



Industrial Gloves

Product Range 2024



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

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

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 to ensure a more compliant and safer environment.

Together, we will ensure we stay Safe and Clean.

WHA



Logistics



Sourcing **Products**



Licensing



Routes to Market



Research & **Development**



H&S **Expertise**

WHERE



Construction



Automotive



Household



Healthcare



Food Industry



Waste Management



Oil & Gas



Nuclear





Renewables Petrochemical



Chemical



Major Infrastructure **Projects**



Retail



Life Sciences



Polyco Healthline provides knowledge, innovation and customer solutions in the protection and hygiene sector

Designing, sourcing and selling across the value chain to ensure a clean and safer environment.



® Products

Disposables Reusables PPE Bags

Cotton

Consumables

nnovations 🕏

Pulp

SafeDon

Piercan

Cotton

® Services

Promise

Customer Services

Consolidation Services

Manufacturing Partnerships

Supply Chain Simplification

🕏 Consultancy

Technical

Training & Support

Experts

WE ARE THE KNOWLEDGE AND INNOVATION

BEHIND PROTECTION AND HYGIENE





CONTACT US

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

- t: call your Account manager 033 3320 8550
- e: customer.services@polycohealthline.com
- e: technical@polycohealthline.com

w:www.polycohealthline.com

SCAN ME

PRODUCT ENQUIRY FORM



Alternatively, you can fill in a quick product enquiry form and our team of specialists will get back to you shortly















An Extensive Range of Products All Under One Roof

From gloves to bags, PPE to paper, pulp to cotton – 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 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.



<u></u>





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/about-us-the-expert-eye



Technical Excellence

It's rare for providers to offer a state-of-the-art laboratory and testing facility as part of their service. Polyco Healthline does, and it underpins our product development and your customers' health and safety.

In our laboratory, 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.

Our laboratory can perform testing to streamline product development and aid with benchmarking – 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

PPE only protects when your workers wear it. To encourage staff to do just that our expert sales team is always happy to help.

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

As part of our value-added service, 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.





Our programme

#phAMBITION is Polyco Healthline's new sustainability programme. It aims to build upon our sustainability successes so far and set new targets and goals whilst unlocking the power of change. Our programme is aimed at addressing the social and environmental challenges of the next decade with commitments to improve the lives and wellbeing of our people with the smallest environmental footprint.

We have considered the United Nations Sustainable Development Goals (SDGs) against our value chain to better understand risks and opportunities and drive positive change. That is why our strategy is focused on addressing key sustainability impacts and opportunities throughout our value chain.

We are focusing on the importance of a holistic approach to sustainability development and improving wellbeing.

phAMBITION is Polyco Healthline's journey towards a sustainable future which supports a healthy, thriving world and promotes well-being for us all, for generations to come.

This is a fundamental transformation of what we do, to create growth and shared value whilst keeping sustainability at our core.

We have structured our ambitions into '5 R's'. These will form the cornerstone of our sustainability programme.

RETHINK:







WE PLEDGE TO ENCOURAGE WELLBEING, SUPPORT ECONOMIC INDEPENDENCE AND INSPIRE THE INDIVIDUAL DEVELOPMENT TO NURTURE AN ENVIRONMENT THAT ENABLES AND EMPOWERS CHALLENGE OF THE NORMS TO CREATE POSITIVE AND SUSTAINABLE CHANGE



REDUCE:







WE PLEDGE TO MONITOR AND STRIVE TOWARDS CONTINUALLY REDUCING OUR CARBON FOOTPRINT BY LOWERING OR OFFSETTING GREENHOUSE GAS EMISSIONS PRODUCED BY COMPANY ACTIVITIES. WE AIM TO HALVE OUR CARBON FOOTPRINT AND WORK TOWARDS NET ZERO



You can find more information on our website: www.polycohealthline.com/sustainability



品

RESTORE:









WE PLEDGE TO RESTORE AND PROTECT VULNERABLE NATURAL HABITATS IN PARTNERSHIP WITH **CONSERVATION AND WILDLIFE CHARITIES THROUGH ACTIONS SUCH** AS CHARITABLE DONATIONS, SPONSORSHIPS, COLLABORATIONS AND EMPLOYEE VOLUNTEERING



RECYCLE:







WE PLEDGE TO ELIMINATE UNNECESSARY PLASTIC AND INCORPORATE RECYCLED OR RECYCLABLE PACKAGING MATERIALS ACROSS OUR PRODUCT RANGE



RESEARCH:







WE PLEDGE TO OFFER **MORE SUSTAINABLE END** OF LIFE SOLUTIONS FOR OUR **PRODUCTS**



What are we doing about it at a corporate level?

Polyco Healthline is united in our approach to environmental sustainability.

For us, the challenge of sustainable transformation is balancing the need to keep our business in motion while making changes to reach our sustainability ambitions.

We understand the tough realities of our sector and that becoming sustainable doesn't happen overnight. It takes many smaller steps, sometimes challenging and some into the unknown, to really take sustainability to the next level and beyond. We are committed to building for a more sustainable future together with internal and external stakeholders.

Our first step has been to identify the areas where we need to make the most changes to reduce our carbon footprint. Zero waste to landfill, say 'no' to unnecessary plastics and maximising energy efficiency stems from this.

On a site level, our Bourne distribution centres use 670m² of clear roof panelling optimising daylight and motion sensor energy efficient LED lighting to reduce energy usage.

We produce renewable energy on site with solar panels and are certified to ISO 14001 the environmental management system standard.

Every pallet we use is recycled through recovery and repair, and all cardboard and plastic waste on site is collected and recycled where possible.

Our car parks are fitted with charging points, and our company car fleet is being electrified.



WATCH ME

Our 2030 agenda represents a fundamental shift in thinking, recognising the interconnected imperative of a prosperous business, a thriving society, and a healthy environment.



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	9-33
Cut Resistant	35-52
Chemical Resistant	53-67
Electrical Handling	68-71
Vibration Reducing	72-73
Hot Handling	74-79
Cold Handling	80-84



General handling gloves provide cost effective and dependable hand protection for labourers who undertake a range of different tasks; from handling heavy machinery or abrasive materials, to transporting heavy goods.

More than 17% of all workplace accidents involve injury to the hands or fingers, therefore a well-chosen, well-fitting glove is key to providing the best protection for your employee. Our market leading range of hand protection includes a range of products certified under RCS for those who are passionate about the environment, alongside our premium and cost-effective selection.



Polyflex® Eco Air

18gg general handling glove made in part from recycled nylon









Features

Recycled Nylon Lining: The first glove in the Polyflex Eco family to be made from recycled nylon. Doubling down on our efforts to manufacture products from recycled sources where possible. 89% of the liner is made from recycled nylon, which equates to 70% of the total glove weight.

18 Gauge Recycled Lining: The 18 gauge yarn ensures the glove is as dexterous as possible, with a 'second skin' feel. The recycled nylon is specifically chosen for its strength to ensure that users are protected.

Abrasion Resistant: Achieves an excellent abrasion score as defined by European Standard EN388

Environmental: Packed without the use of plastic; reducing the overall weight of packaging

Primary Coating Polymer: Polyurethane

Fit: Soft seamless knitted liner provides superior comfort for this level of protection

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

Sectors

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

Code	PER
Colour	Blue/Black
Sizes	6-11

Packing









Polyflex® Eco N

Seamless knitted liner made in part from recycled plastics, with a foamed nitrile coating Polyco[®]









Features

Environmentally Conscious: Each glove contains a minimum of 22% recycled material (rPET)

Unmatched comfort: Polyflex® Eco N sets a new standard for comfort and dexterity in the industry

Durable: Achieves maximum score for abrasion as defined in EN388:20016 helping to reduce waste created by premature discarding from early wear and tear

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

Widest range of sizing: Polyflex® Eco N is available from size 5 through to size 12 to ensure wearers of all sizes are protected

Packaged plastic free: Polyflex® Eco N is packed without the use of plastic, reducing the overall weight of packaging

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

SilverClear® glove formulated from silver, a powerful and proven antimicrobial agent that inhibits bacterial, fungal and viral growth. The additive will protect the gloves from microbial growth but also from mould and bad odours avoiding premature material degradation and discolouration.

Sectors

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

Code	PEN
Colour	Blue/Black
Sizes	5-12

Packing





Polyflex® Eco L

Seamless knitted liner made in part from recycled plastics, with a sandy latex coating









Features

Environmentally Conscious: Each glove contains a minimum of 22% recycled material (rPET)

Unmatched comfort: Polyflex® Eco L sets a new standard for comfort and dexterity in the industry

Grip: The sandy latex coating has been specifically developed to resist abrasion, whilst maintaining superior grip and dexterity

Widest range of sizing: Polyflex® Eco L is available from size 5 through to size 12 to ensure wearers of all sizes are protected, from XXS to XXXL

Packaged plastic free: Polyflex® Eco L is packed without the use of plastic, reducing the overall weight of packaging

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

SilverClear® glove formulated from silver, a powerful and proven antimicrobial agent that inhibits bacterial, fungal and viral growth. The additive will protect the gloves from microbial growth but also from mould and bad odours avoiding premature material degradation and discolouration.

Sectors

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

Code	PEL
Colour	Green/Blue
Sizes	5-12

Packing















The SilverClear® Glove range feature an antimicrobial treatment that provides an added protection against harmful viruses, bacteria and fungi.

The Technology

SilverClear® is a highly efficient antimicrobial, bactericidal and anti-odour solution for the treatment of textiles.

Based on the revolutionary "Silver Technology", SilverClear® is economical, ecological, easy to apply and will not affect the feel of the material in any way.

Safe and non-toxic, SilverClear® was originally developed for use in advanced wound care and can add value to your products by delivering the fastest acting and most durable antibacterial performance on the market.

How it works

Formulated from silver, a historically proven and powerful antibacterial agent, SilverClear® creates a potent and invisible coating which inhibits and kills bacteria.

The power of silver ions

One of the most innovative aspects of SilverClear® is its bactericidal action. Most antimicrobial products are bacteriostatic, which means they only inhibit the growth of bacteria and don't necessarily destroy them. Not only does SilverClear® completely neutralize the proliferation of bacteria, but it also destroys the bacteria practically on contact.



stay fresh and free from odour for the lifetime of the article

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

SilverClear® glove formulated from silver, a powerful and proven antimicrobial agent that inhibits bacterial, fungal and viral growth. The additive will protect the gloves from microbial growth but also from mould and bad odours avoiding premature material degradation and discolouration.

