficient fume, dust and mist filtration

Non-valved (FM3015) and valved (FM3016)

Dolomite clogging tested

EN149+A1

Sectors:

- Automotive Construction & Utility Engineering and Manufacturing
- Janitorial Medical, Vet, Dental, Pharmaceutical Oil and Gas Warehousing, Transport and Logistics • Waste Management and Local authority

Code	FM3015	FM3016
Colour	White/Blue	White/Blue
Sizes	One size	One size

FM3018

FFP3 NR D valved respirators





Packing

10 respirators per dispenser / 12 dispensers per case

Features

FFP3D cup shaped respirators to cover the nose and mouth, with a nose pad cushion and an adjustable head strap

Made from polyester fabric and polypropylene, provides 98% efficient fume, dust and mist filtration

Polypropylene and synthetic rubber membrane valve to reduce hot air build up Dolomite clogging tested

EN149+A1

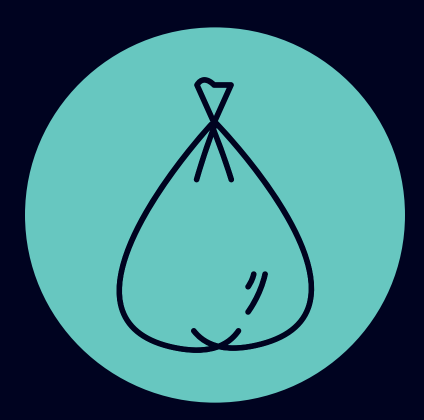
Sectors:

- Automotive Construction & Utility Engineering and Manufacturing Janitorial Medical, Vet, Dental, Pharmaceutical
- Oil and Gas
 Waste Management and Local authority

Code	FM3018	
Colour	White/Yellow	
Sizos	One size	



Shield



Polythene Bags

Our wide selection of polythene refuse sacks cover most needs in the industry.

This range offers a variety of dimensions, capacities and colours.

	Page number
Trusty	149
Black Sacks	151
Bin Liners	154
Clear & Coloured	156, 158
Compactor	158
Laundry	159
Clinical waste	160
NHS Printed	163

TNRS20

Black extra strong retail household refuse sacks





Packing

20 bags per roll / 30 rolls per case

eatures

Packed with a descriptive paper band for retail trading. 70 litres

Sectors:

- Food Manufacturing and Prep
- Janitorial
- Waste Management and Local authority

Code	TNRS20
Colour	Black
Sizes	457/711x838mm / 18/28x33"

TDGS10

Green extra strong retail garden refuse sacks





Packing

10 bags per roll / 20 rolls per case

Features

Packed with a descriptive paper band for retail trading. 90 litres

Sectors:

• Janitorial • Waste Management and Local authority

Code	TDGS10		
Colour	Green		
Sizes	457/725x975mm / 18/29x39"		

TWBL5

Black light duty retail wheelie bin liners





Packing

5 bags per roll / 40 rolls per case

Features

Packed with a descriptive paper band for retail trading. 350 litres

Sectors:

• Food Manufacturing and Prep • Janitorial • Waste Management and Local authority

Code	TWBL5
Colour	Black
Sizes	705/1175x1346mm / 28/46x53"

TSBL40

White light duty retail swing bin liners





Features

Packed with a descriptive paper band for retail trading. 45 litres

Code	TSBL40		
Colour	White		
Sizes	330/584x762mm / 13/23x 30"		

Sectors:

• Food Manufacturing and Prep • Janitorial • Hair and Beauty • Waste Management and Local authority

Packing

40 bags per roll / 20 rolls per case

TPBL80

White light duty retail pedal bin liners





Features

Packed with a descriptive paper band for retail trading. 10 litres

Code	TPBL80		
Colour	White		
Sizes	279/430x457mm / 11/17x18"		

Sectors:

 Food Manufacturing and Prep • Janitorial • Hair and Beauty • Waste Management and Local authority

Packing

80 bags per roll / 20 rolls per case

Light Duty Black Refuse Sacks

Flat Packed



- Designed for general household and industrial waste.
- Made from 100% recycled polythene.

• Automotive • Construction & Utility • Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Waste Management and Local authority

	CM	Inches	Litres
LGB34	46/73 x 85	18/29 x 34	70
008997	46/73 x 97.5	18/29 x 39	90

Packing

200 bags per case





Medium Duty Black Refuse Sacks

Flat Packed



Packing 200 bags per case







Features

- Designed for general household and industrial waste.
- Made from 100% recycled polythene.

Sectors:

• Automotive • Construction & Utility • Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Waste Management and Local authority

	CM	Inches	Litres
GWH1	41/64 x 98	16/25 x 39	70
GWH6	41/64 x 98	16/25 x 39	70
BSLD/2	46/73 x 86	18/29 x 34	70
EW/BAG	46/73 x 98	18/29 x 39	90
BSLD/1	46/73 x 98	18/29 x 39	90

Medium Duty Black Refuse Sacks

On The Roll



Features

- Designed for general household and industrial waste.
- Made from 100% recycled polythene.

Sectors:

• Automotive • Construction & Utility • Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Waste Management and Local authority

	CM	Inches	Litres
BSLD1ROLL	46/73 x 98	18/29 x 39	90
IBB/1	46/73 x 98	18/29 x 39	90

Packing

20 bags per roll / 10 rolls per case (BSLD1ROLL) 25 bags per roll / 8 rolls per case (IBB/1)







Heavy Duty Black Refuse Sacks

Flat Packed



Features

- Designed for general household and industrial waste.
- Made from 100% recycled polythene.

Sectors:

• Automotive • Construction & Utility • Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Waste Management and Local authority

	CM	Inches	Litres
GWH1	41/64 x 98	16/25 x 39	70
GWH4	46/73 x 86	18/29 x 34	70
GWH1A	46/73 x 86	18/29 x 34	70
BSHD1	46/73 x 98	18//29 x 39	90
GWH2A	46/73 x 98	18/29 x 39	90
01404	46/83 x 98	18/32 x 39	90

Packing

200 bags per case







Heavy Duty Black Refuse Sacks

On The Roll



Features

- Designed for general household and industrial waste.
- Made from 100% recycled polythene.

Sectors:

• Automotive • Construction & Utility • Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Waste Management and Local authority

	CM	Inches	Litres
BSHD1ROLL	46/73 x 98	18/29 x 39	90

Packing

20 bags per roll / 10 rolls per case







Extra Heavy Duty Black Refuse Sacks

Flat Packed



- Designed for general household and industrial waste.
- Made from 100% recycled polythene.

• Automotive • Construction & Utility • Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Waste Management and Local authority

	CM	Inches	Litres
GWH5	41/64 x 98	16/25 x 39	70
GWH3	46/73 x 98	18/29 x 39	90
GWH2	46/73 x 98	18/29 x 39	90
01407	46/73 x 98	18/29 x 39	90

Packing

200 bags per case







Extra Heavy Duty Black Refuse Sacks

On The Roll



- Designed for general household and industrial waste.
- Made from 100% recycled polythene.

Sectors:

• Automotive • Construction & Utility • Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Waste Management and Local authority

	CM	Inches	Litres
GWH2ROLL	46/73 x 98	18/29 x 39	90

Packing

25 bags per roll / 8 rolls per case







Light Duty Bin Liners

Flat Packed



Packing

100 bags per pack / 10 packs per case

Features

• To fit pedal, square and swing pedal bins and many other generic bins.

Sectors:

• Janitorial • Hair and Beauty • Waste Management and Local authority

	Colour	CM	Inches	Litres
PBL	White	28/43 x 46	11/17 x 18	10
SQBL	White	38/60 x 60	15/24 x 24	30
SBL	White	33/58 x 76	13/23 x 30	45

Medium Duty Bin Liners

Flat Packed



Packing
100 bags per pack / 10 packs per case

Features

• To fit pedal, square and swing pedal bins and many other generic bins.

Sectors:

• Janitorial • Hair and Beauty • Waste Management and Local authority

	Colour	CM	Inches	Litres
HPBL	White	28/43 x 46	11/17 x 18	10
HSQBL	White	38/60 x 60	15/24 x 24	30
BHSQBL	Black	38/60 x 60	15/24 x 24	30
CHSQBL	Clear	38/60 x 60	15/24 x 24	30
HSBL	White	33/58 x 73	13/23 x 30	45

Heavy Duty Bin Liners

On The Roll



Packing

50 bags per roll / 20 rolls per case (MWS012) 50 bags per roll / 10 rolls per case(LWS031)

eatures

• To fit square and swing pedal bins and many other generic bins.

Sectors

• Janitorial • Hair and Beauty • Waste Management and Local authority

	Colour	CM	Inches	Litres
MWS012	White	28/43 x 46	11/17 x 18	10
LWS031	White	33/58 x 76	13/23 x 30	45

Wheelie Bin Liners

Flat Packed



Features

- To fit wheelie bins and many other large size bins.
- Made from 100% recycled material.

