

HAND AND ARM PROTECTION



Industrial **Protective** Products (WA)
Supporting Better Products



Hand and Arm - Protection

Hand Protection

Most chemicals can damage your skin severely or cause allergic reactions and irritations. Some chemicals can even be absorbed through your skin, causing skin contamination and infection. Skin can also be damaged through extreme heat and constant frictions. Because of these reasons, protection against hazardous materials and chemicals is really important. Given the wide range of applications, gloves must be selected carefully on the basis of the type of work carried out and the materials they are made of.

EN Standards

The most commonly known and most relevant standards for gloves are EN 388 and EN 374. A third standard - the EN 455, is normally used to test gloves for health care purposes. Pictograms or symbols (as seen below) will appear to be marked on the gloves or the boxes if the gloves have passed the tests.

EN 374

Specifies the standards for the protection of the gloves against chemicals and/or microorganisms. It requires that:

- The gloves need to be sealed against liquids and chemicals' penetration according to the specified method in EN 374-2.
- The resistance towards permeation of the gloves are tested according to method EN 374-3. Classification of the gloves is made based on the time it takes for the gloves to resist the permeation of the chemicals.

EN 388

Specifies the requirements for the protection of the gloves against physical and mechanical hazards such as perforation, abrasion, and tearing/cutting.

Performance Levels	1	2	3	4	5
A. Abrasion resistance (cycles)	100	500	2000	5000	n/a
B. Blade cut resistance (index)	1.2	2.5	5.0	10.0	20.0
C. Tear resistance (newton)	10	25	50	75	n/a
D. Puncture resistance (newton)	20	60	100	150	n/a

A. Resistance to abrasion: based on the number of cycles required to abrade through the sample glove

B. Blade cut resistance: based on the number of cycles required to cut through the sample at a constant speed

C. Tear resistance: based on the amount of force required to tear the sample

D. Puncture resistance: based on the amount of force required to pierce the sample with a standard sized point

EN 455

Specifies the requirements for the protection of the gloves against infection risks. Most commonly applied to the gloves worn in health care.

When Should You Wear Your Gloves

You should always wear your gloves when handling and dealing with: toxic materials, corrosive substances, hazardous chemicals, very hot or very cold materials, and materials with sharp or rough edges.

Gloves must always be worn in conjunction with other measures, because:

- Some gloves are inconvenient for certain people and hinder their work
- Gloves can provoke skin problems
- The wearer's sense of touch is being affected by wearing gloves
- A good fit gives a better protection from the gloves
- Gloves do protect the wearer, but the contaminants around the workplace environment still exist
- The gloves might fail to protect the user from the contaminant, especially if they are poorly maintained or used incorrectly.

Despite the above facts, gloves can eliminate most dangerous exposures if the users understand how to use the gloves appropriately, knowing and wearing the right size of gloves, and also knowing the limitations of the selected gloves.

Incidental versus Intentional Contact

Incidental contact occurs when direct contact with the hazardous materials occurs involuntarily. The most common type of incidental contact happens from a spill or splash. Most disposable gloves should provide sufficient protection provided that the gloves are changed instantly once a splash or a spill happens.

Intentional contact occurs when the tasks require voluntary direct contacts with the hazardous materials, e.g. handling of materials soaked with the hazardous chemicals, submerging hands into the hazardous substance, or directly holding/dealing with the material rather than the container.

When choosing your gloves, it is imperative to choose gloves which are made from the right materials to sufficiently protect or prevent permeation from the chemicals. Often, this requires you to use a reusable glove.

Reusable and Disposable Gloves

Reusable gloves are generally 18-28 mm in thickness. They interfere more with dexterity and sense of touch compared to the disposable gloves. However, they offer a much better protection against physical hazards, less likely to break/tear, and resists chemical permeation for longer. In order to prolong their lifecycle, they need to be properly maintained. Most reusable gloves have a longer cuff length than disposable gloves from the same material to offer better protection against liquid slipping in from the top of the glove.

Hand and Arm - Protection

Disposable gloves are generally 4-8 mm in thickness. They are not designed for handling highly toxic chemicals and provide little protection against physical hazards due to their thickness. However, these gloves allow their users to retain their sense of touch, and agility. Disposable gloves are designed to protect against incidental contacts with chemicals and should always be changed after any spills or splashes. Disposable gloves are designed for a once-off usage only.

Taking Care of Your Reusable Gloves

Every time after work, reusable gloves need to be rinsed and cleaned accordingly to avoid involuntary skin contamination during the next use. This is crucial, especially if the work involves full submersion or handling of chemicals that are hazardous and can penetrate through the glove material. For frequent use, the gloves should be turned inside out and be properly rinsed off. Check your gloves often for cracking or fading prior to each use. They must be discarded if such flaws are found or if contamination occurs on the inside.

Glove Materials

Selecting Your Gloves

There are four factors you should consider when choosing and selecting the right gloves:

- The tasks you would be performing
- The type of hazard you would be exposed to (chemical, etc)
- The user (size and fit, state of health, etc)
- The conditions of the workplace (temperature, wet or dry, ergonomics, etc)

The Task

Factors you should consider are:

- Abrasion, tear, puncture, snag, and cut-resistance requirements

In most cases, reusable gloves would be a much better option due to their thickness and the degree of protections they offer. Disposable gloves generally do not offer a high degree of protection.

- Dexterity requirements

Although thicker gloves provide a much better protection against chemicals or mechanical hazards, they will affect your dexterity and your grip. Thinner gloves, on the other hand, do not offer a high degree of protection. Depending on your work, you might need to wear more than one type of gloves

- Cuff length

Gloves with long cuffs are crucial for extra protection of your lower arm. Generally, the cuff of a standard disposable gloves only covers a small area of the wrist. A gap might be exposed between the top of your glove and the sleeve of a protective clothing.

- Grip requirements and working conditions, e.g. oily or wet. Most manufacturers provide a smooth or textured surface on the gloves. Textured surface gloves provide a better grip and is especially important in wet or oily conditions.

The Hazard Typically, there are 4 categories for which gloves need to be used to protect against. They are chemical hazard, biological, physical and mechanical hazards.

Chemical Hazard

Each gloving materials are liable to damage or failure by degradation or permeation. In most cases, nitrile gloves would be sufficient to protect against incidental contact.

If your tasks involve a series of voluntary contacts with chemicals classified as toxic or harmful, always consult a chemical resistance chart and material safety data sheets before choosing the most suitable gloves.

Breakthrough time

Is the measure of the time it takes for a chemical to penetrate a glove. A shorter breakthrough time normally occurs with thinner gloves.

For tasks with voluntary contact, the breakthrough time is the maximum number of times the glove can be used for before it needs to be discarded. In the case of tasks that are longer than breakthrough time, the gloves should be changed halfway through. It is advisable to allow for a safety margin time.

Reusable gloves should be thoroughly rinsed and washed after use for direct handling of chemicals that can penetrate the glove. They should also be discarded even before the total use time exceeds the breakthrough time, as permeation can continue even after the gloves are washed.

If the chemicals handled are above ambient temperature or at higher concentration than normal, the penetration time will be shorter.

Gloves for work with mixture of chemicals

It is highly recommended for you to always check the composition of each chemicals. In the case of a mixture of chemicals with different recommended glove material, the one that best defends the chemical attack with the fastest penetration time will be the perfect choice. If you are still unsure over which should take priority (i.e. shortest penetration time or highest toxicity), contact your work safe local body government.

Biological Hazard

A lot of the work in bioscience and/or medical laboratories involve a series of handling chemical and infectious hazards. Typically, gloves that are manufactured for chemical protection provide sufficient protection against viruses and bacteria. However, the protective gloves must fulfil the requirements in EN 374: microorganisms and have good resistance to depreciation from related chemicals. Glove failure is very dangerous and might cause infections.

Order Information



Call 08 9330 6355



Industrial Protective Products (WA)
Supporting Better Products



Hand and Arm - Protection

LIVE BY THE CODE

EN 374



Protection from chemicals

EN 388



Protection from mechanical risks

EN 407



Protection from thermal hazards

Knowing the code could save your skin. Because the EN standard on your glove tells you which glove works best for which application. The code underneath each symbol then tells you how good that glove is for the job at hand. Making gloves that work as hard as you do. This is the code we live by.

Mechanical and Physical Hazard

a) Mechanical Hazard

Damage from mechanical hazards can normally be absorbed sufficiently through the usage of fabric-based gloves. The traditional leather material has been replaced largely by polymer-coated cotton gloves or gloves made from high performance synthetic yarns for water-proofing and protection against chemicals.

Range of gloves for protection against mechanical hazards includes:

- Nitrile (on a fabric liner) - gives excellent resistance against punctures and abrasions with retained flexibility and comfort.
- PVC - Polyvinyl Chloride - although generally PVC has a poor tear resistance, PVC offers good resistance against abrasion and puncture. It also provides some cut protection, for thicker PVC.
- Kevlar brand fibre - this is a special man-made yarn. Kevlar gloves normally have sleeves and gloves that are knitted. Kevlar provides excellent resistance against tear, cut, and abrasion.
- Latex - latex is a natural rubber that is extremely flexible and elastic. Latex also has good physical attributes. Depending on the construction, natural rubber can provide resistance against abrasion, tear, and cut.
- Leather - is a tanned natural material modified for a range of usage. There is a wide range of leather gloves with a variety of thickness and styles, ranging from specialised to very basic general purpose gloves.

For gloves tested against EN 388, number indicated below the pictogram indicates the level of protection against cut, tear, abrasion, and puncture.

b) Thermal Hazard

Both extreme heat and cold can damage your skin, e.g. liquid nitrogen and samples taken from -70 fridges will cause severe cold burns. Gloves for protection against cold are tested against EN 511. Gloves for heat are tested against EN 407.

Range of gloves for protection against thermal hazard includes:

- Aluminised gloves - reflects heat and can be used in areas with extremely high temperatures. Kevlar brand fibre and leather are some of the materials that can be aluminised
- Cotton - provides some resistance to heat and cold. For better protections, the cotton needs to be thick, but dexterity and movements might be reduced
- Leather - provides a good protection against cold, provided that the gloves are not wet. Leather is also used as a material for heat resistant gloves, e.g. welding gloves
- Kevlar brand fibre - Originally developed for the aerospace industry, Kevlar provides the necessary extreme heat resistance for entering the earth's atmosphere and is a good heat resistant material.

c) Electrical Hazard

For protection against electrical hazard, specially designed gloves are required. The voltage and conditions in which the hazard exists must be considered when assessing gloves for electrical hazards.

Hand and Arm - Protection

Protective gloves for high voltage electrical work must follow the requirements in BS EN60903. Gloves need to be tested constantly to prevent performance loss. Standard laboratory or domestic-grade rubber gloves - Marigolds - are not tested for electrical hazards

The User

When choosing your gloves, you should always consider these factors:

- Hand size

Gloves that are too small can cause rashes or unnecessary hand fatigue. Gloves that are too large can snag, are uncomfortable, and can affect your grip. To ensure maximum protection and efficiency, choose the right size gloves for your hand. Pictured below is the Australian gloves size chart.

- Cuts and abrasions

Any exposed wounds should always be covered with a waterproof band aids or dressing before wearing gloves.

- Latex allergy

Someone who is allergic to latex must not wear any latex gloves and will need to wear alternative gloves. If the person has a highly sensitised allergic reaction, such as asthma attack, anaphylactic reaction, or nettle rash, then others working within the same area (vicinity) should avoid using gloves to prevent any exposure of the allergic person to traces of latex on shared equipment. Everyone using latex gloves must be given information on how to report and recognise possible allergic reactions to latex gloves.

- Skin problems

Someone with eczema should consider using a cotton liner inside the gloves in order to prevent irritation caused by sweat. Glove liners should always be washed regularly to remove soap residues before use. The tips can be cut off to increase touch sensitivity. People with eczema should use moisturisers on their hands after washing their hands.

The Conditions of the Workplace

The conditions that might affect your gloves:

- Temperature

Temperature is often associated with comfort. Exposure to sweat inside the gloves for a long period can cause dermatitis or other skin problems. Make sure you dry your hands frequently and use a fresh pair of cotton liner for the sweat to be absorbed.

- Repetitive movements

Gloves with good flexibility and elasticity are perfect for tasks that require a lot of repetitive movements.

- Wet work

Wearing longer cuffed gloves is recommended in wet conditions, to reduce the risk of liquids slopping into the gloves. For improved grip, wear gloves with textured surface.

Storage of Gloves

- Store the gloves in their original packaging in a cool and dry place.
- Keep away from direct sunlight, heat, flame and sources of Ozone.
- Put the gloves on dry and clean hands.
- Use the gloves within 3 years of their purchase date.

Cleaning of Gloves

Most quality gloves can be washed at 40 to 60°C using a regular detergent for up to three times. After washing gloves may not have the same performance level indicate by the relevant pictograms. IPP(WA) cannot accept any liability if the gloves do not have the same levels of performance prior to washing, even if it was carried out according to the instructions indicated.

Disposal of Gloves

Used gloves maybe contaminated with infectious or hazardous substances, dispose of according to the Local Authority/Municipality Regulations, landfill or incinerate under controlled conditions.

Order Information



Call 089 330 6355



Industrial Protective Products (WA)
Supporting Better Products



Hand and Arm - Protection

General Purpose - Form Fitted



NEW HIGHER ABRASION CUT 2 BREATABLE Ansell HyFlex® 11-840

GL AN 11-840 - Sizes 6, 7, 8, 9, 10, 11

Comfort

- Form fitting design that moulds to the hand increasing tactility.
- 20% more breathable than HyFlex® 11-800.

Durability - A longer lasting glove

- Coating lasting 40 times on average longer than best in class competitor grey foam glove in EN 388 Martindale Abrasion testing.
- Increased tear resistance vs competitor black and grey glove.
- Increased puncture resistance vs grey foam competitor

Protection

- EN388 Cut Level 2 protection vs best in class competitor grey foam glove Cut Level 1.
- Best in class EN388 - 4231.

Methanol Free Production

Ansell is proud of its production processes and does not use methanol in the washing of gloves - a practice commonly used by other glove manufacturers.

EN 388



4 2 3 1



EN 388



3 1 2 1

Ansell HyFlex® 11-618

GL AN 11-618 - Sizes 6, 7, 8, 9, 10, 11

An ultra-lightweight glove maximising touch and precision

- Ansell's HyFlex® 11-618 is a thin glove that offers outstanding comfort and sensitivity for the most delicate handling.
- The lightest lined and coated glove ever made by Ansell, HyFlex® 11-618 is 20% lighter in weight than Ansell's usual nylon/polyurethane gloves.
- Designed for a wide range of lightweight applications in dry or slightly oily environments, it is ideal for workers who need a higher level of touch and precision than that offered by their current gloves.
- Also ideal for applications where cotton gloves or no gloves at all are used despite the risk of scrapes, blisters and minor injuries.
- The glove's resistance levels make it durable. In addition, the dark blue liner and black coating make the glove well-suited for environments that present a certain degree of dirt.



EN 388



3 1 3 1

Ansell HyFlex® 11-800

GL AN 11-800 - Sizes 6, 7, 8, 9, 10, 11

The ideal general purpose glove.

- Ansell's best-selling HyFlex® 11-800 glove, the original nitrile foam glove, is better than ever.
- A highly versatile solution for precision assembly and general handling, it provides the perfect balance between comfort, dexterity and protection.
- Advanced Knitting Technology allows increased stretch and flexibility in high-stress areas: the hand operates more freely, improving comfort and reducing hand fatigue.
- The glove now has also a new look with an improved metallic palm coating.



EN 388



3 2 3 1

Ansell HyFlex® 11-500

GL AN 11-500 - Sizes 6, 7, 8, 9, 10, 11

Excellent dexterity and breathability in a very versatile glove.

Ansell's HyFlex® 11-500 industrial glove is well suited for a broad range of assembly applications.

It is designed for dry or slightly oily applications where workers need light cut protection, and in some cases, isolation from heat or flying molten metal debris.

Offering optimal comfort and a sure grip, the HyFlex® 11-500 glove is the versatile choice for optimal productivity and safety.



EN 388



3 1 3 1

Ansell HyFlex® 11-900

GL AN 11-900 - Sizes 6, 7, 8, 9, 10, 11

Excellent dexterity and tactility in an oil-repellent glove

- The HyFlex® 11-900 industrial work glove provides light mechanical protection with dexterity.
- It's designed specifically for use in moderately oily manufacturing and maintenance environments where protection combined with a dry only grip and abrasion resistance are essential.
- When your workers need secure handling with comfort in these environments, The Ansell HyFlex® 11-900 work glove delivers excellent results.

Hand and Arm - Protection

General Purpose - Form Fitted



EN 388



3 1 3 1

Ansell HyFlex® 11-920

GL AN 11-920 - Sizes 6, 7, 8, 9, 10, 11

A revolutionary combination of excellent grip and strong oil-repellence

- In the HyFlex® 11-920 glove, Ansell incorporated its patented Ansell Grip Technology™. Microscopic channels in the glove coating guide away the oil resulting in a secure glove-to-surface contact. This allows the wearer to handle small and medium-sized components lightly coated with oil or lubricant in all confidence.

- Protects skin from oil contamination.

- Incorporating all the essential features of the Ansell HyFlex® glove range, wearers appreciate the outstanding fit, comfort and dryness, as well as the glove's excellent dexterity and tactility.