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
Sizes	7-11









Sectors

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

Packing

12 pairs per polybag / 120 pairs per case

Grip It® Oil

Seamless knitted nylon liner with dual nitrile coating









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

Dual Coated: First 'flat' nitrile coating effectively prevents water penetration, whilst the second 'foam' nitrile coating offers long lasting grip in wet and oily settings

SilverClear® glove formulated from silver, a powerful and proven antimicrobial agent that inhibits bacterial, fungal and viral growth. The additive will protect the gloves from microbial growth but also from mould and bad odours avoiding premature material degradation and discolouration

Sectors

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

Code	GIO
Colour	Red/Black
Sizes	7-12

Packing













The SANITIZED® Glove range feature an antimicrobial treatment that provides an added protection against harmful bacteria and fungi.



The Technology

Established in Switzerland in 1935, Sanitized AG is a leading antimicrobial brand solution. It has been offering antimicrobial additives to enhance the functionality of products for over 80 years.

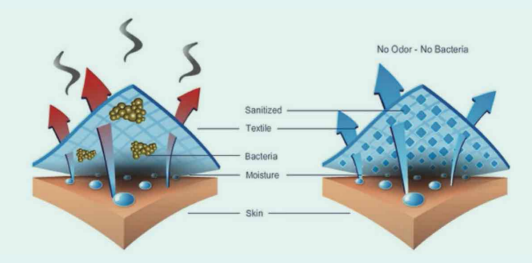
Polyco Healthline has teamed with up with our suppliers to develop a range of gloves treated with Sanitized AG antimicrobial additive. The additive inhibits microbial activity improving the hygiene of the products.

By using Sanitized® treated gloves, you can help maintaining the safety and hygiene of the gloves by eliminating or reducing the presence and growth of microbes.

Sanitized® antimicrobial protection is fast becoming an essential added value for your industrial and commercial applications.



The Sanitized® hygiene treatment protects the gloves from microbial growth, odours and provides long lasting material protection.





ADDED BENEFITS:

• Viruses need a living host; by inhibiting the amount of bacteria on the glove surface, the chance of reproduction of viruses on a glove surface is significantly reduced.

Imola®

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









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

Sanitized™ glove featuring an antimicrobial treatment that provides added protection against harmful bacteria and fungi. The additive protects the gloves from microbial growth, odours and provides long lasting material protection

Sectors

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

Code	DR300
Colour	Gold
Sizes	7-11

Packing

1 pair per polybag / 10 pairs per master polybag 50 pairs per case











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	РНҮКС
Colour	Blue/Black
Sizes	6-11









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

Packing

1 pair per paper band / 10 pairs per bundle band 60 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

Tested in compliance with Commission Regulation (EU) No 10/2011 for Food contact

Code	921
Colour	Blue/Black
Sizes	6-11











Sectors

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

Packing

1 pair per paper band / 10 pairs per bundle band 60 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

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

Elasticated knit wrist provides a secure fit

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









Sectors

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

Packing

1 pair per paper band / 12 pairs per bundle band 144 pairs per case

Matrix® Nitrile Grip

Seamless knitted glove with full nitrile coating



Polyco

Features

Seamless breathable liner for extra comfort

Lightweight full nitrile coating offers excellent flexibility

Offers soft excellent dry grip

Elasticated knitted wrist provides a secure fit

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





Sectors

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

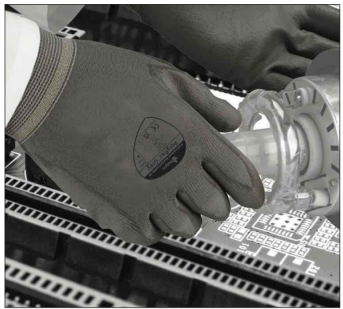
Packing

12 pairs per polybag / 120 pairs per case

Polyflex®

Seamless knitted nylon glove with polyurethane palm coating











Features

Comfort: Seamless for extra comfort whilst the open back style • Automotive • Construction & Utility • Engineering and 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

Manufacturing • Warehousing, Transport and Logistics

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

Packing

1 pair per paper band / 12 pairs per bundle band 120 pairs per case











Matrix® P Grip

Seamless knitted liner with polyurethane palm coating





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 two colours: grey, black

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









Sectors

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

Packing

1 pair per paper band / 12 pairs per bundle band / 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

Code	MRP
Colour	Red/Black
Sizes	7-11









Sectors

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

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	

Packing

12 pairs per bundle band / 144 pairs per case

Matrix® GH100

Seamless knitted liner with polyurethane palm coating





Features

Polyurethane palm coating offers good abrasion and tear resistance

Highly dexterous

Seamless breathable liner for comfort

Elasticated knitted wrist provides a secure fit

Sectors

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

Code	GH100
Colour	Black/Grey
Sizes	6-11







Packing

12 pairs per bundle band / 144 pairs per case

Matrix® Touch 1

Seamless knitted liner with polyurethane palm coating and touch sensitive fingertips











Packing

12 pairs per bundle band / 144 pairs per case

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

Polyurethane palm coating is flexible and provides good mechanical protection

Seamless breathable liner for comfort

Elasticated knitted wrist provides a secure fit

Sectors

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

Code	45-MAT
Colour	Black/White
Sizes	6-11

Grip It® Dry

Seamless knitted nylon glove with sponge latex palm coating



Polyco[®]



Features

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

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

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

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

Code	889
Colour	Red/Black
Sizes	7-11









Sectors

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

Packing

10 pairs per bundle band / 60 pairs per case

Grip It® Wet

Seamless knitted liner with dual latex coating



Features

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

Grip: Foamed latex palm coating 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

Sanitized™ glove featuring an antimicrobial treatment that provides added protection against harmful bacteria and fungi. The additive protects the gloves from microbial growth, odours and provides long lasting material protection

Code	GIW
Colour	Black/Red
Sizes	7-11



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



1 pair polybag / 10 pairs per master polybag 100 pairs per case









Blue Grip®

Cotton knitted liner with full crinkle latex coating









Features

Protection: Ideal for handling rough objects

Durable: Offers good abrasion and tear resistance

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

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

Knit Wrist: Keeps hands free from dust and debris

Hygiene: Contains fungicidal and bacteriostatic agent

Sectors

• Construction & Utility • Waste Management and Local authority

Code	840
Colour	Red/Blue
Sizes	8-10

Packing

12 pairs per polybag / 48 pairs per case









Matrix® S Grip

Seamless polycotton shell with crinkle latex palm coating





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/Orange and Yellow/

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









Sectors

• Construction & Utility • Warehousing, Transport and Logistics

Packing

1 pair per paper band / 12 pairs per bundle band / 144 pairs per case

GH300 S Grip

Seamless polycotton shell with crinkle latex palm coating





Features

Excellent grip in both wet and dry conditions for safe and secure

Seamless breathable liner for comfort

Elasticated knitted wrist provides a secure fit

Code	GH300
Colour	Yellow/Orange
Sizes	9-10



Sectors

• Construction & Utility • Warehousing, Transport and Logistics

Packing

12 pairs per polybag / 144 pairs per case

Multi-Task™ E HV

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





Features

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 / 5 pairs per master polybag 10 pairs per case

Multi-Task™ E

Seamless knitted nylon liner with a nitrile palm coating





Features

Reinforced Thumb 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

Code	MTE
Colour	Red/Black
Sizes	7-11



Sectors

• Construction & Utility • Engineering and Manufacturing

Packing

1 pair per paper band / 5 pairs per bundle band 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

Code	MT3
Colour	Black/Grey
Sizes	7-11







Sectors

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

Packing

1 pair per paper band / 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

Code	MT5
Colour	Black/Grey
Sizes	7-11









Sectors

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

Packing

1 pair per paper band / 10 pairs per case

Daytona™ & Daytona Plus™

Drivers style high grade leather glove





Features

Good abrasion, tear and puncture resistance

Elasticated safety cuff holds glove in place and ensures a secure fit

Fleece lining for extra comfort and warmth

Soft high grade leather is comfortable and provides excellent grip

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

PPECATII PPECATII 2122X

Packing

1 pair per polybag / 10 pairs per master 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

Sectors

• 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





Features

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

Code	GH113
Colour	White/Blue
Sizes	9-10



Sectors

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

Packing

12 pairs per polybag / 144 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

Code	931
Colour	White/Yellow
Sizes	7-10



Sectors

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

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 bundle band / 144 pairs per case

Matrix® D Grip TS

Seamless knitted liner with PVC dot palm coating and touchscreen functionality





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
Colour	Blue
Sizes	6-10







Sectors

• Construction & Utility • Janitorial

Packing

10 pair per polybag / 100 pairs per case

Ó

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 bundle band / 200 pairs per case

Serva® Polycotton Gloves

Lightweight natural fibre glove





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

Code	BTJ147	BTJ146
Colour	White	White
Sizes	9	8



Sectors

•Engineering and Manufacturing • Janitorial • Retail & Household • Warehousing, Transport and Logistics

Packing

10 pair per polybag / 200 pairs per case

Pure Dex™ Nylon

Seamless knitted nylon inspection glove



Polyco[®]



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

Code	CR206	CR201	CR200
Colour	White	White	White
Sizes	10	7-10	7-10
Style	Long Cuff	Fingertip	Uncoated

Sectors

Automotive

Packing

1 pair per polybag / 10 pairs per master polybag / 100 pairs per case









Knitted Stockinette®

Polycotton die cut glove



Features

Soft polycotton material offers comfort and protection

Die cut to ensure consistency of size

Knitted wrist for a secure fit

Available in mediumweight (CK21) and heavyweight (CK41)

Code	CK21KW	CK41
Colour	White	White
Sizes	(8)Ladies/Mens(10)	(8)Ladies/Mens(10)
Style	Mediumweight	Heavyweight



Sectors

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

Packing

20 pairs per polybag / 600 pairs per case



Plastic Free Packaging

Is the industry ready for a shake up?



We've embarked on the largest packaging review in the history of our reusable gloves.

Our Environmental, Social and Governance pledge is to remove 40 tonnes of single use plastic packaging from our product offerings.

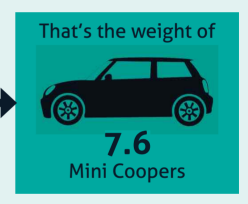
We have now started to introduce paper band packaging for both primary and secondary packaging.