Sectors:

- Construction & Utility

- Construction & Utility
 Engineering and Manufacturing
 Food Manufacturing and Prep
 Janitorial Warehousing,
 Transport and Logistics Waste
 Management and Local authority

Packing

100 bags per case (LWBL, CLWBL, WBL) 50 bags per case (HDWBL, XHDWBL)

	Duty	Colour	CM	Inches	Litres
LWBL	Light	Black	76/114 x 137	30/45 x 54	270
CLWBL	Light	Clear	76/114 x 137	30/45 x 54	270
WBL	Medium	Black	76/114 x 137	30/45 x 54	270
HDWBL	Heavy	Black	64/124 x 150	25/49 x 59	390
XHDWBL	Extra Heavy	Black	71/104 x 140	28/41 x 55	390

Light Duty Clear Sacks

On The Roll



Packing

50 bags per roll / 5 rolls per case

Features

• Designed for selective waste collection and general household use

Sectors:

• Medical, Vet, Dental, Pharmaceutical

	CM	Inches	Litres
W4	38/74 x 86	15/29 x 34	75

Medium Duty Clear Sacks

Flat Packed



Features

• Designed for selective waste collection and general household use

Sectors:

• Medical, Vet, Dental, Pharmaceutical

	CM	Inches	Litres
LBCOL/N	46/73 x 98	18/29 x 39	90
BCOL/N	46/73 x 98	18/29 x 39	90
TCB1	49/91 x 127	19/36 x 50	150

Packing

200 bags per case





Heavy Duty Clear Sacks

On The Roll



Packing

500 bags per case (NUF7) 250 bags per case(NUF8) 100 bags per case(TCB3) 250 bags per case(MVK032)

Features

• Designed for selective waste collection and general household use

Sectors

• Medical, Vet, Dental, Pharmaceutical

	CM	Inches	Litres
NUF7	46 x 61	18 x 24	25
NUF8	61 x 91	24 x 36	60
TCB3	46/81 x 99	18/32 x 39	75
MVK032	81/71 x 99	15/28 x 39	90

BCOL

Medium duty sacks



Features

CHSA approved.

Designed for selective waste collection and general household use

Flat packed

Made from a low density polythene blends

Sectors:

• Automotive • Construction & Utility • Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Waste Management and Local authority

	Colour	CM	Inches	Litres
BCOL/N	Clear	46/73 x 98	18/28 x 38	90
BCOL/W	White	46/73 x 98	18/28 x 38	90
BCOL/R	Red	46/73 x 98	18/28 x 38	90
BCOL/B	Blue	46/73 x 98	18/28 x 38	90
BCOL/G	Green	46/73 x 98	18/28 x 38	90
BCOL/Y	Yellow	46/73 x 98	18/28 x 38	90

Packing

200 bags per case



Heavy Duty Compactor Sacks

On The Roll



- Designed for general household and industrial waste.
- · Designed to transport very heavy loads. Ideal for industrial and construction purposes.
- Made from 100% recycled material.

Sectors:

- Automotive Construction & Utility Engineering and Manufacturing
- Food Manufacturing and Prep Janitorial Warehousing, Transport and Logistics • Waste Management and Local authority

	Colour	CM	Inches	Litres
CT9992	Black	51/89 x 114	20/35 x 45	150
CT9995	Clear	51/89 x 114	20/35 x 45	150

Packing

100 bags per case







Extra Heavy Duty Compactor Sacks

Flat Packed



Features

- Designed for general household and industrial waste.
- · Designed to transport very heavy loads. Ideal for industrial and construction purposes.
- Made from 100% recycled material.

Sectors:

- Automotive Construction & Utility Engineering and Manufacturing
- Food Manufacturing and Prep Janitorial Warehousing, Transport and Logistics • Waste Management and Local authority

	Colour	CM	Inches	Litres
CT9997	Black	56/84 x 119	22/33 x 47	150
СТ9996	Clear	56/84 x 119	22/33 x 47	150

100 bags per case



Extra Heavy Duty Aggregate Sacks

On The Roll



Features

• Automotive • Construction & Utility • Engineering and Manufacturing

• Designed for general household and industrial waste. Designed to transport very heavy loads. Ideal for

industrial and construction purposes. Made from 100% recycled material.

• Food Manufacturing and Prep • Janitorial • Warehousing, Transport and Logistics • Waste Management and Local authority

	Colour	CM	Inches	Litres
AGS/H	Blue	50 x 75	20 x 30	40

Packing 100 bags per case







Red Laundry Bags

Flat Packed



Packing 200 bags per case

Features

• Designed with a strip that dissolves in contact with water. Provides an hygienic solution to handling soiled laundry and avoid double handling of dirty linen.

Sectors

• Janitorial • Medical, Vet, Dental, Pharmaceutical • Waste Management and Local authority

	CM	Inches	Litres
RSB/2	45/71 x 68	18/28 x 27	45
RSB/3	46/71 x 76	18/28 x 30	50
RSB/4	46/71 x 97	18/28 x 38	80

Clear Laundry Bags

Flat Packed



Packing 200 bags per case

Features

• Designed with a strip that dissolves in contact with water. Provides an hygienic solution to handling soiled laundry and avoid double handling of dirty linen.

Sectors:

• Janitorial • Medical, Vet, Dental, Pharmaceutical • Waste Management and Local authority

	CM	Inches	Litres
CSB/3	46/71 x 76	18/ 28 x 30	50

Yellow Medium Duty Clinical Waste Sacks



Features

- For incineration. On the roll.
- Produced using co-extrusion technology, star-sealed and printed according to UN requirements.
- 5kg and 8kg UN Approved weight

Sectors:

• Medical, Vet, Dental, Pharmaceutical • Waste Management and Local authority

	CM	Inches	Litres	UN
CX50/CWMD2	28/43 x 66	11/17 x 26	20	5 kgs
CX50/CWMD3	36/56 x 64	14/22 x 25	30	5 kgs
MVN033	71 x 99	28 x 39	90	8 kgs
CX50/M111	38/71 x 99	15/28 x 39	90	5 kgs
CWHD/8	37/71 x 99	15/28 x 39	90	8 kgs

Packing

- 50 bags per roll / 10 rolls per case
- 50 bags per roll / 4 rolls per case (CX50/M111)
- 25 bags per roll / 10 rolls per case (MVN033)





Yellow Heavy Duty Clinical Waste Sacks



Packing

25 bags per roll / 8 rolls per case (CX25/CWHD2) 25 bags per roll / 4 rolls per case (CX25/M085) 50 bags per roll / 10 rolls per case (CWHD/12) 100 bags per case (CWHD/1)







Features

- For incineration. On the roll.
- Produced using co-extrusion technology, star-sealed and printed according to UN requirements.
- 5kg and 8kg UN approved weight

Sectors:

• Medical, Vet, Dental, Pharmaceutical • Waste Management and Local authority

	CM	Inches	Litres	UN
CX25/CWHD2	28/43 x 66	11/17 x 26	20	5 kgs
CX25/M085	38/71 x 99	15/28 x 39	90	10 kgs
CWHD/12	38/71 x 99	15/28 x 39	90	12 kgs
CWHD/1	38/71 x 99	15/28 x 39	90	10 kgs

Orange Medium Duty Clinical Waste Sacks

On The Roll



Features

- For alternative treatment or incineration. On the roll.
- Produced using co-extrusion technology, star-sealed and printed according to UN requirements.
- 5kg and 8kg UN approved weight

Sectors:

• Medical, Vet, Dental, Pharmaceutical • Waste Management and Local authority

	CM	Inches	Litres	UN
AT50/CWMD2	28/43 x 66	11/17 x 26	20	5kg
AT50/CWMD3	36/56 x 64	14/22 x 25	30	5kg
AT25/M111	38/71 x 99	15/28 x 39	90	5kg
ATHD/8	38/71 x 99	15/28 x 39	90	8kg

Packing

50 bags per roll / 10 rolls per case 25 bags per roll / 8 rolls per case (AT25/M111)



Orange Heavy Duty Clinical Waste Sacks



Features

- For alternative treatment or incineration. On the roll.
- Produced using co-extrusion technology, star-sealed and printed according to UN requirements.
- 10kg and 12kg UN approved weight
- ATHD/1 is flat packed

Sectors:

• Medical, Vet, Dental, Pharmaceutical • Waste Management and Local authority

	CM	Inches	Litres	UN
AT25/M085	38/71 x 99	15/28 x 39	90	10kg
ATHD/12	38/71 x 99	15/28 x 39	90	12kg
ATHD/1	38/71 x 99	15/28 x 39	90	10kg

Packing

25 bags per roll / 4 rolls per case(AT25/M085) 50 bags per roll / 10 rolls per case(ATHD12) 100 bags per case (ATHD1)



Yellow Tiger Stripe Medium Duty Clinical Waste Sacks

Multiple Stripes



Features

- For landfill disposal. On the roll.
- Produced using co-extrusion technology, star-sealed.
- Packed on the roll

Sectors:

• Medical, Vet, Dental, Pharmaceutical • Waste Management and Local authority

	CM	Inches	Litres
TSYB/1	36/72 x 87	14/28 x 34	70
TSYB/2	22/43 x 66	8.5/17 x 26	20
TSYB/3	28/56 x 64	11/22 x 25	30

Packing

50 bags per roll / 10 rolls per case (TSYB/1)
50 bags per roll / 20 rolls per case (TSYB/2, TSYB/3)

Yellow Tiger Stripe Medium Duty Clinical Waste Sacks

Tiger Stripe



Packing 50 bags per roll / 5 rolls per case

Features

- For landfill disposal. On the roll.
- Produced using co-extrusion technology, star-sealed.
- Packed on the roll

Sectors:

• Medical, Vet, Dental, Pharmaceutical • Waste Management and Local authority

	CM	Inches	Litres
FAYB/5	46/73 x 98	18/29 x 39	90

Light Duty NHS Household Waste Sacks

On The Roll



Packing

50 bags per roll / 6 rolls per case

Features

 $\bullet \ \mathsf{Custom} \ \mathsf{pre-printed} \ \mathsf{polythene} \ \mathsf{sacks:} \ \mathsf{`Household} \ \mathsf{Waste} \ \mathsf{Only'} \ \mathsf{and} \ \mathsf{`NHS} \ \mathsf{Property'}$

Sectors:

• Medical, Vet, Dental, Pharmaceutical • Waste Management and Local authority

	Colour	CM	Inches	Litres
L179/300	Black	38/72 x 95	15/28 x 38	80

Medium Duty NHS Household Waste Sacks

On The Roll - Clear



Packing

50 bags per roll / 10 rolls per case (NTCB/6) 50 bags per roll / 5 rolls per case (NTCB/7)

Features

 $\bullet \ \mathsf{Custom} \ \mathsf{pre-printed} \ \mathsf{polythene} \ \mathsf{sacks:} \ \mathsf{`Household} \ \mathsf{WasteOnly'} \ \mathsf{and} \ \mathsf{`NHSProperty'}$

Sectors:

• Medical, Vet, Dental, Pharmaceutical • Waste Management and Local authority

	Colour	CM	Inches	Litres
NTCB/6	Clear	33/53 x 61	13.5/21 x 24	30
NTCB/7	Clear	38/71 x 99	15/28 x 39	90

Medium Duty NHS Household Waste Sacks

On The Roll - Black



Packing

50 bags per roll / 10 rolls per case (HBB/3/R, HBB/4/R) 50 bags per roll / 6 rolls per case (M179/300)

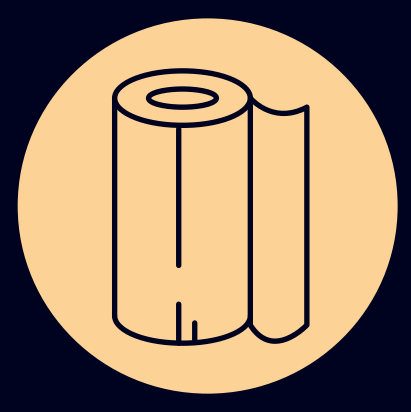
Features

 $\bullet \ \mathsf{Custom} \ \mathsf{pre-printed} \ \mathsf{polythene} \ \mathsf{sacks: `Household Waste Only' \ \mathsf{and `NHS Property'} \\$

Sectors:

• Medical, Vet, Dental, Pharmaceutical • Waste Management and Local authority

	Colour	CM	Inches	Litres
HBB/3/R	Black	43 x 66	17 x 26	25
HBB/4/R	Black	56 x 64	22 x 25	30
M179/300	Black	38/71 x 99	15/28 x 39	90



Paper

Developed in collaborations with industry specialists, our great range of products combine strength, performance and comfort.

	Page number
Centrefeed Rolls	165
Hand Towels	166
Hygiene Rolls	168
Toilet Tissue	169

PCF130BE

2 Ply embossed centrefeed rolls - 130m





Packing

130 meters per roll / 6 rolls per pack

Features

Made from 100% recycled paper and packaged in recyclable material Disposable product for easy and quick handling, increased hygiene and reduced risk of contamination

Perforated sheets to allow single sheet dispensing and reduced wastage 60mm Splitable core to allow pulling the sheets through the centre

Roll length: 130m Sheet width: 180mm

Sectors:

 Automotive • Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical • Warehousing, Transport and Logistics • Waste Management and Local authority

Code	PCF130BE	
Colour	Blue	

PCF150B & PCF150W

2 Ply plain centrefeed rolls - 150m



Packing

150 meters per roll / 6 rolls per pack

Features

Made from 100% recycled paper and packaged in recyclable material Disposable product for easy and quick handling, increased hygiene and reduced risk of contamination

Perforated sheets to allow single sheet dispensing and reduced wastage 60mm Splitable core to allow pulling the sheets through the centre Roll length: 150m

Sheet width: 195mm

Sectors:

· Automotive · Engineering and Manufacturing · Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical • Warehousing, Transport and Logistics • Waste Management and Local authority

Code	PCF150B	PCF150W	
Colour	Blue	White	

17300 & 17331

2 Ply centrefeed rolls - 150m



Packing

500 sheets per roll / 6 rolls per pack

Features

A strong hand drying roll for every day use

Suitable for medium to high usage in more exclusive public environments

Approved for direct contact with food

Certified under the Nordic Swan Eco Label

Certified under the EU Flower Eco Label

Roll length: 150m Sheet width: 180mm

Sectors:

 Automotive • Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical • Warehousing, Transport and Logistics • Waste Management and Local authority

Code	17300	17331
Colour	White	Blue

PHTC1

1 Ply C-fold hand towels





Packing

176 sheets per sleeve / 15 sleeves per case

Features

Made from 100% recycled paper and packaged in recyclable material

Disposable product for easy and quick handling, increased

hygiene and reduced risk of contamination

C-fold interleaved for efficient dispensing with minimum waste

Embossed finish ensuring softness and great comfort

Available Colours: Green, Blue

Sheet length (folded): 91mm

Sheet length (unfolded): 310mm

Sheet width: 230mm

Sectors:

• Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Waste Management and Local authority

Code	PHTC1	
Colour	Green, Blue	

PHTC₂

2 Ply C-fold hand towels





Packing

162 sheets per sleeve / 15 sleeves per case

Features

Made from mixed paper and packaged in recycled and recyclable material

Disposable product for easy and quick handling, increased hygiene and reduced risk of contamination

C-fold interleaved for efficient dispensing with minimum waste

Embossed finish ensuring softness and great comfort

Sheet length (folded): 91mm

Sheet length (unfolded): 305mm

Sheet width: 230mm

Sectors:

 Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Waste Management and Local authority

Code	PHTC2
Colour	White

PHTZ2

2 Ply Z-fold hand towels





Packing

150 sheets per sleeve / 20 sleeves per case

Features

Conveniently wrapped into easily removable plastic sleeves to hold the pack of towels together

Disposable product for easy and quick handling, increased hygiene and reduced risk of contamination

Z-fold for maximum infection control

Fully embossed ensuring a cleaner finish

Sheet length (unfolded): 230mm

Sheet width: 230mm

Sectors:

• Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Waste Management and Local authority

Code	PHTZ2
Colour	White

Katrin One-Stop Hand Towel 2-Ply









Packing

144 sheets per sleeve / 21 sleeves per case

Features

High quality Interleaved (One Stop) hand towels Self presenting towels, one sheet at a time which is hygienic and helps to reduce consumption Approved for direct contact with food Certified under the Nordic Swan Eco Label Certified under the FU Flower Fco Label Suitable for medium to high traffic areas Dermatologically tested & approved

Sectors:

 Automotive • Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical • Hair and Beauty • Waste Management and Local authority

Code	26432
Colour	White

362002 & 100683 & 362200

Katrin Zig Zag Hand Towel 1 Ply



KATRIN®



Packing

250 sheets per sleeve / 20 sleeves per case

Features

Interleaved (Zig Zag, V-Fold) hand towels for every day use Self presenting towels, one sheet at a time which is hygienic and helps to reduce consumption Suitable for low to medium traffic areas Certified under the EU Flower Eco Label 362002: 200 sheets per sleeves only

Sectors:

 Automotive • Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical • Hair and Beauty • Waste Management and Local authority

Code	100683	362002	362200
Colour	Green	White	Blue

61694

Katrin Classic Zig Zag Hand Towel 2 Ply



Features

Interleaved (Zig Zag, V-Fold) hand towels for every day use Rapid and high capacity absorption for ultimate user satisfaction

Sectors:

 Automotive • Engineering and Manufacturing • Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical • Hair and Beauty • Waste Management and Local authority

Code	61694	
Colour	White	

Packing

150 sheets per sleeve / 21 sleeves per case



PCR24 & PCR48

2 Ply plain hygiene rolls



Ph Fine Touch



Features

Made from 100% recycled paper and packaged in recyclable material

Disposable product for easy and quick handling, increased hygiene and reduced risk of contamination

Perforated sheets to allow single sheet dispensing and reduced wastage

Available Colours: White, Blue

44mm Solid core to allow compatibility with most dispensers

Roll length: 50m

Roll width: 24cm (PCR24) 48cm(PCR48)

Sheet length: 390mm

Code	PCR24	PCR48
Colour	White, Blue	White, Blue

Sectors:

• Medical, Vet, Dental, Pharmaceutical • Hair and Beauty

Packing

2 rolls per pack / 18 rolls per case (PCR24) 1 roll per pack / 9 rolls per case (PCR48)

PFS400

Ply Floor Stand Rolls - 400m



Features

Made from 100% recycled paper and packaged in recyclable material

Disposable product for easy and quick handling, increased hygiene and reduced risk of contamination

Perforated sheets to allow single sheet dispensing and reduced wastage

Available Colours: White, Blue

60mm Solid core to allow compatibility with most dispensers

Roll length: 400m Sheet width: 280mm

Code	PFS400	
Colour	White, Blue	

Sectors:

 Automotive • Janitorial • Medical, Vet, Dental, Pharmaceutical • Hair and Beauty

Packing

2 rolls per pack

PTP165

White 3 Ply toilet tissue rolls



Ph Fine Touch

PD Fine Touch



Packing

4 rolls per wrap / 40 rolls per pack

Features

Made from 100% virgin paper and packaged in recycled and recyclable material Disposable product for easy and quick handling, increased

hygiene and reduced risk of contamination

Embossed finish ensuring softness and great comfort

Perforated sheets to allow single sheet dispensing and reduced wastage

44mm Solid core to allow compatibility with most dispensers

Roll length: 19.3m Sheet width: 110mm Sheets per Roll: 165

Sectors:

• Janitorial • Medical, Vet, Dental, Pharmaceutical • Waste Management and Local authority

Code	PTP165	
Colour	White	

PTP210 & PTP320

White 2 Ply toilet tissue rolls



Packing

165 sheets per roll / 40 rolls per pack

Features

Made from 100% virgin paper and packaged in recycled and recyclable material

Disposable product for easy and quick handling, increased hygiene and reduced risk of contamination