EN 388



3 1 3 1

Ansell HyFlex® 11-820

GL AN 11-820 - Sizes 6, 7, 8, 9, 10, 11

Durable General Purpose Industrial Gloves

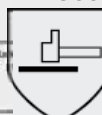
- Ansell's Hyflex® 11-820 nitrile gloves are best-in-class general purpose gloves with extended coating wear, longevity and outstanding comfort.

- These snug all-day-long industrial gloves have superior grip and versatility, providing easy handling and pick-up of small and oily components.

- The HyFlex 11-820 general purpose gloves' foam nitrile coating provides a breathable barrier that allows heat to escape, reducing perspiration inside the work gloves so your hands stay cool and dry.



EN 388



4 1 2 1

Ansell® 5000 SERIES MAD GRIP GLOVES

GL AN 97-310 Black Grey

GL AN 97-311R High Visibility Orange

Specifically designed for maximum grip to aid the professional worker, ActivArm's 5000 Series injection molded gloves are contoured with the hand to allow for maximized motion and dexterity. The seamless construction lends itself to great comfort for all day on the job use. The grip combined with the protection on the palm prevents hand fatigue and blistering while maintaining maximum control of the task at hand, as well as offering impact protection in the knuckle area when working in unpredictable conditions. These gloves surely enhance productivity with comfort, maximum grip, and abrasion resistance.

KEY FEATURES & BENEFITS

Seamless, breathable construction for all-day comfort

Enhanced Abrasion resistant to improve productivity

Ultra Dry-Grip to avoid hand fatigue and injury due to slippage

Dexterity/Tactility to be more productive

Impact protection on palm to prevent injury

Intentional finger patterns to maximize wet/oil grip and reduce hand fatigue

Back-of-hand impact protection to prevent injury to knuckle area and avoid loss time Meets NFPA 2112 Work Wear FR requirement



EN 388



4 1 2 1

Ansell SensiLite® 48-100

GL AN 48-100 - Sizes 6, 7, 8, 9, 10, 11

Comfort and protection for lightweight applications

- Ansell's SensiLite® range of industrial gloves are designed for light applications that require good levels of comfort and abrasion resistance.

- Offering precise handling of small objects in dry or light oily environments, SensiLite® is the practical choice when you are looking for dexterity.

- SensiLite® provides enhanced safety, dexterity and durability compared to other glove options often used in the same applications.



EN 388



3 1 2 1

Ansell SensiLite® 48-201

GL AN 48-201 - Sizes 6, 7, 8, 9, 10, 11

General purpose comfort, breathability and dexterity without compromising mechanical protection.

- Designed to provide comfort, breathability and dexterity without compromising the level of mechanical hazard protection.

- Incorporates a foamed, water based PU coating to enhance comfort aspects.

- Its lightweight construction allows for sensitive handling of small objects.

Testing compliant to AS/NZS 2161

Caution: This product contains natural rubber latex which may cause allergic reactions.



Industrial Protective Products (WA)
Supporting Better Products



Hand and Arm - Protection

General Purpose - Form Fitted



EN 388



4 1 3 1

ATG MaxiFlex Elite

GL ATG 34-274 - Sizes 7 to 11

- 59% more breathability than traditional PU gloves through the use of its patented micro foam coating offering 360° breathability.
- Superlight weighing in at a staggering 36% less than traditional foam nitrile gloves.
- Exceptional launder ability allowing you to wash up to 3 times.
- An ultra-thin coating at 0.75mm affording you the dexterity to get the job done.
- Durability equal to gloves that are 30% thicker i.e. 8800 abrasive cycles (EN level 4).
- Guaranteed skin friendly (Oeko-Tex).



EN 388



3 1 3 1

ATG MaxiFoam Palm Coat

GL ATG 34-900 - Sizes 6(XS) -11(XXL)

- Surface of the glove designed to "channel" oil away to give a better grip
- Light coating gives improved flexibility and dexterity
- Minimal strikethrough reduces irritation and increases comfort levels
- Good wet and dry grip

Applications: Handling oily components, small parts, bearings, tubes



EN 388



4 1 3 1

ATG MaxiFlex Ultimate Open Back Palm Coat

GL ATG 34 874 - Sizes 5(XXS) to 12(XXXL)

- Ultra lightweight, knitwrist, micro foam nitrile coated glove.
- AirTechce> technology delivers 360° breathability
- Optimized, controlled grip through our micro cup finish.
- Minimal palm thickness and thinner than most comparable gloves.
- Class leading form, fit and feel, reducing hand fatigue and increasing comfort

Applications: Primary, secondary and final assembly. DIY Finishing and inspection. Gardening. Handling of small components. Maintenance Logistics and warehousing Using tools and Instruments.



EN 388



4 1 3 1

ATG MaxiFlex Ultimate Fully Coated

GL ATG 34 876 - Sizes 6(XS) to 12(XXXL)

- Ultra lightweight, knitwrist, micro foam nitrile coated glove.
- AirTechce> technology delivers 360° breathability
- Optimized, controlled grip through our micro cup finish.
- Minimal palm thickness and thinner than most comparable gloves.
- Class leading form, fit and feel, reducing hand fatigue and increasing comfort

Applications: Primary, secondary and final assembly. DIY Finishing and inspection. Gardening. Handling of small components. Maintenance Logistics and warehousing Using tools and Instruments.



EN 388



4 1 3 1

ATG MaxiFlex Ultimate - Hi Viz Fluro Yellow, Palm Coat

GL ATG 34 874FY - Sizes 6(XS) to 12(XXXL)

- Ultra lightweight, knitwrist, micro foam nitrile coated glove.
- AirTechce> technology delivers 360° breathability
- Optimized, controlled grip through our micro cup finish.
- Minimal palm thickness and thinner than most comparable gloves.
- Class leading form, fit and feel, reducing hand fatigue and increasing comfort

Applications: Primary, secondary and final assembly. DIY Finishing and inspection. Gardening. Handling of small components. Maintenance Logistics and warehousing Using tools and Instruments.

34 874FY

Hand and Arm - Protection

General Purpose - Form Fitted



ATG MaxiFlex Ultimate - Hi Viz Orange, Palm Coat

GL ATG 34 878 - Sizes 6(XS to 12(XXXL)

- Ultra lightweight, knitwrist, micro foam nitrile coated glove.
- AirTechce> technology delivers 360° breathability
- Optimized, controlled grip through our micro cup finish.
- Minimal palm thickness and thinner than most comparable gloves.
- Class leading form, fit and feel, reducing hand fatigue and increasing comfort

Applications: Primary, secondary and final assembly. DIY Finishing and inspection. Gardening. Handling of small components. Maintenance Logistics and warehousing Using tools and Instruments.



ATG MaxiDry GP Drivers Style Coat

GL ATG 56-426 - Sizes 7(S)-11(XXL)

- Ultra lightweight, synthetic latex coated glove.
- General purpose assembly requiring precision handling.
- Superior grip in oily and wet environments.
- Excellent dexterity due to strategic placement of coating.
- Locking cuff prevents the glove from slipping; elasticated wrist support provides snug fit.

Applications: Gear box assembly. General handling. Handling small castings. Handling of small components. Light metal fabrication and parts handling. Primary, secondary and final assembly. Shock absorber assembly. Maintenance



ATG MaxiDry GP 3/4 Coat

GL ATG 56-425 - Sizes 7(S)-11(XXL)

- Ultra lightweight, synthetic latex coated glove.
- General purpose assembly requiring precision handling.
- Superior grip in oily and wet environments.
- Excellent dexterity due to strategic placement of coating.
- Locking cuff prevents the glove from slipping; elasticated wrist support provides snug fit.

Applications: Gear box assembly. General handling. Handling small castings. Handling of small components. Light metal fabrication and parts handling. Primary, secondary and final assembly. Shock absorber assembly. Maintenance.



ATG MaxiFlex Active - Pink

GL ATG 34-900 - Sizes 6(XS) -11(XXL)

- Surface of the glove designed to "channel" oil away to give a better grip
- Light coating gives improved flexibility and dexterity
- Minimal strikethrough reduces irritation and increases comfort levels
- Good wet and dry grip

Applications: Handling oily components, small parts, bearings, tubes



ATG MaxiTherm

GL ATG 30-201 - Sizes 7(S)-11(XXL)

- Ultra lightweight, synthetic latex coated glove.
- General purpose assembly requiring precision handling.
- Superior grip in oily and wet environments.
- Excellent dexterity due to strategic placement of coating.
- Locking cuff prevents the glove from slipping; elasticated wrist support provides snug fit.

Applications: Gear box assembly. General handling. Handling small castings. Handling of small components. Light metal fabrication and parts handling. Primary, secondary and final assembly. Shock absorber assembly. Maintenance

Order Information



Call 08 9330 6355



Industrial Protective Products (WA)
Supporting Better Products



Hand and Arm - Protection

General Purpose - Form Fitted



EN 388



4 1 1 1

Ansell Hy-Lite® 47-400

GL AN 47-400 - Sizes 7, 8, 8+, 9, 10

Nitrile coating on a 100% interlock knit liner

- A versatile alternative to cotton, light leather and PVC.
- Special nitrile formulation provides an excellent combination of flexibility, mechanical resistance and oil repellency.
- Natural hand shape - easier to wear for long periods.
- Available in a wide range of styles, lengths and sizes.
- Silicone-free. Ensures cleanliness of metal sheets: important in steel and motor industries.



EN 388



3 1 2 1

Ansell Hy-Lite® 47-402

GL AN 47-402 - Sizes 7, 8, 8+, 9, 10

Nitrile coating on a 100% interlock knit liner

- A versatile alternative to cotton, light leather and PVC.
- Special nitrile formulation provides an excellent combination of flexibility, mechanical resistance and oil repellency.
- Natural hand shape - easier to wear for long periods.
- Available in a wide range of styles, lengths and sizes.
- Silicone-free. Ensures cleanliness of metal sheets: important in steel and motor industries.



EN 388



3 1 2 1

Ansell Hy-Lite® 47-409

GL AN 47-409 - Sizes 7, 8, 9, 10

Nitrile coating on a 100% interlock knit liner

- A versatile alternative to cotton, light leather and PVC.
- Special nitrile formulation provides an excellent combination of flexibility, mechanical resistance and oil repellency.
- Natural hand shape - easier to wear for long periods.
- Available in a wide range of styles, lengths and sizes.
- Silicone-free. Ensures cleanliness of metal sheets: important in steel and motor industries.



EN 388



4 1 1 1

Ansell Powerflex 80-100

GL AN 47-409 - Sizes 7, 8, 9, 10

Nitrile coating on a 100% interlock knit liner

- A versatile alternative to cotton, light leather and PVC.
- Special nitrile formulation provides an excellent combination of flexibility, mechanical resistance and oil repellency.
- Natural hand shape - easier to wear for long periods.
- Available in a wide range of styles, lengths and sizes.
- Silicone-free. Ensures cleanliness of metal sheets: important in steel and motor industries.



EN 388



3 1 3 1

Ansell Hyd-Tuf™ 52-547

GL AN 52-547 - Sizes 9, 10

Nitrile impregnated coating on a jersey liner

- Supersedes the classic leather general purpose glove in medium-duty applications. More flexible, more comfortable, far more hard-wearing.
 - High performance nitrile impregnation. Offers superior resistance to abrasion and good protection against snags, cuts and puncture. Effectively repels grease, oil and dirt.
 - Soft, flexible jersey lining. Offers a close, comfortable fit while safely cushioning the hand. Absorbs perspiration, keeping the hand dry and comfortable for longer.
 - Excellent dry grip. Makes handling quicker and easier.
 - Safely machine-washable: will not shrink, stiffen or lose its shape. More hygienic and longer lasting - can safely and economically be re-used.
- Antistatic according to EN1149



EN 388



4 1 2 1

Best 4540 Zorb-IT Black Lite

GL BES 4540 - Sizes XS to XL

This glove has a black seamless nylon liner with light sponge nitrile coating.

It provides light oil absorbency, tactile sensitivity and an exacting grip. The breathable black shell helps to hide light soiling, thus extending the life of the glove.

Suitable for construction, automotive parts, warehousing, maintenance and assembly work.

Hand and Arm - Protection

General Purpose - Form Fitted



EN 388



4 1 3 1



EN 388



3 1 2 1



EN 388



3 1 3 1

uvex phynomic XG, XS & Foam gloves

GL GUA 60070 - XG size 6-11 Seamless knitted 15 gauge polyamide/elastane liner with XG Aqua Polymer coating

GL UV 60056 - XS size 6-11 Seamless knitted 15 gauge polyamide/elastane liner with Aqua Polymer/impregnation

GL UV 60050 - Foam size 6-11 Seamless knitted 15 gauge polyamide/elastane liner with Aqua Polymer coating

Perfect replication of the hand shape allowing for a "second skin fit" and precision dexterity

Dermatological approved*
3 dimensional ergonomic fit
Excellent dexterity
High abrasion resistance
Good dry and wet grip
Repels liquids



EN 388



4 1 2 1

uvex unilite - UL7701 HV

GL UV UL7701HV - sizes 6 to 11

Ideal for maintenance in mining, engineering and other heavy industries where excellent grip in wet, oily or greasy conditions is paramount

- NBR Polyurethane blended coating
- Provides resistance to oils and excellent grip

Flexible

- High visibility yellow
- Outstanding dexterity
- Excellent grip in wet, oily and greasy conditions
- High abrasion resistance
- Good mechanical strength



EN 388



4 1 2 1

Uvex Unipur 6631

GL UV UP6631F - sizes 6 to 11

These safety gloves are ultra light, flexible and provide outstanding dexterity. The palms and fingertips are coated with Polyurethane.

- ultra lightweight
- outstanding dexterity
- good grip in wet conditions
- flexible
- exceptional abrasion resistance
- mechanical strength



EN 388



2 1 2 1

Uvex Profi Ergo

GL UV ENB20 - palm coat - sizes 7 to 10

GL UV ENB20A - Full coat size 7 to 10

The classic safety glove, now with an even better fit thanks to ergonomic shaping. An extremely functional, high quality, all-round and hard-wearing safety glove

- excellent ergonomic fit
- good dexterity
- good abrasion resistance
- good resistance to oil, grease and fuel
- very good dry grip
- proven high wearer acceptance
- good perspiration absorption due to cotton lining



EN 388



2 1 2 1

Lightweight Supported Nitrile with Knit Wrist Full Coat

GL IP NKY L27 - Sizes S to XXL

- Alternative to leather gloves in wet or liquid handling environments
- Light weight Yellow Nitrile fully dipped nitrile glove for full hand protection.
- Good abrasion resistance.
- Knitted wrist to prevent dirt from entering glove.
- Cotton jersey liner for hygiene and comfort.

Order Information



Call 08 9330 6355



Industrial Protective Products (WA)
Supporting Better Products



Hand and Arm - Protection

General Purpose - Leather



Premium Cowhide Riggers Glove

GL IP 240 - Sizes S - 4XL

- Premium grain cow leather
- Double stitching in high wear areas contributes to a durable, long product life
- Winged thumb pattern for comfort and dexterity
- Stitch-free palm for increased durability
- Elastic back for snug fit
- Colour coded hem for size identification - red (S), green (M), brown (L), blue (XL) and yellow (2XL)

Also Available

GL IP 240-45K - With Kevlar stitching for higher heat areas.

GL IP 240WL-EC - With extended cuff for extra wrist protection.

GL HEP LFG-M - Freezer glove size M & L.



Candy Back Leather Glove

GL IP 101-L

- Durable
- Canvas candy stripe back and cuff
- Leather knuckle bar



Heavy Duty all Leather Glove

GL IP 303A

- Durable A grade quality heavy duty all-chrome leather palm and knuckle bar
- Rubberised Canvas 5cm safety cuff for added protection



Heavy Duty Reinforced Thumb Palm & Forefingerall Leather Glove

GL IP 106RE

- Durable A grade quality heavy duty all-chrome leather palm and knuckle bar
- Rubberised Canvas 5cm safety cuff for added protection



Knit Wrist Cotton Interlock Glove

GL IP KS60

- Lightweight with knitted wrist band to exclude debris
- Bleached for clean appearance
- May be used as a glove liner



Knit Wrist Cotton Interlock Glove

GL 1203M

- Lightweight with knitted wrist band to exclude debris



Cotton Drill With Poka Dots

GL IP 401-PAW

- Lightweight with knitted wrist band to exclude debris
- Bleached for clean appearance
- PVC dots on palm for extra grip.
- Knitted wrist to exclude debris
- One size fits all

Hand and Arm - Protection

General Purpose - Welding



Tig Glove

GL IP TIG - Glove, , TIGmate, Large

TIG glove manufactured from select grain leather, providing excellent sensitivity, dexterity, comfort and protection.

- Premium Grade Select Grain.
- Full Dexterity.
- Kevlar Sewn.
- 32cm Overall Length.



MSA Flashmaster Tigmaster Gloves

GL MSA 227765L - Glove, Flashmaster, TIGmate, Large

TIG glove manufactured from select grain leather, providing excellent sensitivity, dexterity, comfort and protection.

- Premium Grade Select Grain.
- Full Dexterity.
- Kevlar Sewn.
- 32cm Overall Length.