WHAT WE HAVE ACHIEVED SO FAR:









Saved for every case you buy!*

* Based on 144 pairs per case



Help us reduce excess plastic packaging in the PPE Hand Protection Industry!







Cut resistant gloves assist in reducing the potential for worker arm, hand and finger injuries across numerous occupations and industries. They are manufactured to meet varying standardised levels of durability and are designed using specially engineered yarns that offer increased protection against blades, sharp edges and general tears or abrasions.

Cut Resistance is graded under EN388 (Safety glove against mechanical risks) in the UK & Europe there are 6 levels of cut resistance, they can score from level A to level F for peak protection.



Polyflex® Eco Cut

Hydrophobic treated seamless knitted cut resistant liner, with foamed nitrile palm, touch sensitive fingertips and made in part from recycled plastic









Features

18 gauge cut level F: Ultra-lightweight 18-gauge liner achieves the maximum achievable levels of cut resistance according to EN388:2016, and excellent abrasion and tear resistance

Environmentally Conscious: Each glove contains a minimum of 13% recycled material (rPET)

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

Contact Heat Level 1: Heat resistant to contact heat level 1 to broaden real world application suitability

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

Packaged plastic free: Polyflex® Eco Cut is packed without the use of plastic; reducing the overall weight of packaging

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

SilverClear® glove formulated from silver, a powerful and proven antimicrobial agent that inhibits bacterial, fungal and viral growth. The additive will protect the gloves from microbial growth but also from mold and bad odours avoiding premature material degradation and discolouration

Sectors

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

Code	PECT
Colour	Green/Black
Sizes	6-11

Packing

1 pair per paper band / 10 pairs per bundle band 60 pairs per case











Armor Guard™ The Bear

Completely Waterproof, Cut, Impact, Heat & Cold Resistant Glove









materials like oil based polyester

Highest Abrasion Score: Ensures the gloves have exceptionally long usage

Durable: Specifically developed nitrile compound for ultimate durability

Grip: Excellent grip in wet, dry & oily conditions for safe and secure handling

Comfort: Internal soft cotton layer enables extra comfort and warmth

Velcro cuff: Keeps the gloves secure in use

Waterproof: The Bear utilises a 'new to industry' technology to offer a completely waterproof glove without effecting dexterity or breathability

Impact Resistant: Impact protective layer is made from a soft silicone-based rubber, to ensure best impact energy dispersion and upmost flexibility during use

Cut resistant: The glove scores EN388:2016 level E for cut resistance, to ensure protection against a wide variety of cut hazards

Sectors

- Construction & Utility Engineering and Manufacturing
- Oil & Gas

Code	BEAR
Colour	Green/Black
Sizes	8-11

Packing

10 pairs per case











Capilex® D

Durable, dexterous, great cut resistance all combined with a foamed nitrile coating for enhanced grip









Features

Comfort: Ultra-lightweight liner engineered without the addition of brittle glass fibre or steel, ensures the safety and superior comfort of the wearer during prolonged use

Long lasting: The reinforced thumb crotch makes sure the glove stands up to repeated abrasion and damage in a high stress area. The foamed Nitrile coating ensures exceptional wet and dry grip

Real World Protection: Proven high cut resistance, tested to EN388:2016 ISO Cut Level D. Heat resistant up to Contact Heat Level 1 (100° C), EN:407:2004

Precision: The new Capilex D combines tactility and protection like no other glove on the market, meaning users no longer need to compromise between high cut resistance and comfort. Designed to be close fitting and available in a wide range of sizes the Capilex D is ideal for high precision handling where cut and heat are a risk

Sectors

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

Code	CPD
Colour	Grey/Black
Sizes	6-12

Packing

12 pairs per bundle band / 48 pairs per case











Grip It® Oil Cut E

High visibility seamless cut resistant liner with a dual nitrile coating









Features

Protection: Made from a technically engineered yarn, 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

Dual Coated: First 'flat' nitrile coating effectively prevents water penetration, whilst the second 'foam' nitrile coating offers long lasting grip in wet and oily settings

Sectors

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

Code	GIOKX
Colour	Green/Black
Sizes	7-12

Packing

1 pair per paper band / 10 pairs per bundle band 60 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

Sanitized[™] glove featuring an antimicrobial treatment that provides added protection against harmful bacteria and fungi. The additive protects the gloves from microbial growth, odours and provides long lasting material protection

Sectors

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

Code	DPN
Colour	Grey/Blue
Sizes	7-11

Packing

1 pair per paper band / 10 pairs per bundle band 40 pairs per case













Multi-Task® E C5

Seamless knitted nylon cut resistant liner with a nitrile palm coating





Features

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 paper band / 10 pairs per case

Matrix® GH370

Lightweight seamless knitted liner with a nitrile palm coating





Features

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

Grip: Nitrile coating offers good grip, especially on oily surfaces

Dexterity: Designed to be close fitting for maximum dexterity

Knit Wrist: Elasticated for a secure fit

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

Code	GH370
Colour	Black/Grey
Sizes	7-11









Sectors

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

Packing

10 pairs per bundle band / 120 pairs per case

Grip It® Oil C3

Seamless knitted cut resistant liner with dual nitrile coating





Feature

Protection: Made from a technically engineered yarn, 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 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 Dual Coated: First 'flat' nitrile coating effectively prevents water penetration, whilst the second 'foam' nitrile coating offers long lasting grip in wet and oily settings

SilverClear® glove formulated from silver, a powerful and proven antimicrobial agent that inhibits bacterial, fungal and viral growth. The additive will protect the gloves from microbial growth but also from mould and bad odours avoiding premature material degradation and discolouration

Code	GIOK3
Colour	Orange/Black
Sizes	7-11

Sectors

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













Packing

10 pairs per bundle band / 60 pairs per case

Polyflex® Hydro C3

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





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 while maintaining maximum breathability

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

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

Durable: Highly resistant to tear and abrasion

Code	PHYC3
Colour	Orange/Black
Sizes	6-11

Sectors

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

Packing

10 pairs per paper band / 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

Sanitized[™] glove featuring an antimicrobial treatment that provides added protection against harmful bacteria and fungi. The additive protects the gloves from microbial growth, odours and provides long lasting material protection

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 / 12 pairs per master polybag 48 pairs per case









Matrix® Green PU

Seamless knitted high cut resistant glove with a polyurethane palm coating





CC UK





Packing

1 pair per paper band / 12 pairs per bundle band 48 pairs per case

Features

High cut resistant liner, with engineered yarn, 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

Sectors

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

Code	MGP
Colour	Green/Black
Sizes	7-11

Matrix® Green PU Fingerless

Seamless knitted high cut resistant fingerless glove with a polyurethane palm coating











1 pair per paper band / 12 pairs per bundle band 48 pairs per case

Features

Three open fingers and flexible polyurethane coating enables precise handling in applications necessitating fingertip contact

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

Sectors

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

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

Matrix® GH315

Seamless knitted high cut resistant glove with a polyurethane palm coating













Packing

12 pairs per bundle band / 144 pairs per case

Features

Offers excellent 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

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

Sectors

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

Code	GH315
Colour	Grey/Black
Sizes	6-11

Capilex® FC

Utmost grip and dexterity in our most comfortable fully coated sandy nitrile to date











Capilex FC optimizes the convergence of protection and performance. It features an 18G ultralight weight liner with yarns that provides TDM Level B performance.



The liner also features for breathability and ergonomic movement. The fully dipped Topflex Sandy Nitrile coating and the technology formulation provide enhanced abrasion resistance with 15000 cycles (8000 required for level 4) and excellent grip.



To provide all 4 advance d performance technologies, including excellent abrasion and cut performance, in a comfortable, flexible ultralight weight style, is a game changer for applications where workers have traditionally guarded against cut risks with heavier styles that limit their dexterity and breathability.

Features

Full Sandy Nitrile Coating: Developed specifically to deal with dusty conditions, the fully coated sandy nitrile coating ensures hands are kept clean and safe in the most challenging environments

Comfort: Yarn make-up has been optimised to make the glove as flexible as possible. This combined with a coating developed over a long R&D process, ensures the hand fatigue usually associated with fully coated gloves is minimised

ISO Cut B: Offers cut resistance to a variety of hazards whilst remaining soft and comfortable

Reduced Plastic Packaging: Capilex FC is packaged with reduced plastic to ensure we are protecting more than just hands

SilverClear® glove formulated from silver, a powerful and proven antimicrobial agent that inhibits bacterial, fungal and viral growth. The additive will protect the gloves from microbial growth but also from mould and bad odours avoiding premature material degradation and discolouration

Sectors

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

Code	CFC
Colour	Black/Grey
Sizes	6-12

Packing

10 pairs per bundle band / 60 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 ultra-lightweight, breathable and highly flexible, ensuring ultimate comfort at all times

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

Handling: Close fitting and dexterous 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







Dyneema® is an Avient Protective Materials BV registered trademark.

Dyflex®

Black cut resistant glove with bio based Dyneema® Technology









Features

Lining: The 15 gauge liner has been specifically developed to ensure the most comfortable & secure feeling glove possible

Environmental: The glove utilises cutting edge bio-based Dyneema yarn. All bio-based Dyneema® fibres have the exact same characteristics and performance as conventional Dyneema® fibre. Ethylene is the primary raw material used to manufacture Dyneema® fibres, and is the feedstock that will be transitioned from conventional to a renewable source via mass balancing.

Colour: The black coating and liner ensure hides dirt and contaminants to ensure that gloves are not discarded prematurely

Packed without the use of plastic; reducing the overall weight of packaging

Cut Resistant: Achieves cut level C according to EN388, for protection in high risk cut hazard applications

Fine Dyneema® yarn offers superior cut resistance for a lightweight glove

Primary Coating Polymer: Polyurethane

Abrasion Resistant: Thin polyurethane coating in combination with the special fibre delivers great EN388 abrasion performance for extended glove life and reduced cost of ownership

Sectors

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

Packing

12 pairs per bundle band / 48 pairs per case

Code	882BK
Colour	Black
Sizes	6-10







Dyflex®

White 18gg cut resistant glove with bio based Dyneema® technology







Features

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

Conventional plastics are produced from fossil-based feedstock (e.g., naptha, which is refined from oil), whereas bio-based Dyneema® also incorporates bio-ethylene produced from renewable raw materials, such as organic waste from the pulp and timber industry. Bio-based Dyneema® is functionally identical to conventional Dyneema®, and shares exactly the same physical properties, so there is no compromise on performance.