Embossed finish ensuring softness and great comfort

Perforated sheets to allow single sheet dispensing and reduced wastage

44mm Solid core to allow compatibility with most dispensers

Roll length: 23.1m (PTP210) 35.2m (PTP320) Sheets per Roll: 210 (PTP210) 320 (PTP320)

• Janitorial • Medical, Vet, Dental, Pharmaceutical • Waste Management and Local authority

Code	PTP210	PTP320
Colour	White	White

PTP250

White 2 Ply toilet tissue sleeves



Packing

250 sheets per sleeve / 36 sleeves per case

Features

Made from 100% virgin paper and packaged in recycled and recyclable material

Disposable product for easy and quick handling, increased hygiene and reduced risk of contamination

Plastic sleeves hold sheets together

Sheet length: 200mm Sheet width: 105mm Sleeve height: 85mm

Sectors:

• Janitorial • Medical, Vet, Dental, Pharmaceutical • Waste Management and Local authority

Code	PTP250	
Colour	White	





PJBC150 & PJBC300

White 2 Ply mini jumbo toilet rolls





Features

Made from 100% recycled paper and packaged in recyclable material

Disposable product for easy and quick handling, increased hygiene and reduced risk of contamination

Perforated sheets to allow single sheet dispensing and reduced wastage

76mm Solid core to allow compatibility with most dispensers

Roll length: 150m (PJBC150) / 300m (PJBC300)

Roll diameter: 185mm (PJBC150) / 235mm (PJBC300) Sheet length: 390mm (PJBC150) / 300mm (PJBC300)

Sheet width: 95mm

Code PJBC150		PJBC300	
Colour	White	White	

Sectors:

- Janitorial Medical, Vet, Dental, Pharmaceutical
- Waste Management and Local authority

Packing

12 rolls per pack (PJBC150) / 6 rolls per pack (PJBC300)

PJTP150 & PJTP300

White 2 Ply mini jumbo toilet rolls





Features

Made from 100% recycled paper and packaged in recyclable material

Disposable product for easy and quick handling, increased hygiene and reduced risk of contamination

Perforated sheets to allow single sheet dispensing and reduced wastage

 $60 mm \, Solid \, core \, to \, allow \, compatibility \, with \, most \, dispensers$

Roll length: 150m (PJTP150) / 300m (PJTP300)

Roll diameter: 185mm (PJTP150) / 235mm (PJTP300) Sheet length: 390mm (PJTP150) / 300mm (PJTP300)

Sheet width: 95mm

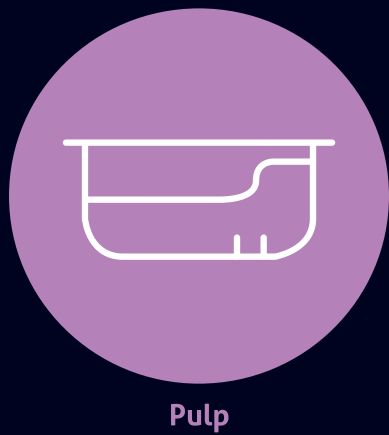
Code	PJTP150	PJTP300
Colour	White	White

Sectors:

- Janitorial Medical, Vet, Dental, Pharmaceutical
- Waste Management and Local authority

Packing

12 rolls per pack (PJTP150) / 6 rolls per pack (PJTP300)



Our range is made from recycled biodegradable newsprint. All pulp products are single use and waterproof and can hold fluids for up to 4 hours.

	Page number
Liners	172, 174
Receptacles	172, 174, 176
Urinals	173
Bowls	175
Dishes	176
Pulp supports	177

101AA100 & PHLID022

Bedpan liner & Lid



Medical Devices

Packing

100 pieces per case (bedpans) / 400 pieces per case (lids)

Features

Disposable product for increased hygiene and reduced risk of cross contamination Made of recyclable materials

For use with reusable support

Steady when standing because of flat bottom surface

Strong sides able to support weight of contents when full

Product is stackable and easy to separate

Capacity: 2000ml

Sectors:

• Medical, Vet, Dental, Pharmaceutical

Code	101AA100	101AA100 PHLID022	
Colour	Grey	White	
Sizes	One size	One size	

109AA100 & 114AA100

Slipper pan liners



Medical Devices Class I

Packing

100 pieces per case

Features

Disposable product for increased hygiene and reduced risk of cross contamination Made of recyclable materials

For use with reusable support

Steady when standing because of flat bottom surface

Strong sides able to support weight of contents when full

Easy to store as each product is stackable and separate $% \left(x\right) =\left(x\right) +\left(x\right) +\left($

Capacity: 1300ml (109AA100) / 2000ml (114AA100)

Sectors:

• Medical, Vet, Dental, Pharmaceutical

Code	109AA100 114AA100	
Colour	Grey Grey	
Sizes	Sizes One size One siz	

110AA100

Graduated measuring jug



Medical Devices

Packing 100 pieces per case

Features

Disposable product for increased hygiene and reduced risk of cross contamination Made of recyclable materials

Steady when standing because of flat bottom surface

Graduated to aid liquid measurement

Strong sides able to support weight of contents when full

Easy to store as each product is stackable and separate

Capacity: 1000ml

Sectors:

• Medical, Vet, Dental, Pharmaceutical

Code	110AA100	
Colour	Grey	_
Sizes	One size	

Urina

102AA100

Bulbous male urinal



Features

Disposable product for increased hygiene and reduced risk of cross contamination

Made of recyclable materials

Fits standard supports, holders and dispensing racks

When full, it is advisable to not sit on a flat surface

Smooth finished opening to enable easy pouring and for ergonomic purposes

Capacity: 875ml

Code	102AA100	
Colour	Grey	
Sizes	One size	



Sectors:

• Medical, Vet, Dental, Pharmaceutical

Packing

100 pieces per case

103AA120

Square male urinal



Features

Disposable product for increased hygiene and reduced risk of cross contamination

Made of recyclable materials

Fits standard supports, holders and dispensing racks

When full, it is advisable to not sit on a flat surface

Smooth finished opening to enable easy pouring and for ergonomic purposes

Capacity: 900ml

Code	103AA120	
Colour	Grey	
Sizes	One size	



Sectors:

• Medical, Vet, Dental, Pharmaceutical

Packing

120 pieces per case

111AA200

Commode pan liner



Medical Devices

Packing

200 pieces per case

Rack available for use with this product

Sectors:

Features

Made of recyclable materials Fits specialist commode chairs

Capacity: 2000ml

Sectors:

Features

Capacity: 1700ml

• Medical, Vet, Dental, Pharmaceutical

Made of recyclable materials

Designed to be used with commode chairs

Steady when standing because of flat bottom surface Strong sides able to support weight of contents when full Easy to store as each product is stackable and separate

Code	111AA200	
Colour	Grey	
Sizes	One size	

Disposable product for increased hygiene and reduced risk of cross contamination

Greater deeper pan to accommodate more waste and reduce splash back

Disposable product for increased hygiene and reduced risk of cross contamination

PHKIR035

Commode pan liner



C E Medical

Packing

100 pieces per case

• Medical, Vet, Dental, Pharmaceutical

Code	PHKIR035
Colour	Grey
Sizes	One size

Steady when standing because of flat bottom surface Strong sides able to support weight of contents when full

Easy to store as each product is stackable and separate

116AA200

Multi purpose cup



Medical Devices

Packing
200 pieces per case

Features

Disposable product for increased hygiene and reduced risk of cross contamination Made of recyclable materials

Spout for controlled pouring

Steady when standing because of flat bottom surface

Strong sides able to support weight of contents when full

Easy to store as each product is stackable and separate

Capacity: 300ml

Sectors:

• Medical, Vet, Dental, Pharmaceutical

Code	116AA200	
Colour	Grey	_
Sizes	One size	

104AA200

General purpose bowl 1L



Medical Devices

Packing

200 pieces per case

Features

Disposable product for increased hygiene and reduced risk of cross contamination Made of recyclable materials

For use with reusable support

Graduated to aid liquid measurement

Steady when standing because of flat bottom surface

Strong sides able to support weight of contents when full

Easy to store as each product is stackable and separate

Capacity: 1000ml

Sectors:

• Medical, Vet, Dental, Pharmaceutical

Code	104AA200	
Colour	Grey	
Sizes	One size	

112AA100

General purpose bowl 3L



Medical Devices Class I

Packing

100 pieces per case

Features

Disposable product for increased hygiene and reduced risk of cross contamination Made of recyclable materials

Steady when standing because of flat bottom surface

Strong sides able to support weight of contents when full

Easy to store as each product is stackable and separate

Capacity: 3000ml

Sectors:

• Medical, Vet, Dental, Pharmaceutical

Code	112AA100	
Colour	Grey	
Sizes	One size	

118AA100

Detergent proof wash bowl 4L



Medical Devices

Packing 100 pieces per case

Features

Disposable product for increased hygiene and reduced risk of cross contamination Made of recyclable materials

Steady when standing because of flat bottom surface

Unique ribbed design improving rigidity when full

Easy to store as each product is stackable and separate

Capacity: 4000ml

Sectors:

• Medical, Vet, Dental, Pharmaceutical

Code	118AA100	
Colour	Grey	
Sizes	One size	

105AA300

Kidney dish



Packing

300 pieces per case

106AA300

CS receiver



Features

Disposable product for increased hygiene and reduced risk of cross contamination Made of recyclable materials

Steady when standing because of flat bottom surface Strong sides able to support weight of contents when full Easy to store as each product is stackable and separate

Capacity: 700ml

Sectors:

• Medical, Vet, Dental, Pharmaceutical

Code	105AA300	
Colour	Grey	
Sizes	One size	

Features

Disposable product for increased hygiene and reduced risk of cross contamination Made of recyclable materials Steady when standing because of flat bottom surface Strong sides able to support weight of contents when full