Blue Kevlar Welding Gloves

GL IP 400FLKBRP

- High quality, extra thick, blue cow split leather
- Kevlar stitched to withstand high temperatures for longer periods
- Lined and welted
- Reinforced palm and thumb for added durability
- 406mm (16 inches) long for forearm protection



Red Kevlar Welding Gloves

GL IP 400FLK-R

- High quality red cow split leather double
- Kevlar stitched to withstand high temperatures for longer periods
- Lined and welted
- 406mm (16 inches) long for forearm protection



Green Kevlar Welding Gloves

GL IP 400FLG-GDRP

- High quality cow split leather for economy and comfort
- Kevlar stitched to withstand high temperatures for longer periods
- Lined and welted
- Reinforced palm to first finger for added durability
- 406mm (16 inches) long for forearm protection



Black and Gold Welding Gloves

GL IP400FLBK Black and Gold
GL IP 400FLB Blue
GL 400FL Chrome

- High quality cow split leather for comfort and economy
- Lined and welted
- 406mm (16 inches) long for forearm protection

Order Information



Call 08 9330 6355



Industrial Protective Products (WA)
 Supporting Better Products



Hand and Arm - Protection

Task Specific - Welding



EN 388



4 2 3 1



EN 407



43344X

Bollwerk Precision Welder

GL IC AFP - sizes S to XXL

The Precision glove is designed for precise multitask welding and fabrication. The glove is designed to provide enhanced dexterity and freedom of movement without compromising on protection.

Features and Benefits

- Shell Constructed from WildPrime™ full-grain leather for superior durability and performance.
- Worlds best insulation on back-of-hand provides unmatched insulation and dexterity
- Tri-layer palm for enhanced thermal-dynamic insulation and protection
- Kevlar mid-layer applied to palm, index finger and middle finger for superior cut and heat protection
- Split middle finger articulation for improved dexterity and confident hand tool control.
- Double-stitched, continuous Kevlar thread for strength, flame retardance and durability.
- Perspiration resistant leather palm, gauntlet and dorsal.
- Cotton Liner on back of hand for improved comfort.
- 200mm gauntlet cuff for forearm protection



EN 388



4 3 2 2



EN 407



x2xxxx

HEATWORX HEAVY DUTY™ HEAT & WELDING

GL IC HW6-02-S Small
GL IC HW6-02-M Medium
GL IC HW6-02-L Large

Features and Benefits

Heatworx Heavy Duty is the ultimate heat glove for extreme heat protection. How Heatworx Heavy Duty™ Benefits You Heat resistant with superior dexterity. Silicone laminated Kevlar® sidewalls. Breathable for all day comfort. Secure fit limiting the ingress of dirt and debris.

Additional Features

Molded silicone palm with Kovenex™ liner. Ironclad Hotshield™ technology. 100% Kevlar™ shell. 100% machine washable.

International Standards Compliance

AS/NZS 2161.2:2005 (EN420:2003): PASS
AS/NZS 2161.3:2005 (EN388:2003): 4322
AS/NZS 2161.4:1999 (EN407:2004): X2XXXX



EN 388



4 1 2 1

EN 407



412X4X

GUIDE 230 WELDERS GLOVE™ HEAT & WELDING

GL GUI GUIDE230 Sizes S - 4XL

- Premium Goat Skin Leather Kevlar Stitched

Guide 230 is a welding glove in goatskin leather designed to protect against extreme heat.

How Guide 230 Welders Glove™ Benefits You

Goatskin leather for ultimate protection. Split leather collar for superior dexterity Kevlar seams

Additional Features

Unlined
Length of 31 cm

International Standards Compliance

AS/NZS 2161.3:2005 (EN388:2003): 3122
AS/NZS 2161.4:1999 (EN407:2004): 412X4X



EN 388



4 3 2 1

EN 407



413X4X

GUIDE 268™ HEAT & WELDING

GL GUI GG268-02-S - Small
GL GUI GG268-04-L - Large
GL GUI GG268-05-XL - XLarge

Features and Benefits

Guide 268 is a welding glove made with premium leather for superior heat protection.

How Guide 268™ Benefits You Split leather for ultimate dexterity Fully lined with Kevlar seams for durability

Additional Features

Length 29 cm

AS/NZS 2161.3:2005 (EN388:2003): 4121
AS/NZS 2161.4:1999 (EN407:2004): 413X4X

Hand and Arm - Protection

Heat Resistant - Kevlar



Glo-safe Aramid Woven Palm/Felt Back Heat Resistant Gauntlet

GL GUA KG730001 - 30cm

GL GUA KG730003 - 40cm

GL GUA KG730004 - 45cm

- Aramid Woven Palm, Aramid Back and Cuff
- Insulated with a Wool Lining
- Heat resistant to 430°C
- Excellent cut, slash and abrasion resistance



Glo-safe All Aramid Felt Heat Resistant Gauntlet

GL GUA KG730012 - 30cm

GL GUA KG730014 - 40cm

GL GUA KG730015 - 45cm

- Full Aramid Felt Palm, Back and Cuff
- Insulated with a Wool Lining
- Heat resistant to 430°C
- Good cut, slash and abrasion resistance



Glo-safe Aramid Woven Palm/Felt Back Heat Resistant Mitt

GL GUA KM750001 - 30cm

GL GUA KM750002 - 40cm

GL GUA KM750003 - 50cm

- Aramid Woven Palm, Aramid Back and Cuff
- Insulated with a Wool Lining
- Heat resistant to 430°C
- Excellent cut, slash and abrasion resistance



Glo-safe All Aramid Felt Heat Resistant Mitt

GL GUA KM750009 - 30cm

GL GUA KM750010 - 40cm

GL GUA KM750011 - 50cm

- Full Aramid Felt Palm, Back and Cuff
- Insulated with a Wool Lining
- Heat resistant to 430°C
- Good cut, slash and abrasion resistance



Glo-safe Aramid Heat Resistant Cover Mitt

GL GUA KM750015 - Woven Palm/Felt Back

GL GUA KM750016 - All Woven Reversible

GL GUA KM750003 - 50cm

- Aramid Fibre
- To be worn over heat resistant mitts
- Heat resistant to 430°C
- Excellent cut, slash and abrasion resistance



Glo-safe Aluminised Aramid/Leather Palm Gauntlet

GL GUA AP770019

- Aluminised Aramid Back, Chrome Leather Palm
- Insulated with a Wool Lining
- Offers protection from radiant heat
- Length: 40cm



Glo-safe Aluminised Aramid/Woven Palm Gauntlet

GL GUA AP770010

- Aluminised Aramid Back, Aramid Woven Palm, Aramid Felt Cuff
- Insulated with a Wool Lining
- Offers protection from radiant heat
- Length: 40cm



Hand and Arm - Protection

Chemical Glove Selection Support

Ansell leads the Personal Protection Equipment industry in consolidating chemical risk analysis and polymer performance information concerning hand protection. Utilise the detailed chemical chart and the permeation breakthrough time's table by products according to EN374 for high and low chemical resistance. To Learn more about the standard and permeation times from the chemical glove guide contact Industrial Protective Products for further assistance.

DO YOUR GLOVES PASS THE ACID TEST?

The EN374 standard tells you how effective that glove is at protecting your skin against a wide range of chemicals. And, once you know what the letters mean, finding the best glove for the job is as easy as ABC. Making gloves that work as hard as you do. This is the code we live by.

EN 374



JKL

How long before the chemicals penetrate?

The code at the base of the shield refers to the reference letters for the 12 standard chemicals shown here. The letters shown indicate chemicals for which a breakthrough time of at least 30 minutes has been obtained.

A Methanol
B Acetone
C Acetonitrile **D** Dichloromethane

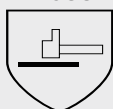
E Carbon Disulphide
F Toluene
G Diethylamine **H** Tetrahydrofurane

I Ethyl Acetate
J n-Heptane
K Sodium Hydroxide 40%
L Sulphuric Acid 96%

Hand and Arm - Protection Chemical Gloves



EN388



4102

EN374



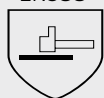
EN374



JKL



EN388



4111

EN374



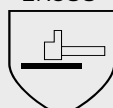
EN374



JKL



EN388



1000

EN374



EN374



DFL

Ansell SolVex® 37-145 Ansell SolVex® 37-175 Ansell SolVex® 37-185

GL AN 37-145 - 33 cm long Unlined Solvex Sizes 7, 8, 9, 10, 11

GL AN 37-175 - 35 cm Long Flocklined Solvex glove Sizes 7, 8, 9, 10, 11

GL AN 37-185 - 46cm Long Unlined Solvex Glove Sizes 7, 8, 9, 10, 11

High-comfort, chemical resistant glove for a wide range of applications

- Available in a wide selection of lengths, thicknesses, sizes and linings, the Ansell SolVex® nitrile glove is designed to deliver optimal results in wet or dry work environments where chemical resistance is crucial. Fully reusable, with an unequalled abrasion resistance, it provides superb comfort for the wearer.

- SolVex® nitrile gloves are the ideal choice for safe handling in a wide range of work environments where harsh chemicals are present

- The unlined version of the glove has no inner cotton flocking, reducing risk of lint contamination and making it ideal for production areas sensitive to the introduction of external impurities.

- The reversed lozenge finish further enhances levels of grip.

- The sandpatch finish gives the glove a smooth surface that decreases indirect costs thanks to fewer rejects of fragile parts.

- AKL 0.65

Ansell 72 Sol-Knit™ 39-122

GL AN 39-122 - 31 cm Cotton lined Sol-knit glove Sizes 7, 8, 9, 10, 11

Exceptional mechanical performance and chemical protection

- Provides heavy-duty mechanical and chemical protection for a wide variety of work environments.

- This very tough glove offers optimum comfort of use thanks to its natural shape that makes it well suited for use with long-lasting tasks.

- Superior dexterity and the high levels of wet and dry grip contribute to wearer safety and ultimately to overall productivity.

- When you need a rugged glove with chemical protection, Sol-Knit gloves are the smart choice.

Ansell ChemTek™ 38-514

GL AN 38-514 - Sizes 7,8,9, 10, 11

Maximum protection from hazardous chemicals

- The ChemTek glove provides the best resistance to the most aggressive chemicals - without compromising dexterity or comfort.

- ChemTek™ butyl 38-514 & 38-520 offer superior protection against aldehydes, ketones and esters as well as concentrated mineral acids.

- ChemTek™ Viton®/butyl 38-628 offers superior protection against aliphatic, halogenated & aromatic hydrocarbons (benzene, toluene, xylene), as well as concentrated mineral acids.

- ChemTek™ gloves are surprisingly flexible and provide excellent dexterity. Designed for comfort - with a natural, curved ergonomic shape and soft feel - they offer easy donning and good grip.

- AKL 1.5 (EN374)



Industrial Protective Products (WA)
Supporting Better Products



Hand and Arm - Protection Chemical Gloves



EN 388



4 1 2 1

EN374



EN374



JKL



Ansell AlphaTec® 58-330 NEW

GL AN 58-330 - Sizes 7, 8, 9, 10, 11 - Colour Green

GL AN 58-530 - Sizes 7, 8, 9, 10, 11 - Colour Red/Black

GL AN 58-535 - Sizes 7, 8, 9, 10, 11 - Colour Red/Black

GL AN 58-270 - Sizes 7, 8, 9, 10, 11 - Colour Black

Chemical resistant glove with industry-leading grip and superior dexterity

- The AlphaTec® glove incorporates revolutionary Ansell Grip Technology™ to enable users to handle wet or oily objects with less grip force and more control. This unique combination of liquid-proof chemical resistance and grip, together with flexibility and dexterity, makes the AlphaTec® glove the logical choice when working with chemicals.

- Reliable chemical protection for added user safety. The patented Ansell Grip Technology™ ensures that the coating polymer does not penetrate the liner during manufacture. The coating is therefore consistent and sound, significantly reducing the likelihood of chemical leakage onto the skin.

- Ansell introduces a new glove in the AlphaTec® range for light to medium chemical applications. AlphaTec® 58-270 benefits from the same industry-leading grip with an enhanced dexterity and comfort.

- The thin, double-wall nitrile shell and 15-gauge seamless nylon liner offer users excellent tactility and flexibility. In addition, the glove's lightness results in superior comfort than any chemical-resistant glove. Easy to don and doff, AlphaTec® retains minimal heat, reducing perspiration compared to other chemical gloves.

- AlphaTec® is a liquid-proof glove. The Safety cuff shape is designed to prevent snagging, avoid itching on bare hands and ease size identification with colour over-edge. Wearers keep their hands clean and their skin protected from harmful contact with oils, chemicals and other liquids.

- Wherever chemicals, oil and grease are present, AlphaTec® gloves provide the best grip thanks to the Ansell Grip Technology™.

- AKL (EN374)

Permeation breakthrough times according to EN374-3:2003

Antistatic according to EN1149

Testing compliant to AS/NZS 2161

Barrier® 02-100

GL AN 2-100 - Sizes 6, 7, 8, 9, 10, 11

Extreme resistance against a wide range of chemicals

- Chemical resistant, five layers laminated glove

- Hand-specific and ergonomic design.

- Wide Spectrum Resistance.

- 100% inspected. Each glove is individually air-pressure tested.

- AKL 0.065 (EN374)

Permeation breakthrough times according to EN374-3:2003 for 02-100

Each glove is individually air-pressure tested

Testing compliant to AS/NZS 2161



EN374



EN374



ABC

Hand and Arm - Protection Chemical Gloves



ThermaPrene™ 19-024, 19-026

GL AN 19-024 - 8, 10 400mm length

GL AN 19-026 - 8, 10 660mm length

Neoprene dipped coating on a double insulating liner

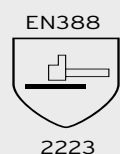
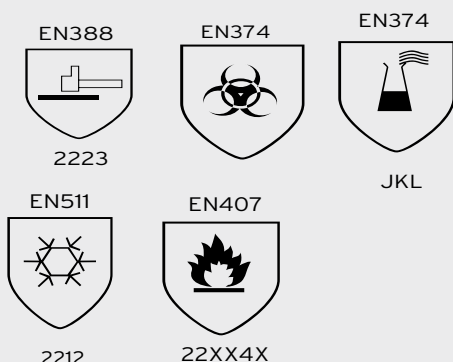
- ThermaPrene gloves combine the flexibility and chemical resistance of Neoprene with the comfort and heat resistance of a soft thermal liner. They are designed to protect the users in applications where thermal and chemical risks are present

- Excellent mechanical and chemical properties. Unaffected by detergents and cleaning solutions. Excellent protection against greases and oils. Superior flexibility and grip.

- Comfortable insulating double liner. Provides protection from intermittent contact with hot surfaces up to 180°C.

Ideal applications

- Steam cleaning and maintenance.
- Plating operations.
- Circuit board manufacturing.
- Handling of objects in hot or cold chemicals.



Ansell NEOX 9-928

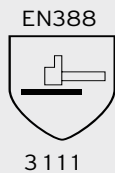
GL AN 4-644 - Sizes 9, 10, 11

Premium grade Neoprene chemical gauntlet glove 60cm long

- The Neoxglove is a premium grade Neoprene glove which delivers great flexibility, superior chemical and abrasion resistance and high levels of comfort.

- This glove features a cotton interlock liner and its roughened finish provides enhanced grip even on wet surfaces.

- Excellent protection from oils, acids, caustics and alcohols.



Ansell PVA 15-554

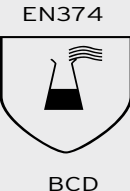
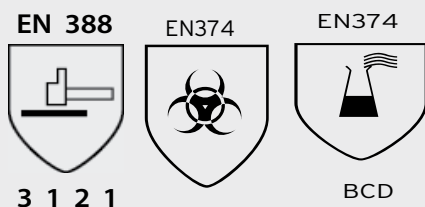
GL AN 15-544 - Sizes 9, 10, 11

Premium grade PVA chemical glove

- The PVA glove which delivers great flexibility, superior chemical and abrasion resistance and high levels of comfort.

- This glove features a cotton interlock liner and its roughened finish provides enhanced grip even on wet surfaces.

- Excellent protection from oils, acids, caustics and alcohols.





Hand and Arm - Protection Chemical Gloves



RUBIFLEX S XG35B

GL UV XG35B - Sizes 7(S)-11(XXL) 35cm long

The new, lightweight chemical-resistant safety glove with innovative uvex Xtra Grip Technology combines protection and grip with exceptional comfort and flexibility. Supported chemical protection safety gloves offer outstanding wearer comfort through top-quality cotton interlock lining, which is comfortable on the skin and regulates temperature inside the gloves

- Chemical resistant (EN374-3 JKL)
- excellent resistance to grease, mineral oils and many chemicals
- ergonomic fit
- good resistance to many chemicals
- exceptional dry and wet grip
- multilayer design for high resistance time
- high water vapour absorption due to the cotton lining
- Extremely high flexibility
- lightweight



EN 388



3 1 2 1

EN374



JKL



Uvex RUBIFLEX S NBR Gloves

GL UV NB27S - Sizes 7, 8, 9, 10, 11 - Colour Green 27cm long

GL UV NB40S - Sizes 7, 8, 9, 10, 11 - Colour Green 40cm long

GL UV NB60S - Sizes 7, 8, 9, 10, 11 - Colour Green 60cm long

Chemical resistant glove with industry-leading grip and superior dexterity

• This comfortable NBR safety glove, seamlessly coated in a reinforced design, with excellent chemical resistance and good abrasion resistance. Available up to 60cm length, with or without elastic collar at the cuff end.