The liner is made from bio-based Dyneema® yarn (sustainable share allocated by mass balancing*). The bio-based content in the liner constitutes a minimum of 50% of the total glove weight.

The glove utilises cutting edge bio-based Dyneema yarn. All bio-based Dyneema® fibres have the exact same characteristics and performance as conventional Dyneema® fibre. Ethylene is the primary raw material used to manufacture Sectors Dyneema® fibres, and is the feedstock that will be transitioned from conventional to a renewable source via mass balancing*.

Cut Resistant: Achieves cut level C according to EN388, for protection in high risk cut hazard applications

Grip: The resilient polyurethane palm coating is flexible and very hard wearing

Primary Coating Polymer: Polyurethane

Abrasion Resistant: Thin polyurethane coating in combination with the special fibre delivers great EN388 abrasion performance for extended glove life and reduced cost of ownership

Colour: The white coating and liner ensure that dirt and contaminants are easily shown.



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

Packing

12 pairs per bundle band / 48 pairs per case

Code	882WH
Colour	Black
Sizes	6-10





Dyneema® is an Avient Protective Materials BV registered trademark

^{*}The mass balance approach is a chain of custody model which allows producers to track usage of renewable or recycled materials to aid in gradually phasing out virgin fossil-based material. When materials are mixed in a production process, the respective input quantities are tracked and then a share of the total renewable or recycled content is allocated manually to the outputs on a product or batch level, but the actual renewable or recycled content in any individual product or batch is unknown.

Matrix® Air C3

Ultra-lightweight cut resistant liner with a polyurethane palm coating











Packing

10 pairs per polybag / 100 pairs per case

Features

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

Sectors

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

Code	988
Colour	Grey/Black
Sizes	6-11

Matrix® Orange PU

Seamless cut resistant liner with polyurethane palm coating







Packing

12 pairs per polybag / 48 pairs per case

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

Sectors

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

Code	МОР
Colour	Orange/Black
Sizes	S-XXL

Matrix® GH378

Lightweight seamless knitted liner with a crinkle latex palm coating











Packing

12 pairs per polybag / 120 pairs per case

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

Sectors

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

Code	GH378
Colour	Grey/Black
Sizes	7-10

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

Packing

1 pair per paper band / 10 pairs per case

Kevlar® is a DuPont™ registered trademark

Granite 5® Delta

Split leather glove with high cut resistant Kevlar® seamless knitted liner





Features

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

Protection: With protective vein patch and reinforced thumb and

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













Sectors

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

Packing

1 pair per paper band / 20 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

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

Tested in compliance with Commission Regulation (EU) No 10/2011 for Food contact

Sectors

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

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

Packing

1 glove per bag / 12 gloves per case







Bladerunner™ Sleeve

19", comfortable, safe, high cut resistant sleeve





Features

Comfort: The Bladerunner Sleeve 8019 is designed for comfort and safety. The unconstrained fit design ensures a superior range of movement

High Risk Protection: The sleeve provides excellent protection against multiple hazards, cut resistant to EN388: 2016 ISO Cut Level C, and resists heat to EN407:2004 Contact Heat Level 1

Workplace Ready: This high visibility sleeve with unconstrained fit is kept in place by a secure clip ensuring real world 'don and forget' capability

Code	8019	
Colour	High Vis Green	
Sizes	19"	









Sectors

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

Packing

6 sleeve per polybag / 24 sleeves per case

Touchstone Sleeve[™]

100% Kevlar® Knitted Sleeve



Polyco

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 7553 loose fit sleeve)

Washable: May be washed by machine or dry cleaned

Code	Code 7550		7553	7552
Colour	Yellow	Yellow	Yellow	Yellow
Sizes	14"	18"	20"	22"

Sectors

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









Packing

24 sleeves per polybag / 96 sleeves per case



Chemical resistant gloves are manufactured primarily to protect the wearer from hazardous chemical leakages, spills and exposures. Wearing the correct pair of chemical resistant gloves can mean the difference between an employee's safety and a potentially fatal incident. Polyco Healthline's gloves provide essential protection whilst offering comfort and flexibility. They are used within many industries and can be made from a variety of materials, such as natural latex, nitrile, knitted cotton with PVC coating, chlorine-hardened rubber, neoprene, and many more. Some of our gloves feature flock-lined inners or cotton liners for extra comfort, whilst others feature long or extra-long cuffs for enhanced arm protection.





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 polybag / 10 pairs per case

Long Nite™ (63cm)

Chemical resistant nitrile coated gauntlet on a cotton liner with an integral nitrile sleeve





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	7-11

Sectors

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

Packing

1 pair per polybag / 36 pairs per case











Nitri-Tech III[®] (Flock Lined) (33cm)

Nitrile synthetic rubber glove



Polyco

Shield®













Packing

12 pairs per polybag / 48 pairs per case

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 per EN388 standard

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

Tested in compliance with Commission Regulation (EU) No 10/2011 for Food contact **Sectors**

• Automotive • Food Manufacturing and Prep • Janitorial

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

Nitri-Tech III[®] Lite (30cm)

Unlined beaded blue nitrile synthetic gloves











Packing

12 pairs per polybag / 144 pairs per case

Features

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

Comfort: Anatomically shaped ensuring comfort and reducing hand fatigue

Good Grip: Non-slip fish scale pattern on the palm of glove enhances grip

Unlined: Flock and lint free

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

Length: 30cm gauntlet for protection to the forearm

• Automotive • Food Manufacturing and Preparation • Janitorial

Code	91
Colour	Blue
Sizes	S (6-6.5), M (7-7.5), L (8-8.5), XL (9-9.5)

GI/F11 (30cm)

Green nitrile industrial glove











Packing

12 pairs per polybag / 144 pairs per case

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

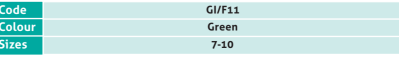
Thickness: 0.38mm / 15 Mil

Length: 30cm gauntlet for protection to the forearm

Sectors

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

Code	GI/F11
Colour	Green
Sizes	7-10





Pura™

Nitrile flocklined glove





Features

Length: 33cm

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

Comfort: Anatomical shape ensures comfort and reduces hand fatigue.

Lining: Flock lining eases donning and removal and absorbs perspiration keeping the hands cool and comfortable

Primary Coating Polymer: Nitrile

Virus/Non Virus Standard: Conforms with the requirements of EN374-5, for protection against bacteria & fungi

Grip: Slip-resistant pattern on the palm enhances grip

Chemical Resistant: Achieves type A chemical resistance according to EN374-1, for protection against at least 6 different chemicals

Reusable Gloves Standards: Tested in compliance with Commission Regulation (EU) No 10/2011 for Food contact

Sectors

• Food Manufacturing and Prep • Waste Management and Local authority

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

Packing

12 pairs per polybag / 144 pairs per case











N-Dura 45™ (45cm)

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

Tested in compliance with Commission Regulation (EU) No 10/2011 for Food contact

Code	ND45
Colour	Green
Sizes	8-10











Sectors

- Automotive Food Manufacturing and Preparation
- Janitorial

Packing

10 pairs per polybag / 40 pairs per case

Grip It® Oil Gauntlet C1 (34cm)

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 and oils

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

Heat resistant up to 250 $^{\circ}\text{C}$ or Contact Heat Level 2, EN:407:2004

Tested in compliance with Commission Regulation (EU) No 10/2011 for Food contact

Code	GIOG1
Colour	Blue/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















Grip It® Oil Gauntlet X

Seamless 15gg knitted cut resistant liner with dual nitrile coating









Features

Cut Resistant Hand: The hand area only is cut resistant to ISO level D.

This breakthrough innovation is achieved with a blend of technical yarns, nylon and spandex. This unique 15 gauge liner provides class leading comfort and dexterity.

30cm Long: To ensure chemical protection up the arm

Durable: Dual Nitrile coating provides great durability ensuring great life of product

Grip: The outer black micro foam nitrile coating is designed to give great grip in the wet and dry

Comfort: 15gg seamless knitted liner is extremely comfortable

Flexible: Specially formulated Nitrile ensures flexibility

Tested in compliance with Commission Regulation (EU) No 10/2011 for Food contact

Sectors

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

Code	GIOGX
Colour	Blue/Black
Sizes	7-11

Packing

10 pairs per polybag / 40 pairs per case











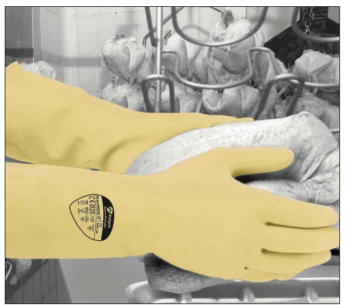




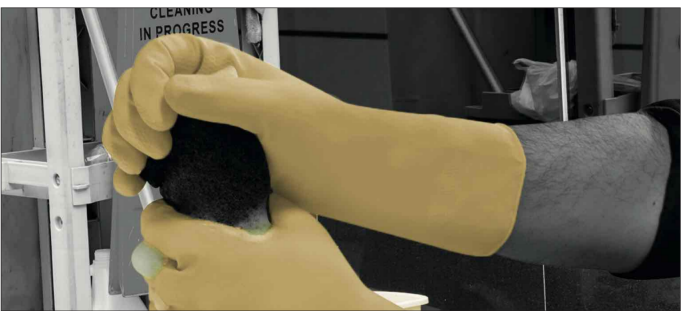
Processor II™ (30cm)

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

Length: 30cm gauntlet for protection to the forearm

Hygiene: Contains fungicidal and bacteriostatic agent

Tested in compliance with Commission Regulation (EU) No 10/2011 for Food contact

Sectors

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

Code	72
Colour	Natural
Sizes	6/6.5 – 10/10.5

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 SC104: 20 pairs per case SC105: 15 pairs per case SC107: 12 pairs per case SC108: 10 pairs per case SC109: 8 pairs per case











Code	SC105	SC108	SC109	SC104	SC107
Colour	Black	Black	Black	Black	Black
Sizes	9-10	9-11	10	9-11	9-11
Weight	Heavy	Heavy	Heavy	Medium	Medium
Length	44cm	60 cm	66 cm	44cm	60cm

GI/500 (30cm)

Blue/Yellow bi-polymer flock lined glove

















Packing

12 pairs per polybag / 144 pairs per case

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

Length: 30cm gauntlet for protection to the forearm

Tested in compliance with Commission Regulation (EU) No 10/2011 for Food contact

Sectors

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

Gauntlet: Provides liquid proof protection

Comfort: 100% cotton interlock liner for comfort

Thermal Insulation: Good insulation against heat and cold Length: 30cm gauntlet for protection to the forearm

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

Taskmaster™ (30cm)

Durable natural latex gauntlet with cotton interlock liner



Polyco

Shield



















Sectors

Features

and dry objects

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

Tested in compliance with Commission Regulation (EU) No 10/2011 for Food contact

Code	850
Colour	Blue
Sizes	8-11

Packing

12 pairs per polybag /48 pairs per case

Blue Grip® Gauntlet (30cm)

Blue crinkle latex gauntlet

















Sectors

· Fishing industry · Food manufacturing and prep

	•	•	
Cod	e	BGG	
Col	our	Blue	
Size	S	7-12	

Tested in compliance with Commission Regulation (EU) No 10/2011 for Food contact



Crinkle Latex: Blue crinkle latex for maximum grip in the wettest and most slippery of conditions.