Easy to store as each product is stackable and separate Capacity: 900ml

Sectors:

• Medical, Vet, Dental, Pharmaceutical

Code	106AA300	
Colour	Grey	
Sizes	One size	

Packing

300 pieces per case

PHPOTO63

Waxed paper medicine pot



Packing

250 pieces per inner / 5000 pieces per case

Features

Made from white waxed paper Fluid resistant to allow use with liquids Steady when standing because of flat bottom surface Rolled edges for improved strength and rigidity Easy to store as each product is stackable and separate Capacity: 28ml

Sectors:

• Food Manufacturing and Prep • Medical, Vet, Dental, Pharmaceutical

Code	PHPOTO63	
Colour	White	
Sizes	One size	

PHSUP015

Pulp liner support - general purpose bowl (1L)



Features

Support provides sturdiness when liners are being carried Plastic support allows the product to be washed in temperatures up to 30 degrees celsius Reusable support due to its washable plastic

Sectors:

• Medical, Vet, Dental, Pharmaceutical

Code	PHSUP015	
Colour	White	
Sizes	One size	

Packing

1 per pack

PHSUP051

Pulp liner support - bedpan



Features

Support provides sturdiness when liners are being carried Plastic support allows the product to be washed in temperatures up to 30 degrees celsius Reusable support due to its washable plastic

Sectors:

• Medical, Vet, Dental, Pharmaceutical

Code	PHSUP051	
Colour	Blue	
Sizes	One size	

Packing

1 per pack

PHSUP054 & PHSUP014

Pulp slipped pan liner support



Features

Support provides sturdiness when liners are being carried Plastic support allows the product to be washed in temperatures up to 30 degrees celsius Reusable support due to its washable plastic

Sectors:

• Medical, Vet, Dental, Pharmaceutical

Code	PHSUP054	PHSUP014
Colour	Blue	Blue
Sizes	One size	One size

Packing

1 per pack



Infection Control

To address today's demanding hygiene requirements and growing concerns over cross-contamination, we offer a comprehensive range of infection control products.

	Page number
Surface wipes	179
Hand wipes	181

ASW

Heavy duty surface wipes



Shield

Shield



Packing

150 wipes per tub / 10 tubs per case

Features

A blue disposable wet wipe impregnated with a biocidal formulation, effective against most bacteria, fungi and viruses

Used in medical and food environments to prevent microbiological contamination

A soft but strong wipe which doesn't damage surfaces but leaves them clean and disinfected

Sectors:

• Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical • Hair and Beauty • Waste Management and Local authority

Code	ASW	
Colour	Blue	
Sizes	20х23cm / 8х9"	

ASW/500 & ASW/1000

Heavy duty surface wipes



Packing

500 wipes per tub (ASW/500) / 1000 wipes per tub (ASW/1000)

Features

A blue disposable wet wipe impregnated with a biocidal formulation, effective against most bacteria, fungi and viruses

Used in medical and food environments to prevent microbiological contamination

A soft but strong wipe which doesn't damage surfaces but leaves them clean and disinfected

Sectors

• Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental, Pharmaceutical • Waste Management and Local authority

Code	ASW/500	ASW/1000
Colour	Blue	Blue
Sizes	20x23cm / 8x9"	20x23cm / 8x9"

SSW

Alcohol surface wipes



Packing

200 wipes per tub / 10 tubs per case

Features

A white disposable wet wipe impregnated with a 70% isopropyl alcohol solution which kills 99% of bacteria on contact

Used in clean environments for surface disinfection

A soft but strong wipe which doesn't damage surfaces but leaves them clean and disinfected

Biocide free to be used on sensitive areas

Sectors:

Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental,
 Pharmaceutical • Hair and Beauty • Waste Management and Local authority

Code	SSW	
Colour	White	
Sizes	20x20cm / 8x8"	



Heavy duty probe wipes





Features

A blue disposable wet wipe impregnated with a biocidal formulation, effective against most bacteria, fungi and viruses

Used in medical and food environments to prevent microbiological contamination

A soft but strong wipe which doesn't damage surfaces but leaves them clean and disinfected

Code	PBW	
Colour	Blue	
Sizes	13x13cm / 5x5"	

Sectors:

- Food Manufacturing and Prep Janitorial
- Medical, Vet, Dental, Pharmaceutical Waste Management and Local authority

Packing

200 wipes per tub / 4 tubs per case

PPBW

Heavy duty pocket probe wipes



ph Shield

Features

A blue disposable wet wipe impregnated with a biocidal formulation, effective against most bacteria, fungi and viruses

Used in medical and food environments to prevent microbiological contamination

A soft but strong wipe which doesn't damage surfaces but leaves them clean and disinfected

Packed in handy pocket tubs

Code	PPBW	
Colour	Blue	
Sizes	7x13cm / 3x5"	

Sectors:

- Food Manufacturing and Prep Janitorial
- Medical, Vet, Dental, Pharmaceutical Waste Management and Local authority

Packing

70 wipes per tub / 10 tubs per case

IHW

Cleaning/degreasing hand wipes



Shield

Shield



Packing

150 wipes per tub / 10 tubs per case

Features

A blue disposable wet wipe impregnated with an alcoholbased degreasing solution and hand preserving lotion Used in multiple industrial sectors for cleaning grease, grime

Used in multiple industrial sectors for cleaning grease, grime and dirt where soap and water access is limited

A soft but strong wipe which doesn't irritate hands but leaves them clean and disinfected

Sectors:

- Automotive Construction & Utility Engineering and Manufacturing
- Food Manufacturing and Prep Janitorial Oil and Gas Warehousing, Transport and Logistics Waste Management and Local authority

Code	IHW	
Colour	Blue	
Sizes	20x23cm / 8x9"	

SHW

Sanitizing hand wipes



Packing

150 wipes per tub / 10 tubs per case

Features

A blue disposable wet wipe impregnated with a biocidal formulation, effective against most bacteria, fungi and viruses

Used in medical and food environments to prevent microbiological contamination

A soft but strong wipe which doesn't irritate hands but leaves them clean and disinfected

Dermatologically tested

Sectors:

Food Manufacturing and Prep • Janitorial • Medical, Vet, Dental,
 Pharmaceutical • Waste Management and Local authority

Code	SHW	
Colour	Blue	
Sizes	20x23cm / 8x9"	

SIHW

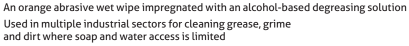
Industrial scrub wipes



Packing

150 wipes per tub / 4 tubs per case

Features



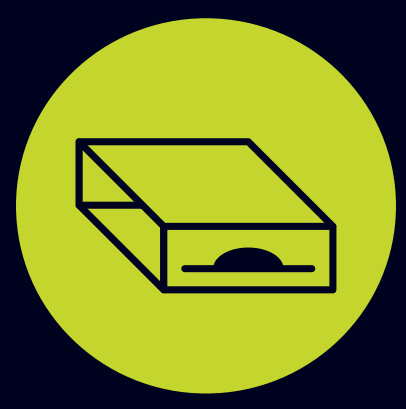
The dual surface offers an abrasive side to remove ingrained dirt and a smooth side to wipe over clean

Dermatologically test, the wipe contains a conditioning lotion for hand preservation

Sectors:

 Automotive • Construction & Utility • Engineering and Manufacturing • Janitorial • Oil and Gas • Warehousing, Transport and Logistics • Waste Management and Local authority

Code	SIHW	
Colour	Orange	
Sizes	20x25cm / 8x10"	



Holders & Dispensers

Hygienic to leave surfaces clear and clean, lightweight and durable, our wide range of holders and dispensers will offer many supporting solutions for our products.

	Page number
Holders	183, 185, 187
Dispensers	184
Safedon	186
Racks	187

GE/04EZ

Single glove box holder



Shield

Shield



Packing
10 pieces per case

Features

Hygienic

Lightweight and durable made from PVC plastic

Keeps surfaces clean and clear

Wall mounted but removable

Supplied with the necessary fittings

Sectors

- Automotive Construction & Utility Engineering and Manufacturing
- Food Manufacturing and Prep Janitorial Medical, Vet, Dental, Pharmaceutical • Hair and Beauty • Warehousing, Transport and Logistics • Waste Management and Local authority

Code	GE/04EZ	
Colour	White	
Sizes	One size	

GE/SGD & GE/SSGD

Single glove box holders



Packing 2 pieces per case

Features

Hygienic

Lightweight and durable made from PVC plastic

Keeps surfaces clean and clear

Wall mounted but removable

Supplied with the necessary fittings

Sectors:

- Automotive Construction & Utility Engineering and Manufacturing
- Food Manufacturing and Prep Janitorial Medical, Vet, Dental, Pharmaceutical • Hair and Beauty • Warehousing, Transport and Logistics • Waste Management and Local authority

Code	GE/SGD	GE/SSGD
Colour	Clear	Clear
Sizes	Standard	Small

GE/TGD & GE/STGD

Triple glove box holders



Packing
2 pieces per case

Features

Hygienic

Lightweight and durable made from PVC plastic

Keeps surfaces clean and clear

Wall mounted but removable

Supplied with the necessary fittings

Sectors:

- Automotive Construction & Utility Engineering and Manufacturing
- Food Manufacturing and Prep Janitorial Medical, Vet, Dental, Pharmaceutical • Hair and Beauty • Warehousing, Transport and Logistics • Waste Management and Local authority

Code	GE/TGD	GE/STGD
Colour	Clear	Clear
Sizes	Standard	Small



GE/GAD

Duo glove/apron dispenser





Packing 1 per pack

Features

Hygienic

Lightweight and durable made from PVC plastic

Keeps surfaces clean and clear

Wall mounted but removable

Supplied with the necessary fittings

Can also dispense bags instead of aprons

Sectors:

- Automotive Construction & Utility Engineering and Manufacturing
- Food Manufacturing and Prep Janitorial Medical, Vet, Dental, Pharmaceutical Hair and Beauty Warehousing, Transport and Logistics Waste Management and Local authority

Code	GE/GAD	
Colour	White	
Sizes	One size	

GE/MGD

Polythene glove box holder





Packing 1 per pack

Features

Hygienic

Lightweight and durable made from metal

Keeps surfaces clean and clear

Wall mounted but removable

Supplied with the necessary fittings

Sectors:

- Automotive Construction & Utility Engineering and Manufacturing
- Food Manufacturing and Prep Janitorial Medical, Vet, Dental, Pharmaceutical • Hair and Beauty • Warehousing, Transport and Logistics • Waste Management and Local authority

Code	GE/MGD	
Colour	Black	
Sizes	One size	

GE/PARD & GE/16PARD

Rolls dispenser





Packing

1 per pack

Features

Hygienic

Lightweight and durable made from PVC plastic

Keeps surfaces clean and clear

Wall mounted but removable

Supplied with the necessary fittings

Can also dispense bags instead of aprons

Sectors:

- Automotive Construction & Utility Engineering and Manufacturing
- Food Manufacturing and Prep Janitorial Medical, Vet, Dental, Pharmaceutical • Hair and Beauty • Warehousing, Transport and Logistics • Waste Management and Local authority

Code	GE/PARD	GE/16PARD
Colour	White	White
Sizes	69cm/27" rolls	76cm/30" rolls

GE/CCD

Coats & coveralls dispenser



Shield

Shield



Packing 1 per pack

Features

Hygienic

Lightweight and durable made from PVC plastic

Keeps surfaces clean and clear

Wall mounted but removable

Supplied with the necessary fittings

- Automotive Construction & Utility Engineering and Manufacturing
- Food Manufacturing and Prep Janitorial Medical, Vet, Dental, Pharmaceutical • Hair and Beauty • Warehousing, Transport and Logistics • Waste Management and Local authority

Code	GE/CCD	
Colour	White	
Sizes	One size	

GE/MPD

Multi-purpose dispenser



Packing 1 per pack

Features

Hygienic

Lightweight and durable made from PVC plastic

Keeps surfaces clean and clear

Wall mounted but removable

Supplied with the necessary fittings

2 Compartments for multiple uses

- Automotive Construction & Utility Engineering and Manufacturing
- Food Manufacturing and Prep Janitorial Medical, Vet, Dental, Pharmaceutical • Hair and Beauty • Warehousing, Transport and Logistics • Waste Management and Local authority

Code	GE/MPD	
Colour	White	
Sizes	One size	

GE/WTB

Wipes tub holder



Packing 1 per pack

Features

Hygienic

Wall mounted but removeable to allow for easy cleaning White coated metal to improve strength and longevity

- Automotive Construction & Utility Engineering and Manufacturing
- Food Manufacturing and Prep Janitorial Medical, Vet, Dental, Pharmaceutical • Hair and Beauty • Warehousing, Transport and Logistics • Waste Management and Local authority

Code	GE/WTB	
Colour	White	
Sizes	One size	





GE/SLG

Safedon poly-refills packs holder





Packing

4 pieces per case

Features

Hygienic

Lightweight and durable made from PVC plastic

Keeps surfaces clean and clear

Wall mountable but removable

Fits 2 Safedon poly-refill packs

Sectors

- Automotive Construction & Utility Engineering and Manufacturing
- Food Manufacturing and Prep Janitorial Medical, Vet, Dental, Pharmaceutical • Hair and Beauty • Warehousing, Transport and Logistics • Waste Management and Local authority

Code	GE/SLG	
Colour	Purple	
Sizes	One size	

GE/TXD

Glove dispenser multi-holder



Safe D



Features

Hygienic

Lightweight and durable made from PVC plastic

Keeps surfaces clean and clear

Wall mounted but removable

Supplied with the necessary fittings

Sectors

- Automotive Construction & Utility Engineering and Manufacturing
- Food Manufacturing and Prep Janitorial Medical, Vet, Dental, Pharmaceutical Hair and Beauty Warehousing, Transport and Logistics Waste Management and Local authority

Code	GE/TXD	
Colour	Clear	
Sizes	One size	

Packing

1 per pack

GL9665 & GL9666

Safedon glove box holder



Packing

1 per pack

Features

Hygienic

Lightweight and durable made from PVC plastic

Keeps surfaces clean and clear

Wall mounted but removable

Supplied with the necessary fittings

Sectors:

- Automotive Construction & Utility Engineering and Manufacturing
- Food Manufacturing and Prep Janitorial Medical, Vet, Dental, Pharmaceutical • Hair and Beauty • Warehousing, Transport and Logistics • Waste Management and Local authority

Code	GL9665	GL9666
Colour	White	White
Sizes	Single	Triple

PHRAC016 & PHRAC018 & PHRAC025

Pulp dispenser rack - Bowls & Liners



Packing 1 per pack

Features

White coated metal to improve strength and longevity
Wall mounted but removeable to allow for easy cleaning
Holds up to 100 pieces
Rack to hold: 1L bowls (PHRAC016) / Benpan liners

(PHRAC018) / Commode pan liners (PHRAC025)

Sectors:

• Medical, Vet, Dental, Pharmaceutical

Code	PHRAC016	PHRAC018	PHRAC025
Colour	White	White	White
Sizes	One size	One size	One size

PHDIS019 & PHDIS059

Pulp dispenser rack - male urinal case



Features

White coated metal to improve strength and longevity
Wall mounted but removeable to allow for easy cleaning
Holds 1 dispensing case
Rack to hold: Square male urinal (PHDISO19) / bulbous male urinal (PHDISO59)

Sectors:

• Medical, Vet, Dental, Pharmaceutical

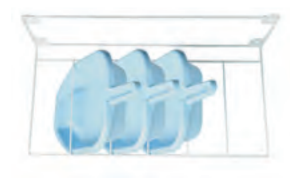
Code	PHDIS019	PHDIS059
Colour	White	White
Sizes	One size	One size

Packing

1 per pack

PHHOLO20 & PHHOLO21 & PHHOL052

Liner support, Urinal bottle and Bedpan support holders



Features

White coated metal to improve strength and longevity
Wall or bed mounted but removeable to allow for easy cleaning
Holders for: Up to 5 slipper pan supports (PHHOLO20) / urinal
bottles (PHHOLO21) / bedpan supports (PHHOLO52)

Sectors:

• Medical, Vet, Dental, Pharmaceutical

Code	PHHOL020	PHHOL021	PHHOL052
Colour	White	White	White
Sizes	One size	One size	One size

Packing

1 per pack



Index

Introductory Section	Page No.	Products	Page No.	Products	Page No.
Welcome to Polyco Healthline		BTB254	143	Finity PF™	117
Who We Are, What We Offer & Where We Do It		Chemprotec™ CHSQBL	69 154	Firmadot™ FM3014	44 147
Contents Page		CLWBL	154	FM3015	147
Our Services		Corium [®]	133	FM3016	147
Summary	4,5	Criss Cross PVC™ CSP156	40	FM3018	147
Technology Centre		CSB/3	159	FM4125	146
PPE Directive		CT9992	158	Foundry Heatbeater™	83
Explanation of Standards	8,9	CT9995	158	Freezemaster® II	90
Food Approval		CT9996	158	Freezemaster® Ultra	89
Medical Devices	11	CT9997	158	Fusion® (Glove)	88
Standards/Protective Workwear	12	CWHD/1	160	Fusion® (Mitt)	88
Standards/Bags/Pulp/Wipes	13	CWHD/12	160	GD05	123
Laboratory Tests	14,15,16	CWHD/8	160	GD09	112
Distribution & Accreditation	17	CX25/CWHD2	160	GD10	111
How to? use this catalogue	18	CX25/M085	160	GD11	114
		CX50/CWMD2	160	GD12	114
		CX50/CWMD3	160	GD13	113
Products	Page No.	CX50/M111	160	GD14	113
008997	151	DA01	137	GD17	114
01404	152	DA01M	137	GD19	105
01407	153 167	Daytona™ & Daytona Plus DB01's Disposable Aprons	37 171	GD20	107
100683 101AA100	167	DB01's Disposable Aprons DC01	141	GD21 GD40	105
101AA100 102AA100	172 173	DC01 DC02	138 138	GD40 GD41	125 125
103AA120	1/3 173	DC02 DC03	138 138	GD41 GD45	125 124
104AA200	173 175	DC03	130	GD43	112
105AA300	176	DC05	139	GD48	112
106AA300	176	Deep Sink™	72	GD51	127
109AA100	172	Dermatology Cotton™	44	GD52	126
110AA100	172	DF01 Hand Made	145	GD55	126
111AA200	174	DF01M Machine Made	145	GD76	127
112AA100	175	DF02	145	GE/04EZ	183
114AA100	172	Digit Disposable Apron™	140	GE/CCD	185
116AA200	174	Digit™	126	GE/GAD	184
118AA100	175	DK01	146	GE/MGD	184
17331	165	DK01GT	146	GE/MPD	185
17300	165	DK03	146	GE/16PARD	184
26432	167	DK04	146	GE/PARD	184
362200	167	DK05	146	GE/SGD	183
362002	167	DM01	135	GE/SLG	186
61694	167	DM01BCM	135	GE/SSGD	183
A1/R's Disposable Aprons	142	DM02	135	GE/STGD	183
A14's Disposable Aprons	144	DM03	135	GE/TGD	183
A14/R's Disposable Aprons	143	DM04	135	GE/TXD	186
A2's Disposable Aprons	140	DM05	135	GE/WTB	185
A2/R's Disposable Aprons	142	DM06	135	GI/104	71
A3's Disposable Aprons A3/R's Disposable Aprons	140	DM07	136	GI/500	72
A5/W	142 141	DM09 DM10	136 136	GI/6406 GI/F11 (0.54mm)	70 67
A7's Disposable Aprons	141	DMNETS	136	GI/F11 (0.34mm)	67
AGS/H	158	Duo Plus 60™	72	GI/NC	45
AP14C	144	Dvflex®	7 Z 5 7	GL621 Clear Vinyl PF™	109
ASW	179	Dyflex® Air	56	GL663 Vitrile®	115
ASW/500	179	Dyflex® Blue	52	GL818 Latex Powdered™	124
ASW/1000	179	Dyflex® Plus N	49	GL843 Blue Vinyl PFTM	113
AT25/M085	161	Dyflex® Ultra	53	GL880 Original Latex™	123
AT25/M111	161	E's Disposable Aprons	140	GL888 Latex PF™	123
AT50/CWMD2	161	Electricians Glove Bag	81	GL890 Blue Nitrile™	102
AT50/CWMD3	161	Electricians Gloves™	80	GL891 Blue Nitrile Long Cuff™	99
ATHD/1	161	Electricians Leather Protector	81	GL895 Blue Nitrile PF™	106
ATHD/12	161	Gauntlet (With Buckle)		GL897 Black Nitrile™	97
ATHD/8	161	Electricians Leather Protector	81	GL899 Blue Nitrile Powdered™	107
Bakers Mitt™	85	Gauntlet (Without Buckle)		GL902 Orange Nitrile™	97
BCOL	157	EW/BAG	151	GL9665	186
BHSD1	152	FAYB/5	162	GL9666	186
BHSQBL	154	Finesse®	110	GN03	121
Biotex Plus	132	Finesse® PF	109	GN31	121
Biotex® L	132	Finex® PF	120	GN32	120
Blade Runner® Sleeve	63	Finex® PF (Medical)	121	GN34	122
BladeShades™	62	Finite® Black	97	GN39	122
Blue Grip®	33	Finite® Blue HD Long Cuff	96 103	GN51	119
BSHD1Roll	152	Finite® Green (Powder Free)	102	GN52	110
BSLD/1	151	Finite® HD	98 06	GN560	104
BSLD/2	151	Finite® Orange HD	96 06	GN63	116
BSLD1Roll BTB's Disposable Aprons	151 144	Finite® Orange TT Finite® P Indigo AF	96 104	GN65 GN66	108
BTB021	144 143	Finite® P Indigo AF Finite® PF	104 102	GN661	117 118
BTB032	143 141	Finity PF30™	102	GN67	118
0.0032	141	Thirty 1130	110	GHO/	119