Characteristics

- anatomic shape
- highly flexible
- good abrasion resistance
- good resistance to chemicals, fats, acids and mineral oils
- cotton lining for superior water vapour absorption

Applications

- chemical/petrochemical industry
- alumina refining (level 6 sodium hydroxide caustic soda)
- battery manufacturing (sulphuric acid {battery acid} level 6)
- automotive industry
- metal processing industry
- mechanical industry
- sandblasting
- municipal cleaning
- drainage construction

• JKL (EN374)

Permeation breakthrough times according to EN374-3:2003

Testing compliant to AS/NZS 2161



EN 388



2 1 2 1

EN374



EN374



JKL

Uvex Rubberflex SVG with Xtra Grip Technology

Whether it's in sports, in technical environments or behind the wheel, a powerful grip is essential in many applications. Without it the risk of an accident increases and energy is lost, particularly in wet or oily environments. This applies especially to safety gloves, as a weak grip leads to hand fatigue, increasing the potential risk of injury. With the innovative uvex Profas Xtra grip technology, these problems are a thing of the past.



Greater resistance time
Together with the multilayer design, the advanced surface structure ensures a greater resistance time.



Use in oily and wet environments
The canal structure of the Xtra grip technology gloves absorbs liquids, helping maintain a secure grip on tools and components

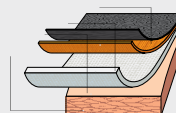
Multilayer design for greater safety

Special coating for a more secure grip

Durable white coating

Cotton classified for real comfort

Surface of skin



Hand and Arm - Protection Chemical Gloves



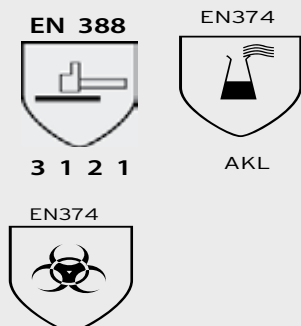
Ansell Chemi-Pro™ 224X

GL AN 224X - Sizes 6 - 11

Reliable protection against a very wide range of chemicals

- Latex/Neoprene blend for reliable protection against a very wide range of chemicals.
- Double dipped for double protection.
- Heavyweight resistance to salts and detergents.
- Unsupported heavyweight glove with embossed lozenge finish. Strong and durable, with excellent wet and dry grip.
- Quality flock lining in pure cotton: Helps reduce risk of skin irritation.
- AKL 0.65 (EN374)

Testing compliant to AS/NZS 2161



ATG MaxiChem Gauntlet 35cm

GL ATG 56-635 - Sizes 7(S)-11(XXL)

Ultra lightweight, synthetic latex coated gauntlet.

- Chemical resistant (EN374-3 AKL)
- Superior grip in oily and wet environments.
- Excellent dexterity due to strategic placement of coating.
- Tailored cuff provides excellent fit, comfort and sensitivity.

Applications: Gear box assembly. General handling. Handling small castings. Handling of small components. Light metal fabrication and parts handling. Primary, secondary and final assembly. Shock absorber assembly. Maintenance.



Ansell Scorpio® 08-354

GL AN 08-354 - Sizes 8, 9, 10

Neoprene dipped coating on an interlock knit liner.

- Chemical resistant (EN374-3 AKL)
- 100% liquid proof. Soft stretchy knit liner with no seams in working area. Extremely comfortable to wear. Cushions the hand, absorbs perspiration and prevents chafing.
- Excellent wet grip. Safer handling means increased productivity.
- Exceptional flexibility. Easier to manipulate, less tiring to the hand and easier to get on and off.
- Neoprene coating. Wide ranging chemical protection.

Ideal applications

- Cleaning.
- Laboratory analysis.
- Refining - oil and petrol.
- Petrochemicals.
- Specialty chemicals.



Ansell SuperFlex™ Blue 4-644

GL AN 4-644 - Sizes 9, 10, 11

Premium grade PVC chemical glove

- The SuperFlex Blue glove is a premium grade PVC glove which delivers great flexibility, superior chemical and abrasion resistance and high levels of comfort.
- This glove features a cotton interlock liner and its roughened finish provides enhanced grip even on wet surfaces.
- Excellent protection from oils, acids, caustics and alcohols.



ATG MaxiDry Plus Gauntlet 30cm

GL ATG 56-535 - Sizes 7(S)-11(XXL)

- Ultra lightweight, synthetic latex coated gauntlet.
 - Liquid repellent (EN374-2 Low level chemical resistance)
 - Superior grip in oily and wet environments.
 - Excellent dexterity due to strategic placement of coating.
 - Locking cuff prevents the glove from slipping; elasticated wrist support provides snug fit.
- Applications: Gear box assembly. General handling. Handling small castings. Handling of small components. Light metal fabrication and parts handling. Primary, secondary and final assembly. Shock absorber assembly. Maintenance.



Industrial Protective Products (WA)
Supporting Better Products



Hand and Arm - Protection Chemical Gloves -



EN 388



3 1 2 1

EN374



JKL

Showa 660ESD Anti-Static

GL BES 660ESD - Sizes L & XL

This glove has a high quality black PVC coating on a comfortable anti bacterial liner. Both the coating and liner are anti-static, which aid in preventing a spark caused by static electricity, thus helping to avoid accidental explosions.

This unique glove provides unprecedented protection for those who are handling products where a spark from static electricity could cause an explosion. These could be liquids, powders, dusts and vapours.

Suitable for handling fuels, decanting of a variety of chemicals, refuelling of vehicles and aircraft, handling explosives and volatile powders.



EN374



JKL

Best 730 Nitrile Solve

GL BES 730 - sizes XS to XXL

This glove is a flock-lined nitrile chemical resistant glove with enhanced grip and excellent flexibility.

The case hardened finish provides enhanced chemical and abrasion resistance. It offers excellent resistance to a broad range of solvents, animal fats and various other chemicals.

Suitable for Hazmat splash protection, decontamination, handling light solvents, agricultural spraying and fuel transport.



MSA Solvgard Glove

GL MSA 224248 - Handsizes 8.5 Length 27cm

GL MSA 224249 - Handsizes 9.5 Length 27cm

GL MSA 224252 - Handsizes 8.5 Length 35cm

GL MSA 224253 - Handsizes 9.5 Length 35cm

GL MSA 224336 - Handsizes 8.5 Length 45cm

GL MSA 224337 - Handsizes 9.5 Length 45cm "

Provides protection against most chemicals, petroleum and paint solvents. The unique formulation maximises resistance against degradation or glove hardening to improve comfort and dexterity. Ideal for use in the automotive industry, oil refining and paint manufacturing. Durable and can be laundered. Blue in colour, fully coated, cotton liner. Available in a variety of lengths and sizes.



Green PVC Gloves Double Dipped

GL IP 7301-DD - Fully Dipped Open Cuff Lengths 27cm, 35cm & 45cm

- Combines a fully coated, green, Polyvinyl Chloride (PVC) polymer with a jersey lining to provide liquid and chemical protection
- Gauntlets offer additional protection for immersing hands in wet environments
- Liquid and chemical protection
- Sandy finish for added grip
- Full Interlock liner for comfort
- One size Large



Red PVC Gloves Single Dipped

GL IP 7301 - Fully dipped open cuff. Lengths 27cm, 35cm, 45cm & 60cm

GL IP 7102 - 27cm knit wrist fully coated

- Combines a fully coated, red, Polyvinyl Chloride (PVC) polymer with an interlock lining to provide liquid and chemical protection
- Knit wrist style minimises any dirt from entering the glove
- Gauntlets offer additional protection for immersing hands in wet environments
- Sandy finish for added grip
- Full interlock liner for comfort
- One size Large

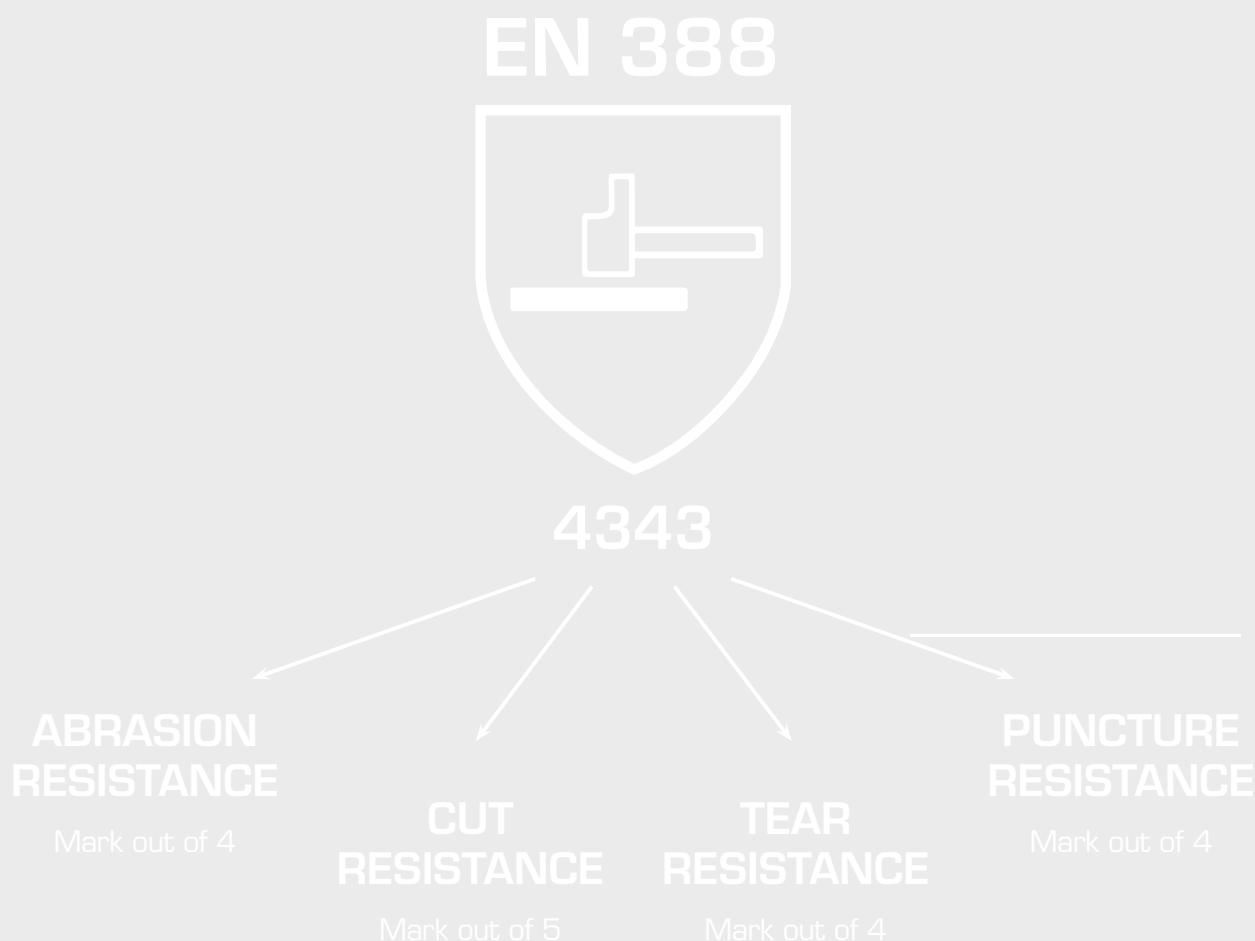


Hand and Arm - Protection



DO YOUR GLOVES REALLY CUT IT?

The EN388 standard tells you how effective that glove is at protecting your skin against cuts and abrasions. The higher the number, the better the glove. Making gloves that work as hard as you do. This is the code we live by



TESTING CUT PROTECTION

A cut protection performance test is the approved test procedure/machine in compliance with the European EN388 Standard. The instrument used for this test consists of a circular, free rotating blade, under pressure from a standard weight, which is moved backwards and forwards over the surface of the test material over a fixed stroke length.

The test result is the number of cycles taken for the blade to cut through the material. Where multiple layer materials are involved, the layers are assembled and tested as they would be in the garment.

As mentioned previously, as laboratory test results cannot exactly replicate real-world working environments, the standards must not solely be relied on when making a decision. These test results are used as a guide by manufacturers to meet safety standards set out by regulatory bodies. Operational testing and evaluation must be a critical component of any thorough risk-assessment process when selecting a glove.



Industrial Protective Products (WA)
Supporting Better Products



Hand and Arm - Protection

Cut Resistent

CUT 5 SILICONE -FREE

ATG MaxiFlex® Cut 5 Palm Dipped Ultimate™

GL ATG 44-3745- Palm Dipped Silicone Free Cut 5 Glove
Sizes 6, 7, 8, 9, 10, 11, 12

INNOVATIVE FIBRES - ATG source their own ingredients to develop their own unique high performance yarns and fibres that offer cut protection whilst maintaining high levels of comfort



REINFORCEMENT - between the thumb and forefinger, improves cut resistance and extends glove life in an inherently weak area



25% THINNER - than most foam nitrile gloves on the market whilst offering twice the mechanical performance.

FORM, FIT AND FEEL - mimics the "hand at rest", reducing hand fatigue and increasing comfort

LATEST KNITTING TECHNOLOGY - utilized to produce a smooth and rounded fingertips, improving fingertip sensitivity

CONSISTENT PENETRATION FREE LINER - from the nitrile, leaving only the soft liner resting against the skin i.e. no strikethrough



OPTIMIZED GRIP delivered through the micro-cup finish allows for a controlled grip.



360° BREATHABILITY - patented micro-foam nitrile coating offers 360° breathability, making it the most breathable glove on the market today.

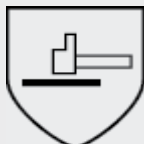


SKIN FRIENDLY - The well-being technology eliminates all traces of process chemical and odours. MaxiFlex® is "skin friendly" and certified to the Oeko-Tex 100® standard, which means the gloves are certified that they do not contain any harmful/carcinogenic solvents.

REACH COMPLIANT - All ingredients used in the manufacturing and construction of MaxiFlex® are compliant with REACH - "Registration, Evaluation, Authorisation and Restriction of Chemical substances". REACH is a new EU directive with the key aim to provide high levels of protection to human health & environment.



EN 388



4 5 4 2



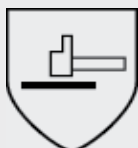
Hand and Arm - Protection Cut Resistant



CUT 3 SILICONE -FREE



EN 388



4 3 4 2



ATG MaxiCut® 5 Ultimate™

GL ATG 44-3745- Sizes 6, 7, 8, 9, 10, 11, 12

INNOVATIVE FIBRES - ATG source their own ingredients to develop their own unique high performance yarns and fibres that offer cut protection whilst maintaining high levels of comfort



REINFORCEMENT - between the thumb and forefinger, improves cut resistance and extends glove life in an inherently weak area



25% THINNER - than most foam nitrile gloves on the market whilst offering twice the mechanical performance.

FORM, FIT AND FEEL - mimics the "hand at rest", reducing hand fatigue and increasing comfort

LATEST KNITTING TECHNOLOGY - utilized to produce a smooth and rounded fingertips, improving fingertip sensitivity

CONSISTENT PENETRATION FREE LINER from the nitrile, leaving only the soft liner resting against the skin i.e. no strikethrough



OPTIMIZED GRIP delivered through the micro-cup finish allows for a controlled grip.



360° BREATHABILITY - patented micro-foam nitrile coating offers 360° breathability, making it the most breathable glove on the market today.



SKIN FRIENDLY - The well-being technology eliminates all traces of process chemical and odours. MaxiFlex® is "skin friendly" and certified to the Oeko-Tex 100® standard, which means the gloves are certified that they do not contain any harmful/carcinogenic solvents.

REACH COMPLIANT - All ingredients used in the manufacturing and construction of MaxiFlex® are compliant with REACH - "Registration, Evaluation, Authorisation and Restriction of Chemical substances". REACH is a new EU directive with the key aim to provide high levels of protection to human health & environment.



Industrial Protective Products (WA)
Supporting Better Products

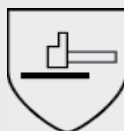


Hand and Arm - Protection

Cut Resistent - ATG



EN 388



4 5 4 2

ATG MaxiFlex Cut 5 Silicone Free 3/4 dipped with Dots On Palm

GL ATG 44-3455 - CUT 5 MaxiFlex Glove extra Coating on Back with Dots on palm for extra grip Sizes 6 - 12)

INNOVATIVE FIBRES - ATG source their own ingredients to develop their own unique high performance yarns and fibres that offer cut protection whilst maintaining high levels of comfort

• EN388 level 5 cut resistance.

25% THINNER - than most foam nitrile gloves on the market whilst offering twice the mechanical performance.

REINFORCEMENT - between the thumb and forefinger, improves cut resistance and extends glove life in an inherently weak area



EN 388



4 5 4 2

ATG MAXiFlex Cut 5 Silicone Free Extra Long Cuff Palm Coat

GL ATG 44-3745-30 - CUT 5 FMaxiflex glove palm dipped with extra long cuff for forearm protection Size 7-11

INNOVATIVE FIBRES - ATG source their own ingredients to develop their own unique high performance yarns and fibres that offer cut protection whilst maintaining high levels of comfort

• EN388 level 5 cut resistance.

25% THINNER - than most foam nitrile gloves on the market whilst offering twice the mechanical performance.

REINFORCEMENT - between the thumb and forefinger, improves cut resistance and extends glove life in an inherently weak area



EN 388



4 5 4 2

ATG MAXiFlex Cut 5 Silicone Free High Visiblity Flouro Yellow Palm Dipped

GL ATG 44-8743FY - CUT 5 Flouro Yellow High Viz for extra protection Sizes 6(XS)-11(XXL)

INNOVATIVE FIBRES - ATG source their own ingredients to develop their own unique high performance yarns and fibres that offer cut protection whilst maintaining high levels of comfort

• EN388 level 5 cut resistance.