Natural Rubber Latex: Latex rubber is a natural material, and a great alternative to petrochemical based Poly Vinyl Chloride.

Cotton interlock liner: Soft cotton interlock liner increases mechanical strength and gives extra comfort for all day wearability.

Thermal Insulation: Specifically chosen latex and cotton materials give great insulation against cold, and hot conditions

Length: 30cm gauntlet for protection to the forearm

12 pairs per polybag / 120 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 & scuffing Chlorinated: Treated to harden the surface of the glove leaving it smooth to the touch

Polyco

Polyco

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 Length: 31cm gauntlet for protection to the forearm

Sectors

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

Code	52
Colour	Black
Sizes	6.5-9.5

GI/6406

Industrial black rubber gloves















Packing

12 pairs per polybag / 144 pairs per case

Features

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

Provides protection against a wide range of chemicals

Tested in compliance with Commission Regulation (EU) No 10/2011 for Food contact

Length: 32cm gauntlet for protection to the forearm

Thickness: 0.65mm / 26 Mil

Sectors

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

Code	GI/6406
Colour	Black
Sizes	7-10

Maxima™ (30cm)

Heavy duty flock lined natural rubber glove















Packing

12 pairs per polybag / 48 pairs per case

Features

Provides protection against a wide range of chemicals

Offers good abrasion and tear resistance

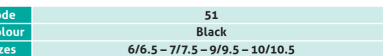
Slip resistant pattern on the palm enhances grip

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

Length: 30cm gauntlet for protection to the forearm

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

Code	51
Colour	Black
Sizes	6/6.5 – 7/7.5 – 9/9.5 – 10/10.5





Duo Plus 60™ (0.6mm) (30cm)

Double dipped latex flock lined glove



Polyco



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

Tested in compliance with Commission Regulation (EU) No 10/2011 for Food contact

Length: 30cm gauntlet for protection to the forearm

Code	RU560
Colour	Blue
Sizes	7-10











Sectors

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

Packing

12 pairs per polybag / 48 pairs per case

Deep Sink™ (40cm)

Extra long natural rubber flock lined glove



Sectors

• Janitorial

Packing

12 pairs per polybag / 120 pairs per case



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

Length: 40cm gauntlet for protection to the forearm

Code	62
Colour	Yellow
Sizes	6-8







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

Food Contact: Tested in compliance with Commission Regulation (EU) No 10/2011 for Food contact

Length: 30cm gauntlet for protection to the forearm

Colours: Available in 4 colours

Sectors

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

Code	02Y	13R	32G	42B
Colour	Yellow	Red	Green	Blue
Sizes	6.5-10.5	6.5-10.5	6.5-10.5	6.5-10.5

Packing

12 pairs per polybag / 144 pairs per case















GR01 (0.40mm) (30cm)

Latex rubber household glove





Features

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

Grip: Textured palm and fingers enhance grip

Rolled cuff: for extra strength and prevention of liquid roll back

Tested in compliance with Commission Regulation (EU) No 10/2011 for Food contact

Colours: Available in 4 colours

Thickness: 0.40mm / 16 Mil

Length: 30cm gauntlet for protection to the forearm

Code	GR01/Y	GR01/B	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

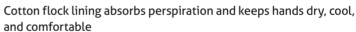
12 pairs per polybag / 144 pairs per case

GR03 (0.33mm) (30cm)

Latex rubber household glove



Shield° **Features**



Textured palm and fingers enhance grip

Rolled cuff: for extra strength and prevention of liquid roll back

Tested in compliance with Commission Regulation (EU) No 10/2011 for Food contact

Colours: Available in 4 colours

Thickness: 0.33mm / 14 Mil

Length: 30cm gauntlet for protection to the forearm

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

12 pairs per polybag / 144 pairs per case





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: 64cm 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

Code	3413
Colour	Green/Red
Sizes	10











Sectors

• Engineering and Manufacturing • Waste Management and Local authority

Packing

10 pairs per polybag / 36 pairs per case

Polychem® (35cm)

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 Length: 35cm gauntlet for protection to the forearm

Code	P45
Colour	Red
Sizes	10-11

Sectors

• Engineering and Manufacturing • Oil and Gas • Waste Management and Local authority











Packing

10 pairs per polybag / 50 pairs per case

Polysol™ (35cm)

Green double dipped PVC glove



Polyco



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

Length: 35cm gauntlet for protection to the forearm

Code	P73
Colour	Green
Sizes	10-11









Sectors

• Engineering and Manufacturing • Oil and Gas • Waste Management and Local authority

Packing

10 pairs per polybag / 50 pairs per case

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

Length: 35cm gauntlet for protection to the forearm

Code	P713
Colour	White
Sizes	9-10

Sectors

 Engineering and Manufacturing • Waste Management and Local authority









Packing

10 pairs per polybag / 50 pairs per case



Our electrical safety gloves are anatomically designed to be close fitting on the hand and fingers, this offers improved dexterity when working with wiring and small parts. We also offer leather gauntlet over-gloves that provide additional mechanical protection when worn over electricians' gloves.

Electrical safety gloves are often classified as non-conductive gloves. This refers to the insulation they offer against currents and voltages when working with electrical goods and systems. Our electrical insulating range combines the best of dexterity, mechanical protection and insulating properties



Touch-E

Electricians glove





Features

Electrical Insulating glove 3 in 1: dielectric, mechanical and arc flash protection

Class O, for a maximum working AC voltage of 1000V

Protection against arc flash, ATPV - 12 cal/cm2 & IEC 61482-1-2: Class 1 (0.5s - 4kA)

Unique formulation of the rubber compound makes gloves extremely flexible

Primary Coating Polymer: Latex

Environmental: Packed without the use of plastic; reducing the overall weight of packaging

Fit: Full coverage design and pre-curved shape for maximum comfort and ultimate protection

Grip: Slip-resistant pattern on the palm enhances grip

Code	TE0360
Colour	Orange
Sizes	8-10









Sectors

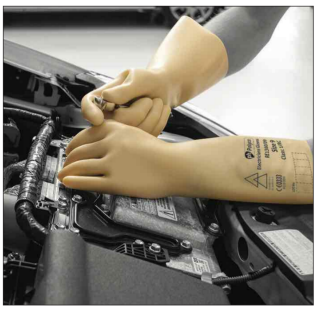
• Automotive • Construction & Utility

Packing

1 pair per bag

SuperGlove® Volt

Latex insulating glove



Features

Latex Material: Excellent electrical resistance

Anatomical Shape: For greater user comfort

Maximum working AC voltage:

Class 00 500V

Class 0 1000V

Class 1 7500V

Class 2 17000V

Class 3 26500V

Class 4 36000V

Sectors

• Automotive • Construction & Utility

Packing

1 pair per bag



Polyco





Code	RE00360	RE0360	RE1360	RE1410	RE2360	RE3360	RE3410	RE4410
Colour	Natural							
Sizes	8-11	7-11	8-11	9-11	8-10	8-12	9-11	9-11
Class	00	0	1	1	2	3	3	4
Length	36cm	36cm	36cm	41cm	36cm	36cm	41cm	41cm

Composite and Arc Flash Gloves

Composite insulating glove



Features

Insulating glove 3 in 1: dielectric, mechanical and arc flash protection

Unique formulation of the rubber compound makes gloves extremely flexible

BiColour: internal black/external red to make visual inspection easier

Each pair of gloves is supplied with a pair of cotton fingerless under gloves for improved comfort

Class	Maximum working AC Voltage	IEC 61482-1-2	ATPV (cal/cm2) ASTM F2675
00	500V	Class 2 (0.5s-7kA)	26.3 cal/cm2
0	1000V	Class 2 (0.5s-7kA)	71.6 cal/cm2
1	7500V	Class 2 (0.5s-7kA)	42.2 cal/cm2
2	17000V	Class 2 (0.5s-7kA)	74.5 cal/cm2
3	26500V	Class 2 (0.5s-7kA)	73.2 cal/cm2
4	36000V	Class 2 (0.5s-7kA)	87.7 cal/cm2

Sectors

• Automotive • Construction & Utility

Packing

1 pair per bag

F F	8							
Code	AFG36-00	AFG41-0	AFG41-1	AFG41-2	AFG41-3	AFG41-4		
Colour	Red							
Sizes	6-12	6-12	7-12	7-12	7-12	7-12		
Class	00	0	1	2	3	4		
Length	36cm	41cm	41cm	41cm	41cm	41cm		







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

SuperGlove® Volt Protector Gauntlet (With Buckle)

Leather gauntlet over-glove with securing buckle



Polyco



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

• Automotive • Construction & Utility



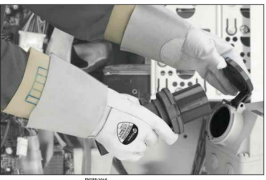
Packing

1 pair per paper band / 1 pair per case

Code	RE-PRO
Colour	Grey
Sizes	8-13

SuperGlove® Volt Protector Gauntlet

Leather gauntlet over-glove







Packing

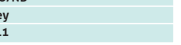
1 pair per paper band / 1 pair per case

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

• Automotive • Construction & Utility

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





According to HSE, around 2 million people are currently thought to be at risk of Hand Arm Vibration Syndrome, a long term illness caused by vibration.