Index

Products	Page No.	Products	Page No.	Products	Page No.
GN70	115	Matrix® D Grip	39	Polyflex® MAX PC	21
GN83	101	Matrix® D Grip TS	39	Polyflex® Plus	23
GN830	99	Matrix® F Grip (Fully Coated)		Polyflex® Ultra	22
GN84	103	Matrix® F Grip (Palm Coated)		Polygen Plus™	78
GN85	104	Matrix® Fingerless	30	Polygen™	78
GN90 GN91	101 100	Matrix® GH100 Matrix® GH113	30 38	Polysol™ PPBW	77 180
GN92	103	Matrix® GH315	55	Premium Chrome Rigger™	37
GN99	98	Matrix® GH370	50	Processor II™	68
GP/G100	137	Matrix® GH378	59	PTP165	169
GR01 (0.40mm)	75	Matrix® Green PU	54	PTP210	169
GR03 (0.33mm) Granite 5® Beta	75 60	Matrix® Green PU Fingerless Matrix® Hi-Viz	54	PTP250 PTP320	169
Granite 5® Delta	60	Matrix® Household (0.38mm)	93 74	Pura™	169 79
Grip It® (Fully Coated)	25	Matrix® Mechanics	36	Pure Dex Anti Static™	42
Grip It® (Palm Coated	25	Matrix® Nitri-Chem	67	Pure Dex Nylon™	43
- Grey/Blue)		Matrix® Nitrile Grip		Red PVC Knit Wrist™ P10R	40
Grip It® (Palm Coated - White/Grey)	25	Matrix® Orange PU Matrix® P Grip	58	Reflex® Reflex® G5	32
Grip It® Dry	31	Matrix® Red L	29 34	Reflex® G5N	59 50
Grip It® Foam	24	Matrix® Red N	27	Reflex® Hydro	92
Grip It [®] Oil	24	Matrix® Red PU	30	Reflex® K Plus	59
Grip It [®] Oil C3	52	Matrix® S Grip	34	Reflex® N	27
Grip It® Oil C5	48	Maxima™ Maximi Tarah 7™	71	Reflex® T	32
Grip It® Oil C5 TP Grip It® Oil Gauntlet C1	48 65	Multi-Task 3™ Multi-Task 5™	36 36	Reflex® Therm Rigmaster Double Palm Rigger™	92 37
Grip It® Oil Gauntlet C5	46	Multi-Task 5 Multi-Task E C5™	51	RSB/2	159
Grip It® Oil Therm	91	Multi-Task E HV™	35	RSB/3	159
Grip It [®] Oil Therm C5	91	Multi-Task E™	35	RSB/4	159
Grip It® Plus	31	MVK032	156	SafeDon® Blue Vinyl PF	129
Grip It® Wet	31	MVN014	161	SBL SHW	154
GS124 GS21	131 130	MVN033 MWS012	160 154	SIHW	179 181
GS641	131	N-Dura 45™	65	SQBL	154
GS690	130	Nemesis™	61	SSW	179
GS78	132	Nitri-Tech III® (Flock Lined)	66	Swift Household™ (0.38mm)	
GWH1	152	Nitri-Tech III® (Unlined)	66	Synthesis®	133
GWH1A GWH2	152 153	Nitron® (Fully Coated Safety Cuff)	38 38	Taskmaster™ TCB1	70 156
GWH2A	152	Nitron [®] Lite	51	TCB3	156
GWH2Roll	153	Nitron® Plus	163	TDGS10	149
GWH3	153	NTCB/6	163	Teflon Mitt™	84
GWH4	152	NTCB/7	156	Thermatex™ (34oz Reverse	86
GWH5 GWH6	153	NUF7 NUF8	156 73	Terry Loop Gauntlet) Thermit Grip™	0.7
GX670	151 129	NOF6 Optima™	154	Thermit™	93 93
GX878	128	PBL	180	Tigmaster™	87
GX883	129	PBW	165	TNRS20	149
GX894	128	PCF130BE	165	Touchstone Grip™	62
GX994 HBB/3/R	128	PCF150B	165 168	Touchstone Sleeve™ Touchstone Ultra N™	63
HBB/4/R	163 163	PCF150W PCR24	168	Touchstone™	61 62
HDWBL	155	PCR48	133	TPBL80	150
Hot Glove Plus™	85	Personal® & Personal® UG	168	Tremor-Low™	82
Hot Glove™	86	PFS400	174	TSBL40	150
HPBL HSBL	154 154	PHKIR035 PHLID022	172 176	TSYB/1 TSYB/2	162 162
HSOBL	154 154	PHPOTO63	187	TSYB/3	162
IBB/1	151	PHRAC016	187	TWBL5	149
IHW	181	PHRAC018	187	Volcano™	84
Imola®	24	PHRAC025	177	VPACK1	137
Ingot Heatbeater™	83	PHSUP014	177	Vyclear®	78
Inspec Grip™ Inspec Tec™	41 41	PHSUP015 PHSUP051	177 177	Vyflex® BOA W4	92 156
Jet™	71	PHSUP054	166	WBL	155
Ketochem [®]	64	PHTC1	166	Weldmaster™	87
Knitted Stockinette™	45	PHTC2	166	XHDWBL	155
L179/300	163	PHTZ2	170		
LBCOL/N LGB34	156 151	PJBC150 PJBC300	170 77		
Long John™	76	Polychem™	28		
Long Nite™	64	Polyflex®	21		
LWBL	155	Polyflex® Air	23		
LWS031	154	Polyflex® Grip	23		
M179/300 Matrix® Air C3	163 58	Polyflex® Hydro C3 Polyflex® Hydro C5	47 47		
Matrix® B Grip	58 33	Polyflex® Hydro C5 TP	47 20		
Matrix® C3	58	Polyflex® Hydro KC	20		
Matrix® C4	55	Polyflex® Hydro TP	21		

Disposable Glove Chemical performance data (breakthrough time in minutes)

	Material Type								
Chemical	Lightweight Latex	Medium Weight Latex	Heavy Weight Latex	Lightweight Nitrile	Medium Weight Nitrile	Heavy Weight Nitrile			
100% Acetone	0	0	0	0	0	0			
70% Acetone	0	0	0	0	0	1			
Dichloromethane	0	0	0	0	0	0			
Diethylamine	0	0	1	1	1	7			
70% Ethanol			1	1	1	1			
36% Formaldehyde			2	1	6	10			
37% Hydrochloric Acid			58	52	52	60			
70% IPA			4	24	33	37			
Methanol	0	0	0	1	1	1			
40% Sodium Hydroxide	>480	>480	>480	>480	>480	>480			
5% Sodium Hypochlorite	>480	>480	>480	>480	>480	>480			
47% Sulphuric Acid			18	12	12	12			
96% Sulphuric Acid			7	4	5	6			
Toluene	0	0	0	0	0	0			
Xylene	0	0	0	0	0	0			

No results Minimal protection (Splash) Good protection

No protection Short term protection Very good protection

All results are for indication only and Polyco Healthline are not responsible if results obtained do not match those shown.