25% THINNER - than most foam nitrile gloves on the market whilst offering twice the mechanical performance.

REINFORCEMENT - between the thumb and forefinger, improves cut resistance and extends glove life in an inherently weak area



EN 388



4 3 3 1

ATG MAXiflex Cut 3 Silicone Free 3/4 dipped with Dots On Palm

GL ATG 44-8453 - CUT 3 V rated glove glove 3/4 dipped palm and back with dots on palm for extra protection and grip Sizes 7(XS)-11(XXL)

INNOVATIVE FIBRES - ATG source their own ingredients to develop their own unique high performance yarns and fibres that offer cut protection whilst maintaining high levels of comfort

• EN388 level 3 cut resistance.

25% THINNER - than most foam nitrile gloves on the market whilst offering twice the mechanical performance.

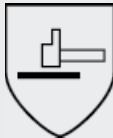
REINFORCEMENT - between the thumb and forefinger, improves cut resistance and extends glove life in an inherently weak area

Hand and Arm - Protection

Cut Resistent - ATG



EN 388



4 3 3 1

ATG MaxiCut 3 Oil Palm Coat, Leather Palm

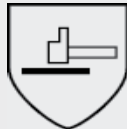
GL ATG 34-450LP - Sizes 6(XS)-10(XL)

- Cut-resistant, micro-foam nitrile coated glove with leather palm.
- EN388 level 3 cut resistance.
- High performance yarns and fibres promote cut protection while maintaining high levels of comfort.
- Increased resistance to oil due to the liquid repellence characteristics of our LiquiTech® platform.

Applications: Handling ceramics, corrugated sheets, non-deburred parts, glass panels, plastics injection, moulds, sharp-edged metal sheets, small sharp components. Logistics and warehousing. Maintenance. Primary, secondary and final assembly.



EN 388



4 5 4 2

ATG MaxiCut 5 Dry Palm Coat

GL ATG 34-470 - 6(XS)-11(XXL)

- Lightweight, cut-resistant, micro-foam nitrile coated glove.
- EN388 level 5 cut resistance.(6 times Cut level 5 requirement!)
- High performance yarns and fibres promote cut protection in addition to high levels of comfort.
- Reinforcement between thumb and forefinger increases product life.

Applications: Handling ceramics, corrugated sheets, non-deburred parts, glass panels, plastics injection, moulds, sharp-edged metal sheets, small sharp components. Logistics and warehousing. Maintenance. Primary, secondary and final assembly.



EN 388



4 5 4 2

ATG MaxiCut 5 Oil 3/4 Coat

GL ATG 34-505 - Sizes 6(XS)-11(XXL)

- Medium weight, liquid repellent, cut-resistant, micro-foam nitrile coated glove.
- EN388 level 5 cut resistance.
- Innovative, high performance yarns and fibres promote cut protection in addition to high levels of comfort.
- Oil repellence provided by the liquid resistant characteristics of our LiquiTech® technology platform.

Applications: Handling ceramics, corrugated sheets, glass panels, plastics injection, moulds, sharp-edged metal sheets, small sharp components. Logistics and warehousing. Maintenance. Primary, secondary and final assembly.



EN 388



4 5 4 2

ATG MaxiCut 5 Oil Fully Coated

GL ATG 34-506 - Sizes 6(XS)-11(XXL)

- Medium weight, liquid repellent, cut-resistant, micro-foam nitrile coated glove.
- EN388 level 5 cut resistance.
- Innovative, high performance yarns and fibres promote cut protection in addition to high levels of comfort.
- Oil repellence provided by the liquid resistant characteristics of our LiquiTech® technology platform.

Applications: Handling ceramics, corrugated sheets, glass panels, plastics injection, moulds, sharp-edged metal sheets, small sharp components. Logistics and warehousing. Maintenance. Primary, secondary and final assembly.

Order Information



Call 08 9330 6355



Industrial Protective Products (WA)
Supporting Better Products



Hand and Arm - Protection

Cut Resistent - Ansell



EN 388



4 3 4 2

Ansell HyFlex® 11-624

GL AN 11-624 - Sizes 6, 7, 8, 9, 10, 11

High flexibility, strong cut resistance

- Provides comfort and dexterity. Easy to wear during long working hours, they also offer users a "cool feeling".
- The special formulation of the polyurethane coating gives the gloves flexibility and fit, as well as a secure grip on dry to slightly oily pieces for sure handling in a wide range of environments.
- The liner is made with a yarn structure containing Dyneema®, the world's strongest fiber™. It therefore offers strong cut resistance for the safe handling and assembly of sharp pieces.



EN 388



4 3 3 1

Ansell HyFlex® 11-518

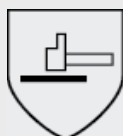
GL AN 11-518 - Sizes 6, 7, 8, 9, 10, 11 Palm-dipped PU coating, seamless knit liner with Dyneema® Diamond Technology fibre, nylon and spandex fibres, elasticised knitwrist

Best in class, lightweight cut resistant glove with a breathable, barehand-like feel.

The 11-518 belongs to a next generation of HyFlex® styles that bring legendary HyFlex® performance to an ultralight duty style, with a barehand-like sensation of tactility and dexterity. This best-in-class combination of ultra lightweight 18 gauge comfort and EN cut level 3 performance is made possible by a unique combination of engineered materials.



EN 388



4 3 3 1

Ansell HyFlex® 11-501

GL AN 11-501 - Sizes 6, 7, 8, 9, 10

Superior cut protection and dexterity in a versatile glove

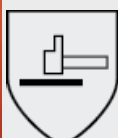
• Ansell's HyFlex® 11-501 glove is designed to significantly raise the standards of protection and dexterity for cut resistant gloves. This achievement has been made, due to Ansell's Intercept technology.

- The HyFlex® 11-501 glove is also resistant to heat, allowing versatile use.
- When workers need high levels of protection with optimal productivity, the HyFlex® 11-501 glove is the answer.

Antistatic according to EN1149



EN 388



4 3 4 2

Ansell HyFlex® 11-627

GL AN 11-627 - Sizes 6, 7, 8, 9, 10, 11

Dexterity with superb cut resistance for optimal productivity

- The HyFlex® 11-627 gloves deliver a perfect balance of comfort and sure handling with superior cut resistance.
- The liners have an innovative yarn structure that contains an optimal rate of Dyneema®. This offers high levels of cut resistance, for a safe use in controlling, handling and assembly applications involving contacts with sharp pieces.
- The Lycra® in the liners of both gloves, as well as the polyurethane coating, provides excellent flexibility and fit.
- The two models are designed for use in dry, as well as slightly oily environments.

Hand and Arm - Protection

Cut Resistent - Ansell



EN 388



4 3 4 2

Ansell HyFlex® 11-628

GL AN 11-628 - Sizes 6, 7, 8, 9, 10, 11

Dexterity with superb cut resistance for optimal productivity

- The HyFlex® 11-628 gloves deliver a perfect balance of comfort and sure handling with superior cut resistance.
- The liners have an innovative yarn structure that contains an optimal rate of Dyneema®. This offers high levels of cut resistance, for a safe use in controlling, handling and assembly applications involving contacts with sharp pieces.
- The Lycra® in the liners of both gloves, as well as the polyurethane coating, provides excellent flexibility and fit.
- The two models are designed for use in dry, as well as slightly oily environments.



EN 388



4 3 4 2

Ansell HyFlex® 11-638

GL AN 11-638 - Sizes 6, 7, 8, 9, 10, 11

Dexterity with superb cut resistance for optimal productivity

- The liners of the HyFlex® 11-638 glove have a yarn structure that contains an optimal rate of HPPE. This offers high levels of cut resistance, for safe use in controlling, handling and assembly applications involving contact with sharp pieces.
- The Lycra® in the liners of the glove, as well as the polyurethane coating, provides excellent flexibility and fit.
- The specific formulation of the polyurethane dipping provides a secure grip on dry or slightly oily pieces.
- The PU formulation also increases abrasion resistance on the gloves' work surface.

Testing compliant to AS/NZS 2161



EN 388



4 4 4 3

Ansell Powerflex® 80-602

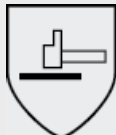
GL AN 80-602 - Sizes 8, 9, 10, 11

Advanced cut protection combined with premium leather for superior grip

- Now with reinforced thumb and seams relocated to the backs of the fingers, reducing exposure to cuts and offering greater protection and longer life. This new design helps guard against sharp snags and punctures, as well as offering superior grip even in oily environments thanks to use of premium leather in the palm. Plaited inside for comfort with coloured polyester/cotton.
- Palm reinforced with premium leather.



EN 388



4 4 4 3

Ansell Vantage® 70-765

GL AN 70-765 - Sizes 8, 9, 10, 11

Advanced cut protection combined with premium leather for superior grip

- Now with reinforced thumb and seams relocated to the backs of the fingers, reducing exposure to cuts and offering greater protection and longer life. This new design helps guard against sharp snags and punctures, as well as offering superior grip even in oily environments thanks to use of premium leather in the palm. Plaited inside for comfort with coloured polyester/cotton.
- Palm reinforced with premium leather.



Industrial Protective Products (WA)
Supporting Better Products



Hand and Arm - Protection

Cut Resistent - Ansell



EN 388



4 4 4 3

Ansell HyFlex® 11-630

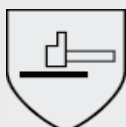
GL AN 11-630 - Sizes 6, 7, 8, 9, 10, 11

Dexterity with superb cut resistance for optimal productivity

- The liners of the HyFlex® 11-630 glove have a yarn structure that contains an optimal rate of HPPE. This offers high levels of cut resistance, for safe use in controlling, handling and assembly applications involving contact with sharp pieces.
- The Lycra® in the liners of the glove, as well as the polyurethane coating, provides excellent flexibility and fit.
- The specific formulation of the polyurethane dipping provides a secure grip on dry or slightly oily pieces.
- The PU formulation also increases abrasion resistance on the gloves' work surface.



EN 388



4 5 4 2

Ansell HyFlex® 11-435

GL AN 11-435 - Sizes 6, 7, 8, 9, 10, 11

Water-based polyurethane glove with unmatched dexterity and high cut protection

- Ansell's HyFlex® 11-435 glove is the first cut-resistant level 5 glove on the market made with water-based polyurethane.
- Extreme resistance to cuts and burrs. A seamless plaited glove for very good fit, dexterity and flexibility. Excellent breathability and cool feeling.
- Water-based polyurethane enhances the dexterity and comfort of the glove, as the polyurethane doesn't penetrate inside it.

Antistatic according to EN1149

Antistatic according to EN1149

Testing compliant to AS/NZS 2161



EN 388



X 5 4 4

Ansell PowerFlex® 80-658

GL AN 80-658 - Sizes 7, 8, 9, 10, 11

Premium cut resistance

- When tested in accordance with AS/NZS 2161, PowerFlex® 80-658 glove's triple-layer construction meets cut level 5 resistance requirements.
- The long knitted cuff offers extended forearm protection.
- The natural latex crinkle finish provides a firm grip.

• All these features make the glove an excellent choice for workers in glass, metal, waste and recycling industries.

Testing compliant to AS/NZS 2161

Caution: This product contains natural rubber latex which may cause allergic reactions



EN 388



1 0 0 1

Ansell Nitrasafe™ 28-349 EN407

GL AN 28-349 - Sizes 7, 8, 9, 10, 11

General purpose, medium-level cut resistant glove.

In sharp, oily and abrasive environments, NitraSafe and NitraSafe Foam gloves set new standards in safety and comfort.

A combination of a nitrile coating over a knitted

Kevlar® liner ensure protection against cuts and abrasions.

Ergonomically shaped to reduce hand fatigue.

Antistatic according to EN1149

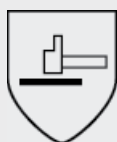
Testing compliant to AS/NZS 2161

Hand and Arm - Protection

Cut Resistent - Ansell



EN 388



2 5 4 2

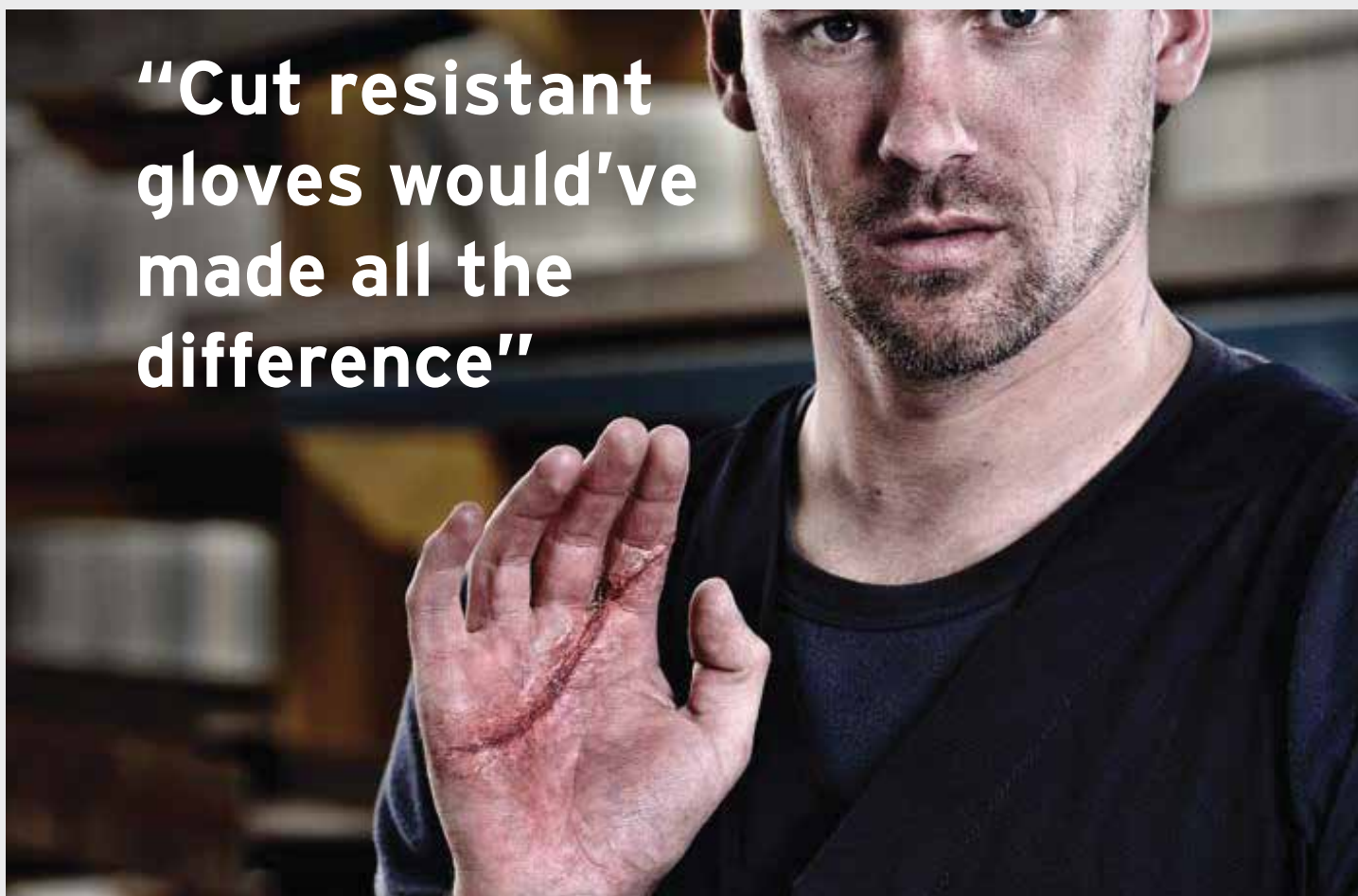
Ansell PowerFlex® 80-813

GL AN 80-813 - Sizes 7, 8, 9, 10, 11

Unique combination of flame resistance and cut protection

- One of the first gloves to combine high levels of flame resistance and cut protection in one comfortable, ergonomic design.
- The exclusive composite yarn, with its core glass fibre, delivers cut-resistance at level 5 (the highest rating) and flame resistance at level 4 (also the highest), whilst also dissipating electrostatic charges.
- All components are inherently flame resistant and maintain their properties throughout the glove's life.
- The exceptional ergonomic fit, based on patented Ansell technology, ensures a high-level of all-shift comfort.
- The soft-foam coating provides excellent grip in wet, oily and dry conditions, reducing slippage and hand tension.
- The thin 13 gauge knitted liner, featuring Ansell's Zonz™ Knit technology, increases productivity and safety by enabling the manipulation of small objects such as wires and bolts.

"Cut resistant gloves would've made all the difference"



Industrial Protective Products (WA)
Supporting Better Products



Hand and Arm - Protection

Cut Resistant - HexArmor 9000



The Perfect Union of Performance and Comfort

The versatile 9000 Series™ offers a line of palm-coated knit gloves, supplemented with ISEA level 5 cut-resistant SuperFabric® brand materials, and purpose-built for a variety of industrial applications. Most of the 9000 Series™ gloves feature a unique palm dip, maintaining the highest grip in varying conditions while providing increased abrasion resistance to extend product life.



EN 388



4 5 4 4

HexArmor 9000 Series™ 9010

GL HX 9010 - sizes XS to XXL

- SuperFabric® brand material palm provides ISEA/CE Level 5 cut resistance (interior layer)
- High-performance polyethylene and glass fiber blend shell provides exceptional dexterity and feel
- Flat nitrile palm dip
- Available in sizes 6/XS through 11/XXL suitable for rugged duties of all types, and delivers the dexterity that all Ironclad gloves promise.