Our anti vibration gloves help to reduced the effects of impact, shocks and vibration.



Tremor-Low™ X

Seamless knitted shell with anti-vibration coating









Features

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

25.3% reduction of transmissibility of Medium frequency range (25Hz - 200Hz)

40.3% reduction of transmissibility of High frequency (200Hz - 1,250Hz)

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™ X allows the wearer a greater level of dexterity

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

Sectors

 \bullet Automotive \bullet Construction & Utility \bullet Engineering and Manufacturing

Code	876Х
Colour	Black
Sizes	8-10

Packing

1 pair per polybag / 12 pairs per case





EN ISO 10819:2013 $TR_{_{\rm H}}$ 0.747 $TR_{_{\rm H}}$ 0.597



Our range offers a wide range of gloves that are compliant with EN407 standards and are used across engineering, manufacturing, automotive and food manufacturing and preparation sectors. They deliver outstanding protection against thermal hazards, with some providing heat resistance up to 500°C.

Heat resistant gloves protect workers' hands (and forearms) when they are handling or exposed to extreme heat sources.



Foundry Heatbeater™

Modified glass mitten with aluminised glass fabric cuff





eatures

Heat Resistant: Provides excellent protection against heat.

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

Contact Temperature: 500°C for 27 seconds.

Code	7576
Colour	Silver
Sizes	One size



Sectors

· Engineering and Manufacturing

Packing

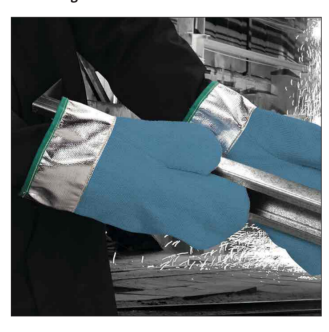
1 pair per bag

 $Kevlar \circledR is a \ DuPont \ref{poisson} registered \ trademark$

Ingot Heatbeater™

Modified glass mitten with Kevlar® felt and an 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

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 Preparation

Packing

12 pairs per polybag / 48 pairs per case

Kevlar® is a DuPont™ registered trademark

Volcano™

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





Features

Heat Resistant: Provides good protection against heat

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

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

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

1 pair per bag / 36 pairs per case









Bakers Mitt™

Heavy duty terry cloth with integral liquid and steam barrier





Features

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

Resists Steam 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 Preparation

Packing

1 pair per polybag / 36 pairs per case

Hot Glove™

Double layered cotton glove with nitrile grip coating





Features

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

Protection: Double layered cotton for extra protection and durability

Grip: Nitrile grip pattern offers good grip for safer handling

Generous Fit: Easy on and off design

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

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

Code	9010	9011
Colour	White/Red	White/Red
Sizes	7 and 9	9







Sectors

• Food Manufacturing and Preparation

Packing

1 pair per polybag / 12 pairs per case



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

Compliant: With EN12477 - Welding Standard

Sectors

• Automotive • Engineering and Manufacturing









1 pair per polybag / 100 pairs per case

Code	LMW124
Colour	Grey
Sizes	10

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 EN12477 2001+A1:2005 Type A - Welding Standard

Sectors

· Automotive · Engineering and Manufacturing







Packing

10 pairs per polybag / 30 pairs per case

Code	LW93
Colour	Red
Sizes	9

Thermatex™ (34oz Reverse Terry Loop Gauntlet)

Heavyweight 40cm 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

• Food Manufacturing and Preparation







Packing

1 pair per polybag / 50 pairs per case

Code	CTH310
Colour	White
Sizes	9

Fusion® (Glove)

Polyamide melt resistant disposable





Features

Innovative: Developed at Polyco Healthline'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

Tested in compliance with Commission Regulation (EU) No 10/2011 for Food contact

Sectors

• Food Manufacturing and Preparation

Code	FUS50
Colour	Blue
Sizes	One size

Packing

50 gloves per dispenser / 10 dispensers per case





Insulated or thermal gloves keep workers hands warm and comfortable in cold conditions whilst also providing an array of secondary benefits, including abrasion protection and enhanced grip for any manual tasks. Cold resistant gloves are useful in a wide variety of workplaces, from cold rooms and refrigerated storage to transport and outdoor work in the winter months.

Have a look at our range of cold weather and thermal work gloves, tested to EN511 for Cold Handling gloves to ensure comfort and safety for work within cold and freezing temperatures.



Polyflex® Eco Therm

Thermal lined, seamless knitted liner made in part from recycled plastics, with a sandy latex coating.









Features

Environmentally Conscious: Each glove contains a minimum of 25% recycled material (rPET)

Warm: Soft knitted thermal lining keeps hands exceptionally warm

Grip: The sandy latex coating has been specifically developed to resist abrasion, whilst maintaining superior grip and outstanding comfort and dexterity

Packaged plastic free: Polyflex® Eco Therm is packed without the use of plastic, reducing the overall weight of packaging.

Cut resistant: To ensure use in the widest range of sectors Polyflex® Eco Therm has been engineered to score a cut 3 against EN388 2016

Hot and Cold Contact Polyflex® Eco Therm has been engineered to protect against handling hot and cold objects

Sectors

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

Code	PETH
Colour	Orange/Black
Sizes	7-11

Packing

6 pairs per bundle band / 60 pairs per case











森

Grip It® Oil Therm

Seamless knitted glove with a dual nitrile coating and fleecy liner









Features

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

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

Fleecy Liner: Provides exceptional warmth and comfort

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

SilverClear® glove formulated from silver, a powerful and proven antimicrobial agent that inhibits bacterial, fungal and viral growth. The additive will protect the gloves from microbial growth but also from mould and bad odours avoiding premature material degradation and discolouration

Sectors

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

Code	GIOTH
Colour	Yellow/Black
Sizes	7-12

Packing

10 pairs per bundle band / 60 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

Length: 35cm gauntlet for protection to the forearm

Code	PF94
Colour	Blue
Sizes	9-10

Sectors

• Engineering and Manufacturing • Waste Management and Local authority











Packing

5 pairs per polybag / 25 pairs per case

Freezemaster® II

Leather insulated glove



Polyco[®]

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

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









Sectors

· Warehousing, Transport and Logistics

Packing

1 pair per paper band / 10 pairs per case



Matrix® Hi-Viz

Seamless thermal high visibility glove with crinkle latex coating













12 pairs per polybag / 144 pairs per case

Features

Fleecy lining keeps hands warm and comfortable in cold conditions

Crinkle latex palm coating is highly flexible and offers excellent wet and dry grip

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

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

Sectors

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

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

Thermit Grip™

Thermal knitted liner with PVC dot coated palm



Polyco





Packing

12 pairs per bundle band / 120 pairs per case

Features

Provides insulation against the cold

Seamless construction will not irritate hands

Thermal yarn provides a close fit and excellent dexterity

Ideal for use as an insulated liner under other Polyco Healthline products Grip: PVC dot coated palm for added grip

Sectors

FREE

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

Code	780GP
Colour	Navy
Sizes	7-10

Thermit[™]

Thermal knitted liner







PPECATI MINIMAL RISK

Packing

12 pairs per bundle band / 120 pairs per case

Fanturage

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 Tested in compliance with Commission Regulation (EU) No 10/2011 for Food contact

Sectors

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

Code	780
Colour	Navy
Sizes	7-9

Hand Protection Assessment Survey

Safeguarding your employees & your business.

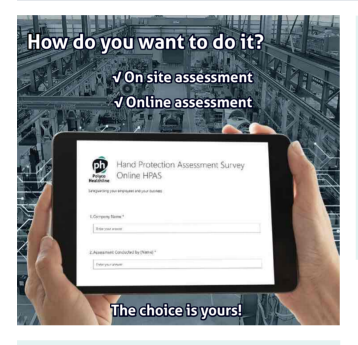
Our team of experts in hand protection is there to accompany you through your Hand Protection Assessment.

Should it be for an annual safety review or a change in process, we will expertly guide you through a detailed audit.

Available in person with site visits or via our newly launched virtual platform. We will accompany you through the entire process to ensure the correct level of PPE is used.



WATCH MF



glove requirements Injuries can occur when businesses over simplify their

The danger of over simplifying

glove requirements, seeking a one-glove solution, when such an approach is rarely suitable. Different tasks require different types and levels of protection and safety managers and employers need to ensure workers are adequately protected against the full spectrum of risks that they can expect to encounter. A Hand Protection Assessment Survey will help you find the right solution for most tasks and will minimise duplication and waste.

Assessing the risks

When approaching safety glove selection as part of a Health & Safety risk assessment, a Hand Protection Assessment Survey is a good place to start. If a hazard cannot be removed and the risk cannot be avoided, a hand protection survey will help identify suitable protective products in line with current legislation. Polyco Healthline offers this comprehensive survey as a free service and it is undertaken by experienced industry experts.

A Polyco Healthline Hand **Protection Assessment will:**

- Provide a documented process to support your risk assessment procedures
- · Help ensure your organisation complies with the current EN standards
- Provide a detailed report highlighting the most appropriate specifications of hand and arm protection
- Identify the areas where improvements can be made both from a cost and best practice perspective
- Be undertaken by glove industry experts
- · Help safeguard against expensive injury claims and time lost due to staff absences through injury



Standards Explained

All personal protective equipment (PPE) glove must comply with the standard EN ISO 21420, Protective Gloves General Requirements and Test Methods. Other standards, some of which are explained below, relate to specific types of hazards.

- Chemical Risk
- Mechanical Risk
- Thermal Risk
- Cold Risk

EN ISO 374-1:2016+A1:2018

EN 374-1 is the standard for protective gloves against dangerous chemicals and micro-organisms.

Gloves are tested in the palm (unless over 400mm in which case the cuff is also tested) for permeation resistance against any of 18 specified chemicals.

There are 3 types of chemical resistant gloves; Type A, Type B and Type C as detailed.

The permeation performance levels are from 1-6, with 6 being the highest.



Type A Passing a minimum level 2 permeation resistance against at least 6 chemicals. Code letters for chemicals shown



Type B Passing a minimum level 2 permeation resistance against at least 3 chemicals. Code letters for chemicals shown under the pictogram. under the pictogram.



Type C Passing a minimum level 1 permeation resistance against at least 1 chemical. No letters under the pictogram.