BS EN ISO374

	Glove Type								
	Processor, Jet,								
Chemical	Pura Polygen Plus	Polysol	Polychem	Nitri-Tech III	Duraprene	Optima, Chemprotec Ltw	Chemprotec Med Wt	Chemprotec	
	Lightweight PVC (0.6mm)	Medium Weight PVC (0.8mm)	Heavy Weight PVC (1.2mm)	Nitrile 0.4mm)	Neoprene	Lightweight Nat Rubber (0.4mm)	Medium Weight Nat Rubber (0.7mm)	Heavy Weight Nat Rubber (1.0mm)	ALTERNATIVE
Acetic acid	120	200	400	60	300		46	120	Butyl
Acetic anhydride									
Acetone	9	20	18	9	23		18	50	Butyl
Acetonitrile	4	9	14	15	70		3	6	PVA or Viton
Acrylic acid									
Allyl alcohol	100	160	190	210	110		15	46	Butyl
Ammonia	36	39	49	250	80		25	50	PVA or Viton
Ammonium hydroxide									
Amyl acetate	12	18	25	11	18		6	9	PVA
Amyl alcohol	100	160	190	210	110		15	46	Butyl
Aniline	180	347	280	53	196		15	22	Butyl or PVA
Benzene	17	30	32	14	12		8	15	PVA or Viton
Benzalkonium chloride									
Butanol	200	320	400	>480	250		50	127	Butyl
Butyl acetate	24	33	45	48	24		11	20	Butyl
Butyl cellosolve									
Carbon disulphide									
Carbon Tetrachloride	40	55	100	260	30		11	27	PVA or Vitone
Cellosolve solvent									
Chlorine gas									
Chromic acid	300	360	>480	90	45		80	110	
Citric Acid	511	300							
Cutting oil									
Cyclohexane	52	98	93	360	159		21	47	Viton
Cyclohexanol			,,,	300	-37				
Cyclohexanone									
Dibutyl Phthallate	1	3	5	260	130		55	88	Butyl or PVA
Dichloromethane**	Δ.	6	9	3	6		5	12	PVA or Viton
Diesel	20	38	29	360	57		16	24	Various
Diethanolamine	20	- 50	29	300	- 57		10	24	Various
Diethylamine									
Diethylene glycol									
Diethyl ether									
Diethyl phthalate	1	7	5	260	130		55	88	Butyl or PVA
Di-isobutyl ketone	10	18	20	5	130		7	18	Butyl
Dimethyl acetamide	10	10	20	0	12			10	butyt
Dimethyl Formamide, DMF									
Dimethyl Sulphoxide, DMS									
Dodecane									
Ethanol 80%									
	100	160	100	240	110		4.5	16	
Ethanol 100%	100	160	190	210	110		15	46	
Ethidium bromide									
2-Ethoxyethanol									
2-ethoxyethyl acetate									

	Glove Type								
Chemical	Pura Polygen Plus	Polysol	Polychem	Nitri-Tech III	Duraprene	Processor, Optima, Chemprotec Ltwt	Jet, Chemprotec Med Wt	Chemprotec	
	Lightweight PVC (0.6mm)	Medium Weight PVC (0.8mm)	Heavy Weight PVC (1.2mm)	Nitrile 0.4mm)	Neoprene	Lightweight Nat Rubber (0.4mm)	Medium Weight Nat Rubber (0.7mm)	Heavy Weight Nat Rubber (1.0mm)	ALTERNATIVE
Ethyl acetate	12	18	25	11	18		6	9	Butyl or Viton
Ethyl ether	26	10	C4	7.5	02		20		D. de d
Ethylamine gas Ethylene Glycol	26	40	61	35	92		29	55	Butyl
Formaldehyde 37% in 10% methanol	360	>480	>480	>480	120		17	60	
Formic acid (50%)	390	>480	>480	180	>480		300	360	
Furfural									
Glutaraldehyde									
n-heptane									
Hexane	20	38	29	360	57		16	24	Various
Hydrazine (60%)			. (00						
Hydrochloric acid 37% Hydrofluoric acid	>480	>480 >480	>480 >480	>480 120	>480 360		>480	>480 300	
Hydrogen peroxide (30%)	270	>480	>480	>480	500		>480	>480	
Iso octane	270	1400	1400	1 400			. 400	400	
Isopropyl alcohol (IPA)									
Kerosene (Burning oil - 28 sec)	240	300	360	>480	>480		15	15	
Lactic Acid (85%)									
Linseed oil									
Maleic Acid (saturated)	0-		0-						
Methanol	85	78	87	60	50		5	15	
Methylamine Methyl Cellosolve solvent									
MEK (2- Butanone)	10	18	20	6	12		7	18	Butyl
Methyl methacrylate	10	10	20	- U			,	10	Dutyt
Methyl propyl ketone									
Methyl t-butyl ether									
Naphtha solvent	110	140	180	360	340		4	8	PVA
N-methyl 2 pyrrolidone									
N,N dimethyl acetamide									
Nitric acid 10%		0.4			2.12				D : 1 . W:
Nitric acid 40% Nitrobenzene	100	84 140	173 190	50 25	240 50		18	40	Butyl or Viton
Nitromethane	100	140	190	23	50		10	40	
Nitropropane									
n-undecane									
Octyl alcohol									
Ortho-phosphoric acid (85%)									
Oxalic acid									
Peracetic acid (36-40%)									
Paraffin Perchloric acid (60%)									
Perchloroethylene									
Petrol (unleaded)									
Petroleum ether (Benzine)									
Phenol 10%	190	320	400	30	>480		30	40	Butyl or Viton
Phosphoric acid 30%	>480	>480	>480	>480	>480		>480	>480	
Piperazine, saturated									
Potassium Chloride									
Potassium hydroxide	>480	>480	>480	>480	>480		>480	>480	
Propyl acetate Propylene glycol									
Resorcinol									
Sodium hydroxide (40%)	>480	>480	>480	>480	>480		>480	>480	
Sodium hypochlorite (13%)									
Styrene									
Sulphuric acid (96%)	36	120	180	180	90		100	150	Viton
Tetrachloroethane									
Tetrachloroethylene									
Tetrahydrofuran									
Toluene									
Tributylphosphate Trichloroethane									
Trichloroethylene	13	13	17	6	9		.4	11	PVA or Viton
Triethanolamine	13	15	1/				4		7 VA OF VICUIT
Triethylamine									
Turpentine									
White spirit									
Xylene	24	36	50	44	13		11	22	PVA or Viton

The Key to BS EN ISO374

Level 0 <10 minutes

Level 1 >10 minutes | <30 minutes

Level 4 >120 minutes | <240 minutes

Level 5 > 240 minutes | < 480 minutes

Level 2 > 30 minutes | < 60 minutes

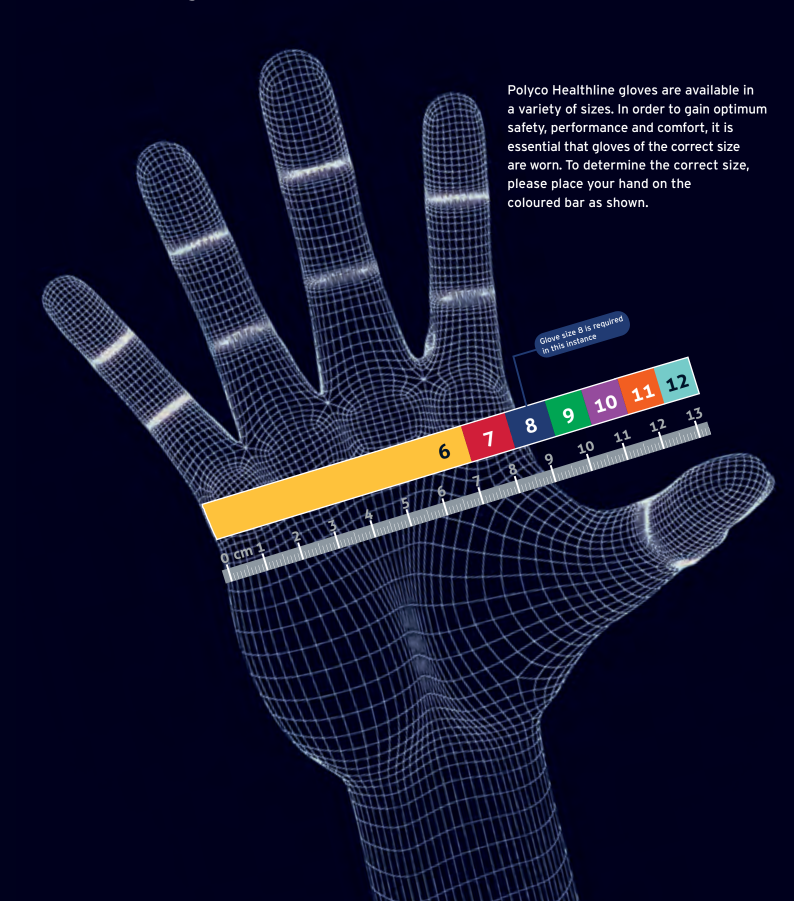
Level 3 >60 minutes | <120 minutes

Level 6 >480 minutes

** Ketochem offers level 6

All results are for indication only and Polyco Healthline are not responsible if results obtained do not match those shown

Work Faster and Safer with Polyco Healthline





London Office 2 Angel Square London EC1V 1NY Centre of Excellence & Distribution South Fen Business Park South Fen Road Bourne, PE10 ODN **Southern Office** One Francis Grove Wimbledon SW19 4DT