The versatile 9000 Series™ offers a line of palm-coated knit gloves, supplemented with SuperFabric® brand materials, and purpose-built for a variety of industrial applications. An ANSI Level 5 cut-resistant interior palm protects users from lacerations and industrial punctures, while a fiber-blend shell offers differing levels of cut protection, flexibility, and dexterity. Each product in the 9000 Series™ features a unique palm dip, maintaining the highest grip in varying conditions, while increasing abrasion resistance and extending product life.



EN 388



4 5 4 3

HexArmor 9000 Series™ 9013

GL HX 9010 - sizes XS to XXL

- SuperFabric® brand material palm provides ISEA/CE Level 5 cut resistance (interior layer)
- High-performance polyethylene and glass fiber blend shell provides exceptional dexterity and feel
- Sandy nitrile palm dip
- Available in sizes 7/S through 11/XXL

The versatile 9000 Series™ offers a line of palm-coated knit gloves, supplemented with SuperFabric® brand materials, and purpose-built for a variety of industrial applications. An ANSI Level 5 cut-resistant interior palm protects users from lacerations and industrial punctures, while a fiber-blend shell offers differing levels of cut protection, flexibility, and dexterity. Each product in the 9000 Series™ features a unique palm dip, maintaining the highest grip in varying conditions, while increasing abrasion resistance and extending product life.



EN 388



4 5 4 3

HexArmor 9000 Series™ 9016

GL HX 9010 - sizes XS to XXL

The versatile 9000 Series™ offers a line of palm-coated knit gloves, supplemented with SuperFabric® brand materials, and purpose-built for a variety of industrial applications. An ANSI Level 5 cut-resistant interior palm protects users from lacerations and industrial punctures, while a fiber-blend shell offers differing levels of cut protection, flexibility, and dexterity. Each product in the 9000 Series™ features a unique palm dip, maintaining the highest grip in varying conditions, while increasing abrasion resistance and extending product life.

- SuperFabric® brand material palm provides ISEA Level 5 cut resistance and maintains the highest level of protection available in the industry (interior layer)
- Shell is comprised of a high performance polyethylene and glass fiber blend, offering top-level flexibility and comfort with Level 4 cut protection on the back of hand
- Foam nitrile palm dip increases snag and abrasion resistance, and provides exceptional grip for heavy oil and wet situations
- Machine washable

Hand and Arm - Protection

Cut Resistant - HexArmor 2000



Dexterity, Durability, and Purpose-Built Grip

No matter what the job, there's a 2000 Series™ glove for your needs. Each glove in the 2000 Series™ is made with high-quality fibers, providing a high-dexterity, extremely comfortable shell that can be worn all day without causing hand fatigue. This light-duty line of knit gloves offers a variety of palm dips that can be used for wet, oily, and dry situations, and provides additional abrasion resistance.



2000 Series™ 2081

GL HX 2081 - sizes S to 3XL

The secondary line of palm-coated gloves from HexArmor®, the 2000 Series™ is purpose-built for an impressive range of applications. Each product in this series is constructed of fiber blend and unique palm coatings. Glove structures are durable, flexible, and cut resistant, offering both dexterity and safety. Varying palm dips increase abrasion resistance, extend product life, and provide the highest grip for many specific uses.

- Shell is comprised of a 13-gauge Kevlar® and steel blend
- Black wrinkle rubber latex three-quarter knuckle dip increases abrasion resistance and provides exceptional grip for wet and dry situations
- Machine washable



2000 Series™ 2088

GL HX 2088 - sizes S to XXL

The secondary line of palm-coated gloves from HexArmor®, the 2000 Series™ is purpose-built for an impressive range of applications. Each product in this series is constructed of fiber blend and unique palm coatings. Glove structures are durable, flexible, and cut resistant, offering both dexterity and safety. Varying palm dips increase abrasion resistance, extend product life, and provide the highest grip for many specific uses.

- High-performance polyethylene and glass fiber blend shell provides exceptional dexterity and feel
- Foam nitrile three-quarter dip increases abrasion resistance and provides exceptional grip in heavy oil and wet situations
- Launderable



2000 Series™ 2089

GL HX 2089 - sizes S to 3XL

The secondary line of palm-coated gloves from HexArmor®, the 2000 Series™ is purpose-built for an impressive range of applications. Each product in this series is constructed of fiber blend and unique palm coatings. Glove structures are durable, flexible, and cut resistant, offering both dexterity and safety. Varying palm dips increase abrasion resistance, extend product life, and provide the highest grip for many specific uses.

- Shell is composed of a 13-gauge high-performance polyethylene fiber blend
- Foam nitrile palm dip provides grip in dry and light oil situations
- Hi-vis color scheme increases visual awareness
- Launderable



Industrial Protective Products (WA)
Supporting Better Products



Hand and Arm - Protection

Cut Resistent - Uvex

helix C3 & C5 CUT LEVEL PROTECTION with Bamboo TwinFlex® Technology

Experience Innovation

uvex PROFAS innovation in the field of hand protection has raised the bar in levels of protection, comfort, flexibility and dexterity. Helix safety gloves combine all of the properties in one high-tech solution.

Through the combination of uvex technologies including Bamboo TwinFlex® for cut resistance and comfort, the helix range of safety gloves is the ultimate benchmark.

- cut protection levels 3 & 5
- first-class comfort



uvex climazone

In pursuit of continuous improvement in hand protection, uvex climazone is subject to ongoing research and development in conjunction with market-leading research institutes, including the Hohenstein Institute and the Pirmasens Institute (PFI).

- reduced sweating
- high breathability
- outstanding moisture absorption



uvex climazone

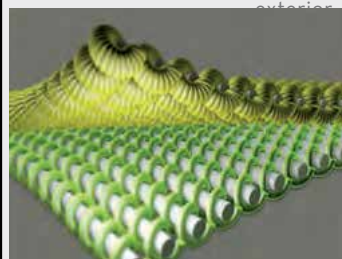
Bamboo TwinFlex® Technology

- robust and comfortable
- bamboo - environmentally sustainable raw material
- cooling effect

Bamboo TwinFlex® Technology

The Bamboo TwinFlex® protective function: cut-resistant glass fibres and abrasion-resistant polyamide guarantee optimum mechanical protection.

The Bamboo TwinFlex® comfort function: soft, comfortable bamboo thread for a silky feel and perfect temperature regulation combined with robust Dyneema® fibres for high tear resistance.

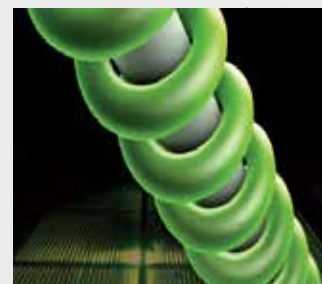


lining

Double Face Principle



sistance)



Natural dexterity



The new anatomically shaped helix gloves accurately replicate the contours of the human hand. Due to a new, innovative flat ergo mould, the natural dexterity of the gloves has been much improved, resulting in a perfect shape and fit.

- anatomic shape
- excellent grip
- natural dexterity

Hand and Arm - Protection

Cut Resistent - Uvex



Uvex C500 Wet

GL UV HX60492F - size 7 to 11

- patented uvex Bamboo TwinFlex® Technology
- innovative HPE coating
- outstanding cut protection (cut level 5)
- extremely comfortable due to uvex climazone
- excellent dexterity
- excellent abrasion resistance
- silicone free, on the basis of the fingerprint test
- certified in accordance with Oeko-Tex Standard 100
- EN 388 (4542)



EN 388



4 5 4 2



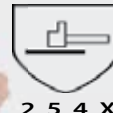
EN 388



2 5 4 X



EN 388



2 5 4 X

Uvex C500 Foam

GL UV HX60494F Size 7 to 11

- patented uvex Bamboo TwinFlex® Technology
- outstanding cut protection (cut level 5)
- innovative SoftGrip foam coating
- extremely comfortable due to uvex climazone
- excellent dexterity
- good abrasion resistance
- silicone-free on the basis of the fingerprint test
- certified in accordance with Oeko-Tex Standard 100
- EN 388 (4542)



EN 388



4 5 4 3

Uvex C500 Dry

GL UV HX60499F - size 7 to 11

- patented uvex Bamboo TwinFlex® Technology
- high performance Vinyl polka dot grip
- outstanding cut protection (cut level 5)
- extremely comfortable due to uvex climazone
- excellent dexterity
- good abrasion resistance
- silicone free, on the basis of the fingerprint test
- certified in accordance with Oeko-Tex Standard 100
- EN 388 (254X)



EN 388



4 5 4 3

Uvex C500 Sleeve

GL UV HX60491

- patented uvex Bamboo TwinFlex® Technology
- outstanding cut protection (cut level 5)
- extremely comfortable due to uvex climazone
- one size fits all
- 40cm long
- certified in accordance with Oeko-Tex Standard 100
- EN 388 (254X)



EN 388



4 3 4 2

uvex unidur - UD6655 HV

GL UV UD6655HV - sizes 7 to 11

- NBR PU coated palm and fingertips for excellent grip and breathability
- innovative HPE coating
 - good cut protection (cut level 5)
 - excellent flexibility
 - excellent dexterity
 - good abrasion resistance
 - Mechanical strength
 - EN 388 (4543)

uvex unidur - UD6659 FOAM

GL UV UD6659 - sizes 6 to 10

This safety glove is flexible and provides outstanding dexterity. It stands out due to its excellent resistance to cuts and abrasion. Palms and fingertips coated with NBR.

- flexible
- outstanding dexterity
- exceptional abrasion resistance
- excellent cut and tear resistance due to Dyneema® fibre
- mechanical strength
- coating is fluidproof against oil

Uvex Unidur 6641

GL UV UD6641 sizes 7 to 11

This safety glove is flexible and provides outstanding dexterity. Dyneema® fibre provides exceptional resistance to cuts. PU coated palm and fingertips ensuring good grip and breathability.

- flexible
- outstanding dexterity
- high abrasion and tear resistance
- good cut resistance due to Dyneema® fibre
- mechanical strength



Industrial Protective Products (WA)
Supporting Better Products



Hand and Arm - Protection Cut & Chemical Resistent

CHEMICAL GLOVES WITH CUT LEVEL PROTECTION



EN 388



4 5 4 2

EN374



JKL

HexArmour 7200 PVC Chemical Glove Cut 5

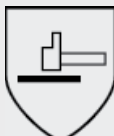
GL HX 7200 - Sizes 7, 8, 9, 10, 11

The HexArmor® 7200 keeps hands dry and protected while handling chemicals and other liquids. Full-coverage design provides 360° cut resistance (CE Level 5 and ISEA Level 4) to prevent sharp hazards from penetrating the glove and causing injury. The 7200 is EN374 certified to prevent permeation and absorption of methanol, sodium hydroxide (40%), and sulfuric acid (96%), putting a barrier between workers hands and dangerous contamination hazards

Extended gauntlet-style cuff allows for easy removal



EN 388



4 3 4 2

EN374



AKL

ATG MaxiChem® Cut 3

GL ATG 56-663 - Sizes 6, 7, 8, 9, 10, 11

Non Slip Grip Technology. Nitrile/Neoprene on a seamless cut resistant liner.

Ultra lightweight - synthetic coating combined with an industry leading super light seamless knit liner provides excellent comfort, sensitivity, fit and dexterity.

Locking cuff - ensures the glove does not slip off the hand: an exclusive elasticated support in the wrist area provides a "locking" effect for a close and snug fit

GripTech® technology platform

Our micro-cup non-slip grip finish allows for a controlled and superior grip in oily and wet applications. The non-slip grip is only applied where it is actually needed - in the palm area - to ensure flexibility isn't compromised.

Liquid repellence - splash resistance to chemicals is delivered through the LiquiTech® technology platform. Excellent resistance to hydrocarbons and caustics.

CutTech® technology platform

Innovative fibres - ATG source their own ingredients to develop their own unique high performance yarns and fibres that offer cut protection whilst maintaining high levels of comfort.

Hand Care® technology platform

Skin friendly - The well-being technology eliminates all traces of process chemical and odours. MaxiDry Plus® is "skin friendly" and certified to the Oeko-Tex 100® standard, which means the gloves are certified that they do not contain any harmful/carcinogenic solvents.



EN 388



4 3 4 2

EN374



JokaSafe XRP

GL ATG JOKAXPP - 35 cm Sizes 9 - 11

• Product code XRP

• Cut Level 3

• Rough palm for excellent grip and flexibility in all conditions

• Excellent resistance to some chemicals

• Sizes 8 to 11

Applications: Mining, Sheet Metal & Glass industries, Timber & Carpentry Industries, Fishing & Processing Industries, Concrete & Construction, Asphalt, Waste Handling & Sorting, Cold Storage & Handling, Water Works & working in certain chemical environments.

Other lengths also available on request.

Hand and Arm - Protection Cut & Chemical Resistant



Stay Safe and Stay Dry

If you're working with oils, muds, and other liquids all day long, you know how uncomfortable it can be to wear saturated gloves. Not only is it unpleasant, but some substances can cause skin irritation or allergic reactions. The HexArmor® liquid/chemical resistant series was developed to keep oils, muds, and other liquids out of the glove and away from your hand, all day long, so you can work safe while staying dry.



EN 388



4 5 3 2

HexArmor Ugly Mudder 7231

GL IC SDXG - sizes S to 3XL

When working with oils, muds, and other liquids in an environment with cut hazards, there's only one glove to reach for. The HexArmor® Ugly Mudder® 7210 adds a layer of protective guardplates to the interior of the palm providing ANSI/ISEA level 4 cut resistance. This is in addition to the integrated continuous back-of-hand impact protection guards, and the abrasion and liquid resistance offered by the premium PVC coating. Additionally, the 7210 features a textured palm for added grip and durability when dealing with fluids

- PVC-Nitrile coating provides a liquid-resistant barrier while providing enhanced grip
- High temperature, complete curing ensures optimized plasticizing and cross-linking
- Full back-of-hand encapsulated impact guards
- ANSI/ISEA cut level 4
- Textured palm for exceptional oil grip and added durability and abrasion resistance
- Safety cuff for easy on and off



EN 388



4 1 3 2

HexArmor Ugly Mudder 7311

GL IC SDXO - sizes S to XXL

The HexArmor® Ugly Mudder® 7310 relies on a premium PVC-Nitrile coating to create the most durable lightweight, liquid-resistant glove on the market. Our impact protection encapsulated within the outer layer provides continuous back-of-hand protection, in addition to greater durability and comfort. The precurved design and safety cuff make it easy to slide on and off. Additionally, the 7310 features a textured palm for added grip and durability when dealing with fluids

- PVC-Nitrile coating provides a liquid-resistant barrier while providing enhanced grip
- High temperature, complete curing ensures optimized plasticizing and cross-linking
- Full back-of-hand encapsulated impact guards
- Textured palm for exceptional oil grip and added durability and abrasion resistance
- Safety cuff for easy on and off



EN 388



3 1 3 2

HexArmor Mudder 7300 & 7301

GL HX 7300, GL HX 7301 & GL 7302 - sizes S to 3XL

Saturated gloves can cause skin irritation or allergic reactions, and the HexArmor® Mudder® 7301 is ideal for tasks that demand both liquid resistance and impact protection. The PVC coating keeps liquids out of the glove and off the skin, while the IR-X® Impact Exoskeleton™ protects against smashes and pinches

- IR-X® Impact Exoskeleton™ protects against forceful blows to the back of hand
- PVC coating provides a liquid-resistant barrier while providing enhanced grip
- 17" extended gauntlet-style cuff Available in sizes 9/L through 11/XXL



Industrial Protective Products (WA)
Supporting Better Products



Hand and Arm - Protection

Mechanics - General Purpose



EN 388



4 1 2 1

Bollwerk BattleCat™

GL IC IBC - sizes S to XXL

BattleCat™ is the ultimate glove for manual handling tasks where protection against heavy impact is required

How BattleCat™ Benefits You

- Enhanced palm for unmatched durability according to international standards.
- 2. Back of hand, finger and knuckle impact protection.
- 3. Split finger reinforcement for better articulation and dexterity.
- 4. Breathable with secure fit limiting the ingress of dirt and debris.
- 5. Fast fit on and off cuff.

Additional Features

- Dual-layer, full-palm overlay.
- evoKwikFit™ - OHS and environmentally enhanced cuff.
- exoSkelett™ impact protection.
- 100% machine washable.

40% Synthetic leather
30% Nylon fabric with spandex
15% Nylon
10% Terry towel
5% TPR



EN 388



4 1 2 1

Bollwerk TomCat™

GL IC ITC - sizes S to XXL

TomCat™ is designed for enhanced tactility across a wide range of manual handling tasks.

How TomCat™ Benefits You

1. Three finger-free design.
2. Embossed palm pattern for enhanced grip, durability and protection.
3. Fast fit on and off cuff.
4. Breathable with secure fit limiting the ingress of dirt and debris.

Additional Features

- Hand and power tool use

Features and Benefits

Dual-layer, full-palm overlay.

- evoKwikFit™ - OHS and environmentally enhanced cuff.
- 100% Machine washable



EN 388



4 1 3 1

Bollwerk Wildcat

GL IC IGW - size XS to 4XL

GL IC IWY - Hivis Lime Yellow - sizes S to XXL

GL IC IWO - Hivis Orange sizes - S to XXL

The Wildcat glove is designed for multitasking across a wide range of environments. It features a pre-curved, full-palm overlay for superior protection and 9 sizes for enhanced anatomic fit across the entire workforce.