To claim chemical resistance (and micro -organism resistance) EN374-5 must also be passed which ensures the gloves do not leak when tested with air or water. Virus resistance can also be tested under EN374-5 and if passed the word Virus can be shown under the EN374-5 pictogram.

Chemical resistant gloves are also tested against EN374-4 which gives an indication of the degradation of the glove material in contact with the chemicals claimed under EN374-1.

EN 388:2016+A1:2018

EN 388 is the standard for protective gloves and other hand protective equipment against mechanical risks.

X indicates the test was not carried out or not applicable. O indicates the minimum criteria for the test were not achieved.



D E F

Abrasion resistance

is the resistance of the palm of the glove to a specified abrasive paper and is measured in cycles. Performance levels from 1 to 4, with 4 being the highest.

Coup cut resistance is

measured using a counter rotating blade to obtain a cut index. The blade must be checked after each cut cycle and, if the blade is deemed to be blunted, the ISO cut method must be used (see E). Performance levels from 1 to 5, with 5 being the highest.

Tear resistance

is a measure of the force required to tear the glove. Performance levels from 1 to 4, with 4 being the highest.

Puncture resistance

is a measure of the force required to puncture the material with a specified stylus. Performance levels from 1 to 4, with 4 being the highest.

ISO cut resistance is a

measure of the force in Newtons required to cut through a material with a calibrated blade after 20mm movement across the material. Performance levels from A to F, with F being the highest.

Impact resistance

is not mandatory, but if the test is carried out and passed, this is indicated with the marking code "P."

EN 407:2020

EN 407 is the standard for protective gloves and other hand protective equipment against thermal risks (heat and/or fire).



EN 407:



If the product claims a limited flame spread level of performance (at least level 1) Pictogram 1 should be used. If the product does not claim a limited flame spread level of performance Pictogram 2 should be used. The marking of the two pictograms together on the product is forbidden. Levels of performance should be included under the relevant Pictogram.



Flame Resistance

(limited flame spread) is a measure of how long a material continues to burn or glow after application and removal of a source of ignition. Performance levels from 1 to 4, with 4 being the highest.

Resistance to contact heat

is measured at 100, 250, 350 and 500 °C. To pass, it must take at least 15 seconds for the inside of the glove to rise by 10 °C. Performance levels 3 and 4 can only be claimed if at least level 3 for limited flame spread is also achieved. Performance levels from 1 to 4, with 4 being the highest.

Resistance to

convective heat is the time a material can delay transfer of heat emitted from a flame. Performance levels 3 and 4 can only be claimed if at least level 3 limited flame spread is also achieved. Performance levels from 1 to 4, with 4

being the highest.

Resistance to radiant

heat is the time a material can delay transfer of heat from a radiant heat source. Performance levels 3 and 4 can only be claimed if at least level 3 limited flame spread is also achieved. Performance levels from 1 to 4, with 4 being the highest.

Resistance to small splashes of molten

metal is the number of drops required to increase the temperature on the inside of a glove by 40°C. Performance levels 3 and 4 can only be claimed if at least level 3 limited flame spread is also achieved. Performance levels from 1 to 4, with 4 being the highest.

Resistance to large quantities of molten

metal is the weight of molten metal required to cause smoothing or other changes to PVC foil (skin simulant) placed behind a glove. Performance levels 3 and 4 can only be claimed if at least level 3 limited flame spread is also achieved. Performance levels from 1 to 4, with 4 being the highest.

EN 511:2006

EN 511 is the standard for Protective gloves and other hand protective equipment against cold.



X indicates the test was not carried out or not applicable. O indicates the minimum criteria for the test were not achieved.

For extreme cold (-30°C and below), an extreme cold flexibility test must also be carried out

Resistance to convective cold is a measure of the transfer of cold via convection. Performance levels from 1 to 4, with 4 being the highest. To claim levels 2 to 4, an EN388 performance level of at least 2 for abrasion and tear must also be achieved.

Resistance to contact cold is a measure of the resistance when the glove is in contact with a cold item. Performance levels from 1 to 4, with 4 being the highest. To claim levels 2 to 4, an EN388 performance level of at least 2 for abrasion and tear must also be achieved.

Resistance to water penetration

is a measure of permeability to water. Performance level 1 indicates no water penetration. If this test is failed, this is indicated by Performance level 0.



Chemical Performance

The below handy chemical breakthrough 'ready-reckoner' shows popular gauntlet materials and the associated breakthrough times for some common chemicals. For specific chemical breakthrough times, and an application specific product solution contact your local area sales manager, these should be used as a guide only.

BS EN374-1 Permeation Performance Levels and Corresponding Breakthrough Times in Minutes

Chemical	Lightweight PVC (0.6mm)	Mediumweight PVC (0.8mm)	Heavyweight PVC (1.2mm)	Nitrile 0.4mm	Neoprene	Mediumweight Nat Rubber (0.7mm)	Heavyweight Nat Rubber (1.0mm)	
Acetic acid	120	200	400	60	300	46	120	
Acetone	9	20	18	9	23	18	50	
Acetonitrile	4	9	14	15	70	3	6	
Allyl alcohol	100	160	190	210	110	15	46	
Ammonia	36	39	49	250	80	25	50	
Amyl acetate	12	18	25	11	18	6	9	
Amyl alcohol	100	160	190	210	110	15	46	
Aniline	180	347	280	53	196	15	22	
Benzene	17	30	32	14	12	8	15	
Butanol	200	320	400	>480	250	50	127	
Butyl acetate	24	33	45	48	24	11	20	
Carbon Tetrachloride	40	55	100	260	30	11	27	
Chromic acid	300	360	>480	90	45	80	110	
Cyclohexane	52	98	93	360	159	21	47	
Dibutyl Phthallate	1	3	5	260	130	55	88	
Dichloromethane	4	6	9	3	6	5	12	
Diesel	20	38	29	360	57	16	24	
Diethyl phthalate	1	3	5	260	130	55	88	
Di-isobutyl ketone	10	18	20	6	12	7	18	
Ethanol 100%	100	160	190	210	110	15	46	
Ethyl acetate	12	18	25	11	18	6	9	
Ethylamine gas	26	40	61	35	92	29	55	
Formaldehyde 37% in 10% methanol	360	>480	>480	>480	120	17	60	
Formic acid (50%)	390	>480	>480	180	>480	300	360	
Hexane	20	38	29	360	57	16	24	
Hydrochloric acid 37%	>480	>480	>480	>480	>480	>480	>480	
Hydrofluoric acid	240	>480	>480	120	360	240	300	
Hydrogen peroxide (30%)	270	>480	>480	>480	5	>480	>480	
Kerosene (Burning oil - 28 sec)	240	300	360	>480	>480	15	15	
Methanol	85	78	87	60	50	5	15	
MEK (2- Butanone)	10	18	20	6	12	7	18	
Naphtha solvent	110	140	180	360	340	4	8	
Nitric acid 40%	44	84	173	50	240			
Nitrobenzene	100	140	190	25	50	18	40	
Phenol 10%	190	320	400	30	>480	30	40	
Phosphoric acid 30%	>480	>480	>480	>480	>480	>480	>480	
Potassium hydroxide	>480	>480	>480	>480	>480	>480	>480	
Sodium hydroxide (40%)	>480	>480	>480	>480	>480	>480	>480	
Sulphuric acid (96%)	36	120	180	180	90	100	150	
Trichloroethylene	13	13	17	6	9	4	11	
Xylene	24	36	50	44	13	11	22	

All results are for indication only and Polyco Healthline are not responsible if results obtained do not match those shown

Level 0 | <10minutes

Level 3 | >60 minutes <120 minutes

Level 6 | >480 minutes

Level 1 | >10minutes <30minutes

Level 4 | >120 minutes <240 minutes

Not tested

Level 2 | >30 minutes <60 minutes

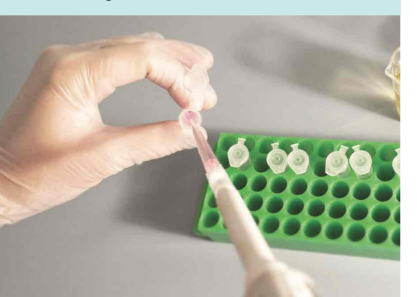
Level 5 | >240 minutes <480 minutes



What can we test at our laboratory?

Our Technology Centre is well-equipped with state of the art test equipment to enable us to perform a wide range of chemical and physical tests on a variety of different product types. The newly built suite brimming with cutting-edge test equipment is where we put our products through their paces. The centre is split into three separate laboratories:

- Chemical Laboratory: for tests including permeation and degradation resistance to various chemicals, powder content, pH testing, overall food migration, colour fastness to perspiration, and inorganic content.
- Physical Laboratory: for tests including abrasion resistance, blade-cut resistance, tear resistance, puncture resistance, tensile strength, dart impact resistance, force at break and elongation.
- Wet Laboratory: for tests including water leak and washing tests.



Why have our own laboratory?

The Technology Centre allows us to perform a comprehensive list of tests to benchmark product quality.

Many products - PPE, medical, or otherwise have associated test standards which may be used to evaluate or benchmark the performance of products. These tests are not only required for product certification but are also invaluable for areas such as new product development and complaint resolution.

Guided tours of the laboratory are available, giving customers the valuable opportunity to see test standards being performed in person and gain an extra understanding of what's involved in each of the tests.

Listed here is just a sample of the tests that our Technology Centre can undertake:

- **™** EN 374-2
- **☑** EN 16523-1
- **™** EN 388
- **™** EN 21420
- **☑** EN 455

Here to help

The laboratory operates as a business support unit and carries out internal testing or testing to aid our customers.



Distribution

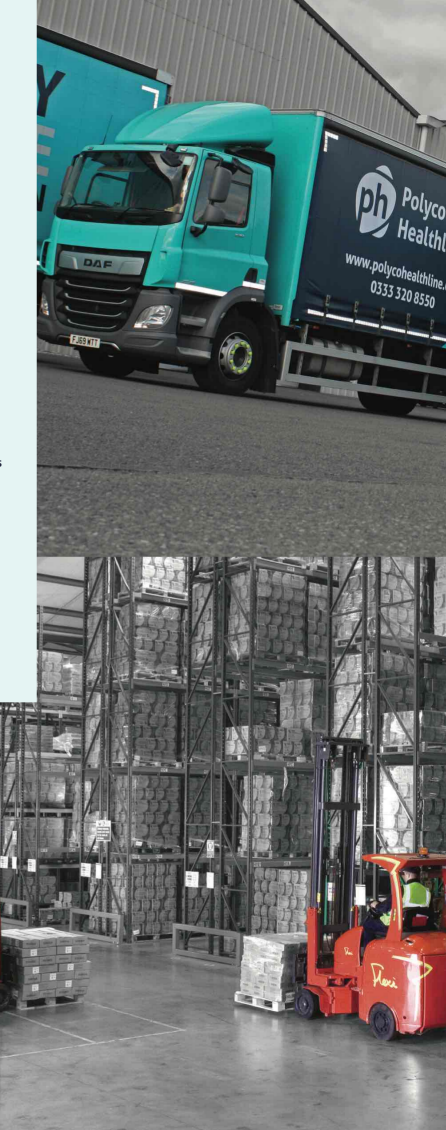
Our head office alongside our six distribution centres are situated in Bourne, Lincolnshire, with an additional satellite office located in London.

At a combined capacity of over 37,000 pallet spaces spread across 31,000sqm, our distribution centres enable the capability for growth and a large stock holding.

Our site operates 24 hours with a dedicated container park, we manage container receipts and deliveries at night, with capacity for 10 containers per shift.

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 seaports and major road networks, the warehouses are also conveniently connected for quick and efficient daily stock transfers.



品





How do we operate?

We operate all picking using our RF scanners to ensure accurate picking each and every time, which are connected to our ERP system and updated on a live level, offering the most up to date position of stock at all times.

The majority of our warehouse and production operatives are multi skilled, so as to allow seamless transition of responsibilities as and when required, which enables us to provide a quick and efficient turnaround service from order receipt to despatch.

We have terminals in every DC for each operative to be able to access vital company information including a fully integrated Health & Safety platform, HR access, Company Benefits and many more.

Thumb print clocking technology for all Warehouse staff who operate in the DCs for security and safety of all staff and visitors.

Over 60 CCTV cameras across the DCs monitored internally by our Facilities team using the latest technologies, which include remote viewing capabilities for additional security.

Certification

Our ISO 9001 and ISO 13485 certified quality management systems allow us to have full traceability throughout the supply process, all the way back to factory raw materials.

The certification ensures all aspects of the business processes are monitored for quality.

Efficient management of our operations also involves a range of measures designed to reduce our environmental impact.

We also hold ISO 14001 Environmental Management Systems certification.

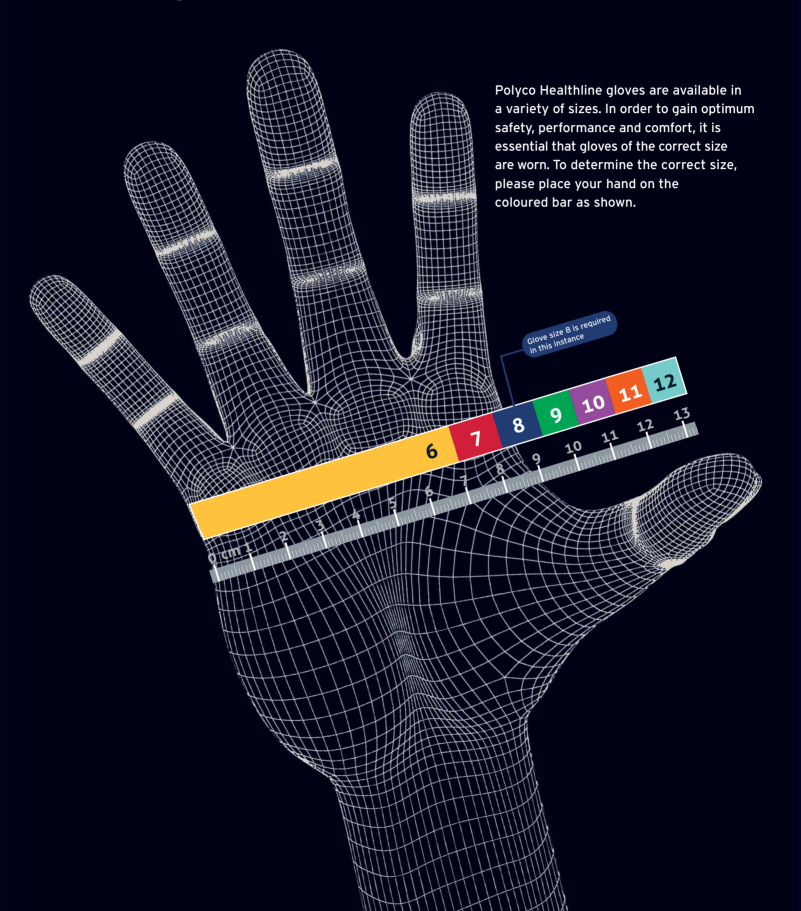






Product Name	Code	Page	Product Name	Code	Page
Armor Guard® BEAR	BEAR	37	Matrix® Green PU Fingerless	MGP-FL	44
Bakers Mitt™	7724	77	Matrix® Hi-Viz	90-MAT	84
Bladerunner™ Sleeve	8019	52	Matrix® Nitrile Grip	10-MAT	20
BladeShades®	BSB / BSK	51	Matrix® Orange PU	МОР	49
Blue Grip®	840	25	Matrix® P Grip	40-MAT / 30MAT	22
Blue Grip® Gauntlet	BGG	61	Matrix® Red PU	MRP	22
Capilex® D	CPD	38	Matrix® S Grip	50-MAT	26
Capilex® FC	CFC	45	Matrix® Touch 1	45-MAT	23
Chemprotec™	SC104 / SC105 / SC107 / SC108 / SC109	60	Maxima™	51	62
Composite & Arc Flash Gloves	AFG36-00 / AFG41-0 / AFG41-1 / AFG41-2 / AFG41-3 / AFG41-4	70	Multi-Task™ 3	MT3	28
Daytona™	DR100	29	Multi-Task™ 5	MT5	28
Daytona™ Plus	DR200	29	Multi-Task™ E	MTE	27
Deep Sink™	62	63	Multi-Task™ E C5	MTEC5	41
Dermatology Cotton™	DERA	32	Multi-Task™ E HV	MTEHV	27
Duo Plus 60™	RU560	63	N-Dura 45™	ND45	57
Dyflex® (Black)	882BK	47	Nitri-Tech III®	92 / 94	55
Dyflex® (White)	882WH	48	Nitri-Tech III® Lite	91	55
	DFA		Nitron® Lite	931	30
Dyflex® Air		46	Optima™	02Y / 13R / 32G / 42B	64
Dyflex® Plus N	DPN	40	Polychem [®]	P45	66
Dyflex® Ultra	DFU	43	Polyflex®	880G / 880	21
Foundry Heatbeater™	7576	75	Polyflex® Eco Air	PER	10
Freezemaster® II	FM2 / FM2LC	83	Polyflex® Eco Cut	PECT	36
Fusion®	FUS50	79	Polyflex® Eco L	PEL	12
GH100	GH100	23	Polyflex® Eco N	PEN	11
GH300 S Grip	GH300	26	Polyflex® Eco Therm	PETH	81
GI/500	GI/500	61	Polyflex® Grip	800GR	15
GI/6406	GI/6406	62	Polyflex® Hydro C3	PHYC3	42
GI/F11	GI/F11	55	Polyflex® Hydro KC	РНҮКС	19
GR01	GRO1Y / GRO1B / GRO1G / GRO1P	65	Polyflex® Max PC	921	19
GRO3	GRO3Y / GRO3B / GRO3G / GRO3P	65	Polyflex® Plus	800	15
Granite 5® Beta	891	50	Polyflex® Ultra	911	14
Granite 5® Delta	893	50	Polysol™	P73	67
Grip It [®] Dry	889	24	Premium Chrome Rigger™	LR158R	29
Grip It® Oil	GIO	16	Processor II™	72	59
Grip It® Oil C3	GIOK3	42	Pura™	17N / 27N / 37N / 47N	56
Grip It [®] Oil Cut E	GIOKX	39	Pure Dex™ Nylon	CR206 / CR201 / CR200	33
Grip It® Oil Gauntlet C1	GIOG1	57	Rigmaster Double Palm Rigger™	LR143DP	29
Grip It® Oil Gauntlet X	GIOGX	58	Serva® Polycotton	BTJ147 / BTJ146	32
Grip It® Oil Therm	GIOTH	82	Company Classes (B. Mala	RE00360 / RE0360 / RE1360 / RE1410 /	60
Grip It® Wet	GIW	24	SuperGloves® Volt	RE2360 / RE3360 / RE3410 / RE4410	69
Hot Glove™	9010 / 9011	77	SuperGloves® Volt Bag	REBAG	71
lmola®	DR300	18	SuperGloves® Volt Leather Protector	RE-PRO	71
Ingot Heatbeater™	7572 / 7582	75	SuperGloves® Volt Leather Protector	RE-PRO/NB	71
Jet™	52	62	Taskmaster™	850	61
Ketochem [®]	KETO	54	Teflon™ Mitt	TEF	76
Knitted Stockinette®	CK21KW / CK41	33	Thermatex [™]	CTH310	78
Long John®	3413	66	Thermit Grip™	780GP	84
Long NiteTM	342	54	Thermit™	780	84
Matrix® Air C3	988	49	Tigmaster™	LMW124	78
Matrix® D Grip	70-MAT / 80-MAT	31	Touch-E	TE0360	69
Matrix® D Grip TS	75-MAT	31	Touchstone Sleeve™	7550 / 7551 / 7552 / 7553	52
Matrix® F Grip (Palm Coated)	11-MAT	20	Tremor-Low™ X	876X	73
Matrix® Fingerless	933	23	Volcano™	7564 / 7566	76
Matrix® GH113	GH113	30	Vyclear®	P713	67
Matrix® GH315	GH315	44	Vyflex® BOA	PF94	83
Matrix® GH370	GH370	41	Weldmaster™	LW93	78
Matrix® GH378	GH378	49			
Matrix® Green PU	MGP	44			

Work Faster and Safer with Polyco Healthline





#phambition is polyco healthline's journey towards a sustainable future which supports a healthy, thriving world and promotes well-being for us all, for generations to come













Polyco Healthline | South Fen Business Park | South Fen Road Bourne | Lincolnshire | PE10 ODN