Features and Benefits

- Dual-layer, full-palm overlay for enhance durability and protection,
- evoKwikFit™ cuff - OHS and environmentally enhanced - for fast on and off,
- Split finger reinforcements for superior finger articulation and dexterity, providing enhanced tool control,
- Double-stitched, palm and finger areas for improved performance and durability,
- Embossed palm pattern to aid the ingress of dirt and debris,
- 100% machine washable

Hand and Arm - Protection

Mechanics - General Purpose



EN 388



3 1 3 2

SUPER DUTY™ CRUSH & BRUISING

GL IC SDG-02-S - Small
GL IC SDG-03-M - Medium
GL IC SDG-04-L - Large
GL IC SDG-05-XL - Xlarge
GL IC SDG-06-XXI - XXlarge

Super Duty is a heavy impact glove and provides full top of hand and finger impact protection especially suitable for manual handling tasks, industrial maintenance and operations.

How Super Duty™ Benefits You

Back of hand impact protection for superior shielding against knocks and strikes.
 Superior durability across the palm and fingers.
 Top of finger and knuckle impact protection.
 Breathable for all day comfort.
 Secure fit limiting the ingress of dirt and debris.

Additional Features

Back of hand EXO-GUARD™, Duraclad® double stitched palm, Velcro fastener, 100% machine washable.

International Standards Compliance

AS/NZS 2161.2:2005 (EN420:2003): PASS
 AS/NZS 2161.3:2005 (EN388:2003): 4132



EN 388



4 1 3 1

Ironclad Box Handler

GL IC BHG - sizes S to XXL

Box Handler is the original all purpose material handling glove where super dexterity and grip is required. It features exceptional grip and abrasion resistance in wet and dry conditions.

Applications

- Material Handling
- Warehouse and logistics operations
- Hand and power tool use
- Vehicle operating

Features and Benefits

- Diamondclad silicon-fused palm provides super tacky grip and high level of abrasion resistance.
- Duraclad reinforced, double stitched saddle and fingers for enhanced protection in the high wear regions.
- Low profile airprene knuckle impact protection.
- Velcro fastener for ease of donning, which also provides a secure fit limiting the ingress of dirt and debris.
- Synthetic back of hand and finger side walls is form fitting and breathable for all day comfort.
- 100% Machine washable



EN 388



2 2 4 1

Ironclad Wrenchworx

GL IC WWX - sizes S to XXL

A mechanic's best friend. The Wrenchworx combines superior dexterity and comfort, with oil resistance and unparalleled performance.

Applications

- Professional mechanics
- Hand and power tool use
- Fitting and machining

Features and Benefits

- DuPont Teflon treatment on palm for oil and water resistance.
- Low profile airprene knuckle impact protection.
- Double stitched, reinforced palm, fingers and saddle for added durability and protection.
- Velcro fastener for ease of donning, which also provides a secure fit limiting the ingress dirt and debris.
- Synthetic back of hand and finger side walls is form fitting and breathable for all day comfort.
- 100% Machine washable.

Order Information



Call 08 9330 6355



Industrial Protective Products (WA)
 Supporting Better Products



Hand and Arm - Protection Mechanics - General Purpose



EN 388



4 1 2 1

Youngstown Rope XT

GL YT 10-3300-60

Youngstown's XT Series is built Extra Tough for the most rugged of applications & designed with extra protection in mind.

Youngstown's Ropework XT™ is an ergonomic work glove specifically designed for rope access professionals. It features tacky Ropegrip™ palm reinforcement that greatly enhances grip and reduces hand fatigue. The top of hand is lined with Kevlar® for cut-resistance. Memory foam padding dampens shock and increases protection. The heavy duty grommet allows for easy hang storage to a carabiner. The Ropework XT™ is ideal for Arborists, Rescue and all Rope Access Trades. Designed and developed in conjunction with COR ERGONOMIC SOLUTIONS.

Ultra Tacky Ropegrip™ Palm Reinforcement Enhances Grip and Reduces Hand Fatigue
Cut-Resistant Top of Hand lined with Kevlar®

Memory Foam Padding Sewn Into Palm Dampens Shock and Increases Protection

Heavy Duty Grommet on Cuff for Easy Hang Storage

Terry Cloth Brow Wipe on Thumb

Supportive Cuff with Adjustable Velcro Closure

Ropegrip™ Reinforcement at Saddle Between Index and Thumb

Kevlar® is a registered trademark of DuPont™ and/or its affiliates.

Available in Sizes Small through XX



EN 388



2 2 4 1

Ironclad Workcrew

GL IC WXX - sizes S to XXL

A mechanic's best friend. The Wrenchworx combines superior dexterity and comfort, with oil resistance and unparalleled performance.

Applications

- Professional mechanics
- Hand and power tool use
- Fitting and machining

Features and Benefits

- DuPont Teflon treatment on palm for oil and water resistance.
- Low profile airprene knuckle impact protection.
- Double stitched, reinforced palm, fingers and saddle for added durability and protection.
- Velcro fastener for ease of donning, which also provides a secure fit limiting the ingress dirt and debris.
- Synthetic back of hand and finger side walls is form fitting and breathable for all day comfort.
- 100% Machine washable.



EN 388



3 1 3 1

Ironclad Heavy Utility

GL IC HUG - sizes S to XXL

Heavy Utility is a versatile hard wearing glove ideal as general issue hand protection. Another reinforced breathable option for all day use.

Applications

- Materials Handling
- Demolition
- Rigging and scaffolding
- Heavy Equipment operation
- Hand and power tool use

Features and Benefits

- Duraclad® reinforced areas with recessed, double stitched seams for long lasting toughness.
- Rubberized knuckle impact protection.
- Velcro fastener for ease of donning, which also provides a secure fit limiting the ingress of dirt and debris.
- Synthetic back of hand and finger sidewalls is form fitting and breathable for all day comfort.
- Slim fit for comfort and security.
- 100% Machine washable.



EN 388



4 1 2 1

MSA Mechanics Glove

GL MSA 765447 - Sizes Small to XX Large

• Gel inserts absorbs impact and reduce wearer fatigue.

• Knuckle bar protection with high-density webbing.

• Silicone fingertip pads provide added grip.

• Pulse guard with Velcro closing tab protects the inside wrist area.

• Hi visibility Lime Yellow.

• Vented finger sidewalls provide increased breathing and comfort.

• Reinforced double stitching and synthetic leather palm increase durability and abrasion resistance.

Hand and Arm - Protection

Mechanics - General Purpose



MecDex Hi-Viz

GL ATG MG-VZ-53 - Sizes M - XXL

- Synthetic leather glove with reinforced PVC sandy grip palm patch & finger tips
- Extra protection on back knuckle with neoprene foam
- Reflective tape on fingers & knuckles provides visibility in dark conditions
- Sizes M to XXL



MecDex Auto 51

GL ATG MG-AU-51 - Sizes M - XXL, colour Lime/Yellow

- Synthetic leather glove with padded palm & silicone finger tips
- Extra protection on fingers & knuckle back with direct inject moulds
- Sizes M to XXL



MecDex Auto 52

GL ATG MG-AU-52 - Sizes M - XXL, colour Orange

- Silicone palm and finger tips for better grip
- Synthetic leather glove with padded palm
- Extra protection on fingers & knuckle back with direct inject moulds
- Sizes M to XXL



MecDex Sub Zero

GL ATG MG-SUB ZERO - Sizes M - XXL, colour Orange

- Synthetic leather glove with padded palm & silicone finger tips
- Extra protection on fingers & knuckle back with direct inject moulds
- Sizes M to XXL



MecDex Hi-Viz

GL ATG MG-VZ-53 - Sizes M - XXL

- Synthetic leather glove with reinforced PVC sandy grip palm patch & finger tips
- Extra protection on back knuckle with neoprene foam
- Reflective tape on fingers & knuckles provides visibility in dark conditions
- Sizes M to XXL

Order Information



Call 08 9330 6355



Industrial Protective Products (WA)
Supporting Better Products



Hand and Arm - Protection

Mechanics - General Purpose



EN 388



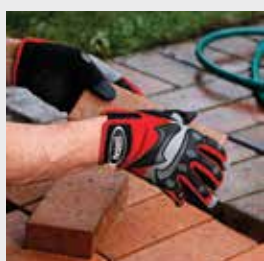
3 1 2 1

Ansell Projex™ Series Hi VIZ 97-510

GL AN 97-510 - Sizes M, L, XL, XXL

Increased visibility in dark environments

- Projex Series Hi VIZ gloves are designed for increased visibility and protection. Features include:
- High visibility, breathable spandex material.
- Retro-reflective knuckle material ideal for night works.
- Synthetic leather palm and fingers with reinforced thumb crotch for extra support.
- Light impact palm protection.



EN 388



4 1 2 1

Ansell Projex™ Series Heavy Duty 97-975

GL AN 97-975 - Sizes M, L, XL, XXL

Full back of hand protection with improved dexterity

- Projex™ Series Heavy Duty gloves are designed with full back of hand protection and dexterity in mind. Features include:
- Ergonomic full back of hand protection whilst maintaining superior dexterity.
- Reflective knuckle band with rubberised logo providing greater visibility and protection.
- Terry cloth thumb delivering sweat management for high exertion tasks.
- Reinforced thumb crotch improving support and wearability
- Abrasion resistant palm and finger grip aiding with handling rough materials.
- Neoprene slip wrist with Ansell's Comfort Wrist Technology™ for improved fit restricting debris entering the glove.



EN 388



4 1 3 2

Ansell Projex™ Series Medium Duty 97-973

GL AN 97-973 - Sizes M, L, XL, XXL

Reinforced protection in an ergonomic design

- Projex™ Series Medium Duty gloves are designed with protection in mind. Features include:
- Strategically placed back of hand and specific knuckle protection helping to shield against impact whilst maintaining dexterity.
- Reflective knuckle band with reflective logo providing greater visibility and protection.
- Terry cloth thumb delivering sweat management for high exertion tasks.
- Reinforced ergonomic thumb and palm protection providing improved impact and comfort when handling materials.



EN 388



4 1 3 2

Ansell Projex™ Series Heavy Duty Leather 97-977

GL AN 97-977 - Sizes M, L, XL, XXL

Reinforced wear zones to assist when handling materials

- Projex™ Series Heavy Duty Leather gloves are designed with reinforced wear zones in mind. Features include:
- Ribbed back of hand offering significant impact protection whilst delivering dexterity to the user.
- Adjustable velcro® closure allowing for an adjustable and comfortable fit.
- Terry cloth thumb delivering sweat management for high exertion tasks.
- Premium deer skin palm increasing wearability and comfort.
- Reinforced wear zones on palm and fingertips assisting with grip when handling materials making the Projex™ Series Heavy Duty Leather an ideal power tool glove.



EN 388



3 2 3 2

Ansell Projex™ Series Light Duty 97-507

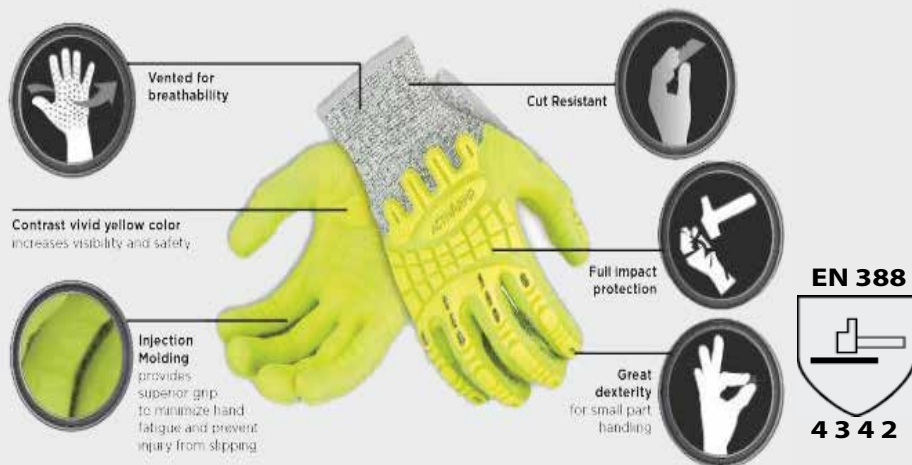
GL AN 97-507 - Sizes M, L, XL, XXL

Complete a variety of tasks with superior wear

- Projex Series Light Duty are designed with versatility in mind. Features include:
- Reinforced thumb and palm crotch providing superior support and comfort.
- Reflective knuckle band and reflective logo providing greater visibility and protection.
- Terry cloth thumb delivering sweat management for high exertion tasks.
- Breathable spandex on the back of hand providing improved comfort.

Hand and Arm - Protection

Mechanics - General Purpose



Ansell® 7000 CUT SERIES MAD GRIP GLOVES

GL AN 97-325R

WORLD'S BEST GRIP AND FULL IMPACT PROTECTION

The 7000 Cut Series delivers same performance as the 7000 series with superior cut protection. It offers true back-of-hand protection by absorbing impact with a soft, comfortable, strategically designed, continuous thermoplastic rubber coating that provides additional protection in critical areas of the hand. This unique compound and structure allow protection on all sides of the glove while keeping a high degree of flexibility and dexterity. These gloves surely enhance productivity with comfort, maximum grip, and high durability, while delivering incremental protection.

KEY FEATURES & BENEFITS

- Seamless, breathable construction for all-day comfort
- Engineered liner to prevent cut & laceration injuries resulting in loss time
- Enhanced Abrasion resistant to improve productivity
- Ultra Dry-Grip to avoid hand fatigue and injury due to slippage
- Dexterity/Tactility to improve productivity
- Impact protection on palm to prevent injury from stress on palm
- Intentional finger patterns to maximize wet/oil grip and reduce hand fatigue
- Full impact protection to protect in extreme environments and avoid loss time



Ansell ActivArm® HVAC Glove 97-002

GL AN 97-002 - Sizes 9, 10, 11

- The patented ActivArm® HVAC glove offers superior cut protection from jagged edges and razor sharp metals as well as enhanced wet/dry grip and advanced dexterity for working with snips, screws and sheet metal.
- ActivArm® HVAC gloves feature:
- Intercept Technology® with stainless steel and Dupont™ Kevlar® Foam nitrile palm coating.
- Ergonomic design with a thin breathable construction
- Adjustable wrist closure with ID nameplate pull tab



Ansell ActivArm® Carpenter Glove 97-006

GL AN 92-006 - Sizes 9, 10, 11

- The breathable second skin dexterity of the patented ActivArm® Carpenter glove provides advanced protection, superior grip and all day wear comfort.
- ActivArm® Carpenter gloves feature:
- Dyneema® knit with breathable construction
- Polyurethane palm coating
- Slip wrist for easy donning and doffing
- ID nameplate pull tab

Order Information



Call 08 9330 6355



Industrial Protective Products (WA)
Supporting Better Products



Hand and Arm - Protection

Mechanics- Leather



Ironclad Ranchworx

GL IC RWG - sizes S to 3XL

Ranchworx is the ultimate riggers glove suitable for rugged duties of all types, and delivers the dexterity that all Ironclad gloves promise.

Applications

- Manual handling tasks especially where protection against impacts and pinch points is required
- Hand and Power tool use
- Construction, maintenance, industrial work

Features and Benefits

- All leather palm and fingers for extended wear and durability.
- 4x4 vented knuckle protection provides top of finger and knuckle impact protection against knocks and pinch points.
- Patented double stitched palm enhances the glove's articulation during use.
- Patented RollTop fingertip design enhances dexterity and improves tactility for fine motor skills.
- Dupont Kevlar reinforced saddle provides superior cut resistant protection across the index finger and thumb.
- Slipfit cuff with Velcro fastener for ease of donning and to provide a secure fit limiting the ingress dirt and debris.
- 100% Machine washable



Ironclad Cowboy

GL IC IWC - sizes S to XXL

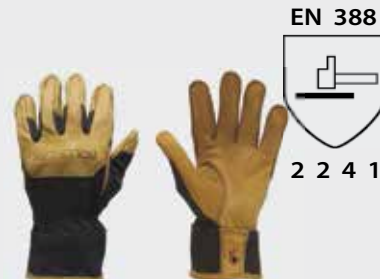
Cowboy combines a durable leather palm and fingers with a breathable nylon spandex blended back. Tough and comfortable, the Cowboy is a versatile all day glove.

Applications

- Manual Handling Jobs
- Roadside works and maintenance
- General Utility
- Hand and power tool use

Features and Benefits

- Padded, double stitched palm for enhanced comfort and durability.
- Saddle reinforcement to protect webbing between the index finger and thumb
- Velcro fastener for ease of donning, which also provides a
- Secure fit limiting the ingress of dirt and debris.
- Synthetic back of hand and finger sidewalls is form fitting and breathable for all day comfort.
- 100% Machine washable.



Bollwerk Vulcan™ FR Anti-Static Glove

GL IC WWX - sizes S to XXL

Heat and Welding

Vulcan™ is designed for tasks where flame protection is crucial.

How Vulcan™ Benefits You

1. Full-grain leather for superior durability and performance.
2. Nomex® cuff and fourchettes for all day comfort.
3. High abrasion resistant seams.
4. Fast fit on and off cuff.

Additional Features

DD Shell constructed from FR-treated WildPrime™ leather.
DD Kevlar® continuous thread stitching.
DD 100% flame retardant.

AS/NZS 2161.2:2005 (EN420:2003) PASS

AS/NZS 2161.3:2005 (EN388:2003) 3123

AS/NZS 2161.4:1999 (EN407:2004) 41324X

Material Construction

60% FR-treated WildPrime™ leather
40% Nomex®

Hand and Arm - Protection

Mechanics - Specialized



Ironclad KONG™

GL IC SDX - sizes S to 3XL

KONG provides full top of hand and finger impact protection while the palm features an oil repellent, PVC reinforced design. This glove is called the King of Oil n Gas for very good reasons.

Applications

- Oil and gas operations
- Manual handling tasks especially where protection against impacts and pinch points is required

Features and Benefits

- Trademark EXO-GUARD back of hand impact protection for superior shielding against knocks and strikes.
- 4x4 vented knuckle protection provides top of Finger and knuckle impact protection against knocks and pinch points.
- Double stitched and reinforced palm provides superior durability across the palm and fingers.
- Impregnated PVC dots for enhanced grip and improved durability.
- Neoprene extended cuff for ease of donning, which also provides a secure fit limiting the ingress dirt and debris.
- Synthetic back of hand and finger side walls is form fitting and breathable for all day comfort.
- 100% Machine washable.



Ironclad KONG™ Super Dexterity

GL IC SDXG - sizes S to 3XL

KONG™ Super Dexterity is the ultimate glove for manual handling tasks and provides full back of hand and finger impact protection.

How KONG™ Super Dexterity Benefits You

- Superior grip and durability across the palm and fingers.
- Breathable for all day comfort.

Features and Benefits

- TSecure fit limiting the ingress of dirt and debris
- Back of hand EXO-GUARD™..
- 4x4 vented knuckle protec.
- INeoprene extended cuff
- Silicone fused palm
- 100% Machine washable.



KONG HPT™ SuperGrip

GL IC SDXO - sizes S to XXL

KONG HPT™ SuperGrip is the ultimate glove when heavy impact protection and superior grip is required.

How KONG HPT™ SuperGrip Benefits You

1. Back of hand, top of finger and knuckle impact protection.
2. Superior durability and grip across the palm and fingers.
3. Extremely oil and fluid resistant.
4. Breathable for all day comfort and security.
5. Secure fit limiting the ingress of dirt and debris.

Additional Features

- EXO-GUARD™ impact protection system.
- 3-D molded grid pattern.
- Gauntlet cuff.
- Durable high grip composite HPT™.
- 100% machine washable.

Material Construction

- 50% Synthetic leather
- 40% Spandex
- 10% Airprene



Industrial Protective Products (WA)
Supporting Better Products



Hand and Arm - Protection Mechanics- Specialized



Bollwerk First Responder™

GL IC SDX - sizes S to 3XL

KONG provides full top of hand and finger impact protection while the palm features an oil repellent, PVC reinforced design. This glove is called the King of Oil n Gas for very good reasons.

Applications

- Oil and gas operations
- Manual handling tasks especially where protection against impacts and pinch points is required
- Industrial maintenance and operation Features and Benefits

Features and Benefits

- Trademark EXO-GUARD back of hand impact protection for superior shielding against knocks and strikes.
- 4x4 vented knuckle protection provides top of Finger and knuckle impact protection against knocks and pinch points.
- Double stitched and reinforced palm provides superior durability across the palm and fingers.
- Impregnated PVC dots for enhanced grip and improved durability.
- Neoprene extended cuff for ease of donning, which also provides a secure fit limiting the ingress dirt and debris.
- Synthetic back of hand and finger side walls is form fitting and breathable for all day comfort.
- 100% Machine washable.



TOUCHSCREEN™ SPECIALIST UTILITY

GL IC TSG-02-S -Small
GL IC TSG-03-M -Medium
GL IC TSG-04-L -Large

TouchScreen is the world's first touchscreen work glove. How Touchscreen™ Benefits You Compatible with touchscreen devices. Reinforced in critical areas for maximum protection and durability. Form fitting and breathable for all day comfort and security. Secure fit limiting the ingress of dirt and debris.

Additional Features
Synthetic leather reinforcement.
Seamless rolltop fingertip.
TPR cuff puller.
100% machine washable.



GUIDE 6W™ COLD CONDITIONS

GL GUIDE6W-08-S - Small
GL GUIDE6W-09-SM Medium
GL GUIDE6W-10-L - Large
GL GUIDE6W-11-XL - XLarge
GL GUIDE6W-12-XXL - XXLarge

Features and Benefits

Guide 6W is a wind and waterproof winter glove designed to protect in cold environments.

How Guide 6W™ Benefits You

Insulated for ultimate protection against cold conditions
Reinforced material for superior protection
Fully lined for comfort

Additional Features

Pre-shaped fingers
Synthetic leather

Material Construction

Synthetic leather

- Machine washable



GUIDE 569™ SPECIALIST UTILITY

GL GUI GG569-02-S -Small
GL GUI GG569-03-M -Medium
GL GUI GG569-04-L -Large

Guide 569 is a thin work glove designed to give ultimate dexterity and tactility. How Guide 569™ Benefits You Polyurethane enhanced palm for superior grip
Secure fit with open cuff

AS/NZS 2161.3:2005 (EN388:2003): 1111

Hand and Arm - Protection Mechanics - FR Cut Resistant



FR Rough Hander Cut 5 with Impact Palm Leather

GL ATG PR-615 - CUT LEVEL 5 FLAME RESISTANT Size Medium to 2XL

Flame resistant (FR) cowhide leather for hot works and durability

Features and Benefits

Cut level 5 on palm and inside finger area

Reinforced FR cowhide reinforcement between thumb and forefinger

Nomex Blend on back of hand for hot works

FR knuckle and finger impact protection

Foam padding on palm area

Kevlar stitching



Ansell® Active Armour Cut 3 Flame Resistant and Impact 97-200

GL AN 97-200 - Exclusive Flame Resistant Fabric

From the rig floor to production services, the ActivArm® 97-200 glove is designed to stand up to the challenges of the oilfield. It meets the NFPA 2112 Flame Resistant standard, while offering industry-leading comfort and dexterity, along with palm and back impact protection - for ultimate performance in the field.

Advantages

12-hour stress-free comfort

Tactility/dexterity, complete intricate tasks more efficiently

Test proven long-life durability

Superior grip with reinforced padding and palm patches

Easy don/doff safety cuff

Attributes

Comprehensive impact protection

Hi Viz with contrasting palm

Palm padding for hard impact

Meets NFPA 2112 Work Wear FR requirement

Order Information



Call 08 9330 6355



Industrial Protective Products (WA)
Supporting Better Products



Hand and Arm - Protection

Mechanics - Cut Resistent



EN 388



4 5 4 2

Bollwerk rCAT™ Cut Protection, Crush and Bruising

GL IC RCT-03-M - size M Medium to Size Four Extra Large (4XL)

rCAT™ is the ultimate glove for tasks where the hand is exposed to heavy impact and where the highest level of cut protection is required.

Features and Benefits

- Exceeds cut level 5 by 250 per cent for ultimate protection against cuts and lacerations.
- Oil and water repellant palm for enhanced superior grip.
- Back of hand, finger and knuckle heavy impact protection.
- Breathable with secure fit limiting the ingress of dirt and debris.
- Dual-layer, full-palm overlay.
- High awareness palm & fingertips.
- exoSkelett™ impact protection.
- 100% machine washable.
- SureGrip™ enhanced palm.



EN 388



4 5 4 2

Bollwerk Cat5™ Cut Protection,

GL IC F-02-S - size Small to Size Three Extra Large (3XL)

rCAT™ is the ultimate glove for tasks where the hand is exposed to heavy impact and where the highest level of cut protection is required.

Features and Benefits

- Exceeds cut level 5 by 250 per cent for ultimate protection against cuts and lacerations.
- High awareness palm..
- Split-finger reinforcement for great articulation..
- Comfortable, breathable and offers great dexterity and tactility.
- High awareness palm & fingertips.
- exoSkelett™ impact protection.
- 100% machine washable.
- SureGrip™ enhanced palm.



EN 388



4 5 4 3

Rough Handler Cut 5 Protection, Crush and Bruising

GL ATG PR-614 - size M Medium to Size 3XL Three Extra Large

EXTREME DURABILITY

Features and Benefits

- Flexible but tough goatskin leather.
- Knuckle and finger impact protection.
- Back of hand, finger and knuckle heavy impact protection.
- Kevlar reinforcement in thumb and forefinger area

Additional Features

- High visibility areas
- Foam padding in palm area
- Kevlar stitched for greater durability

Hand and Arm - Protection

Mechanics - Cut Resistant



Ironclad Cut 5 Crushing Knitted Lightweight Glove

GL IC IKC5 - size M Medium to Size 3XL Three Extra Large

Cut 5 Knit is a lightweight knitted glove designed to protect against heavy impact and cut injuries.

Features and Benefits

- 360 degree Level 5 cut protection.
- K Padded Hi-Vis palm for impact absorption.
- Back of hand, finger and knuckle heavy impact protection.
- Comfortable, breathable and offers great dexterity.



EN 388



4 5 4 3



EN 388



4 5 3 2



EN 388



4 4 2 1



EN 388



4 4 2 1

Ansell ActivArm® Electrician Glove 97-001

GL AN 97-001 - Sizes 9, 10, 11

- The ultimate safety glove, with a barehanded feel for comfort in hand protection and Ansell's dynamic Dyneema® Knit defence against wire punctures, cuts and abrasions.
- ActivArm® Electrician features:
- Dyneema knit with breathable construction
- Polyurethane palm coating
- Adjustable wrist closure with ID nameplate pull tab

MecDex OilField Kevlar 64

GL ATG MG-OF-53 - Sizes M - XXL, colour Orange

- Cut Level 4
- Synthetic leather glove with reinforced kevlar palm and finger tips
- Cross stitched with kevlar thread
- Extra protection on fingers & knuckle back with vinyl TPR moulds
- Sizes M to XXL

MecDex Oilfield 54

GL ATG MG-OF-54 - Sizes M - XXL, colour Lime/Yellow

- Cut Level 3
- Synthetic leather glove with reinforced silicone synthetic leather palm
- Extra protection on fingers & knuckle back with vinyl TPR moulds & padding
- Sizes M to XXL

Order Information



Call 08 9330 6355



Industrial Protective Products (WA)
Supporting Better Products



Hand and Arm - Protection Mechanics- Specialized



HexArmor® has partnered with HDM Inc. to design technologies with unique capabilities for the safety market. SuperFabric® technology, by HDM Inc., is a finishing process that takes ordinary fabrics and transforms them into high-performance products collectively known as SuperFabric® brand materials. These new protective fabrics can be engineered for optimum resistance to abrasions, lacerations, punctures, stains, and more, while remaining highly flexible. HexArmor® utilizes variations of SuperFabric® technologies that are directly integrated into high-performance products (gloves, arm, and body protection) through different patterns of cut/sewn and direct print technologies and processes.



Unbeatable Cut Protection

The HexArmor Elite® collection of products uses SuperFabric® brand material to provide cut resistance that exceeds ANSI/ISEA and CE Level 5.



Industrial Puncture Resistance

Many lacerations start out as a puncture. HexArmor Elite® gloves provide protection from burrs, metal wires, slivers, and similar hazards.



Needlestick Resistance

HexArmor® has developed a line of needlestick-resistant products to keep hands safe from incidental contact with hypodermic needles. Multiple aligned layers of fabric arrest, trap,



Abrasion Resistance

HexArmor Elite® products provide significantly higher abrasion resistance than standard competitive PPE, which means higher performance longer in the product's life.

Hand and Arm - Protection Mechanics- Specialized



Advanced Technologies

HexArmor® has been a leader in technology and innovation since our founding. Our breakthroughs in materials, design, and functionality have changed the hand, arm, and body personal protective equipment (PPE) landscape, and they continue to redefine the standards of safety in the industrial sector.

In addition to top-level cut, puncture, and abrasion resistance, we have outfitted our gloves and body protection with purpose-built technology created for a wide variety of hazards and applications. Our patented innovations are what make us today's trusted advisor in the safety industry.



Unparalleled Impact Resistance

Our proprietary IR-X® Impact Exoskeleton™ shields users' entire back-of-hand, protecting every joint and knuckle from debilitating blows. Redesigned impact guards on our Rig Lizard® gloves provide more flex points for comfort and dexterity.



A Grip for Every Job

When you're on the job site, you often encounter a variety of liquids, oils, muds, and other unidentified substances. Our products offer a wide variety of grip options to provide users with the appropriate grip for the task at hand.



Waterproof

Our H2X® liner creates a waterproof barrier between your hands and wet hazards, keeping hands dry and comfortable. H2X® also meets ASTM F1670/F1671 standards for bloodborne pathogen resistance and fluid-borne viral resistance.



Cold and Warm Weather Solutions

HexArmor® Arctic gloves combine our H2X® waterproof liner with a C40 Thinsulate™ liner, creating a two-layer barrier from wind, water, and chill. HexArmor® Oasis gloves are made with HexVent® technology, which creates a breathable heat-release system, keeping hands cool and comfortable.



Industrial Protective Products (WA)
Supporting Better Products



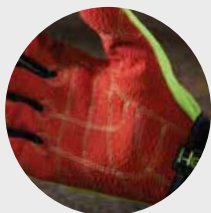
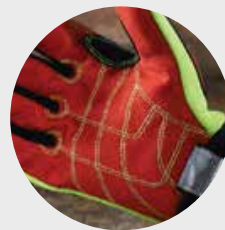
Hand and Arm - Protection Mechanics- Specialized



Grip Technologies

TP-X®:

TP-X® is a technical protective palm material that works well in oils and fluids because the surface does not absorb wetness, helping to maintain grip. Best for light to medium oily or wet conditions. Provides more abrasion resistance than synthetic leather, and some industrial puncture resistance. Found on the 2021, 2022, 2023, 2029, 4010, 4027, 4031 and 4036.



TP-X+®:

TP-X+® is a robust, heavy-duty TP-X® material that provides additional cut, puncture and abrasion resistance and improved grip. The raised texture creates channels or grooves in the material, so it has enhanced grip over time. Also provides additional resistance to heat. Found on the 2025 and 2026.

HexArmor Mud Grip®:

Synthetic leather palm with PVC dots. The surface wicks away lubricant, allowing PVC dots to create friction and improve grip on metal tools. A good all-around grip, it does well in wet conditions sometimes found in certain mining processes. It also provides excellent dry grip for general tasks. Found on the 4021X and 4026.

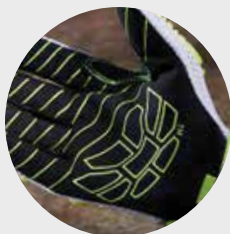
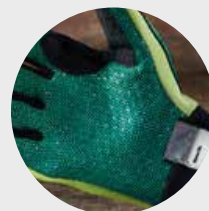


HexArmor Mud Grip+®:

Synthetic leather palm with larger PVC dots which create friction and improve grip on metal tools. A good all-around grip that does well in wet conditions and provides excellent dry grip for general tasks. Gloves with this grip have been used for roof bolting operations and handling drill bits. Found on the 2028.

Gator Grip Technology®:

A highly specialized SuperFabric® brand material palm with silicone dots. The SuperFabric® guard plates bite through and channel away lubricants, creating a "snow tire" effect that allows the user to grip oily or lubricated parts and tools. The silicone dots provide added friction for a tacky grip. Found on the 4020X.



Synthetic Leather:

Our synthetic leather is the highest quality, so it's extremely abrasion-resistant and durable, and lasts longer than other gloves. Some products combine the synthetic leather with PVC print for enhanced grip capabilities. Mining companies and contractors have used this grip successfully for general facility and maintenance applications. Found on the 4018, 4019, 4022, 4023, 4024, 4025, 4028, 4030, 4032, 4033, and 4034.

Hand and Arm - Protection Mechanics- Specialized



Palm Dips

Wrinkle Rubber Latex

Wrinkle rubber latex is a flexible, non-porous palm dip that provides excellent dry grip. It offers good wet grip, but is not recommended for use with hydrocarbon and organic solvents such as gasoline as these can cause premature degradation. This polymer may cause allergic reactions in some people. When wrinkle rubber gets wet, it can turn a powdery gray; however, this does not affect performance. Found on the 2081, 2086, and 9015.



Textured PVC

PVC (polyvinyl chloride) is often used in gloves designed for liquid and certain chemical resistance. It is an effective barrier against water and most watery solutions, such as detergents or diluted acids. Because PVC is 100% synthetic, it contains no latex proteins and is hypo-allergenic. Found on the 7200, 7300, 7301, and 7302.

Sandy Nitrile

Sandy nitrile provides a good dry and wet grip. It is lightweight, providing excellent dexterity, and it also adds a high level of abrasion resistance. A good choice for incidental contact with unknown substances such as solvents, chemicals, oils, etc. Found on the 2090 and 9013.

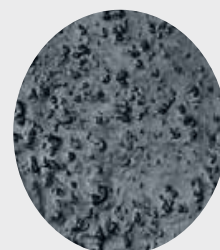


Foam Nitrile

Foam nitrile excels in wet conditions, and it offers excellent oil grip because of its porous properties. Oils are channeled away from the surface of a tool, allowing for more contact with the surface area, which substantially improves grip. Found on the 2080, 2087, 2088, 2089, and 9016.

FR-Compliant Dip

Our FR-compliant palm dip increases snag and abrasion resistance and offers exceptional dry and light oil grip. Paired with a flame-resistant knit shell of 13-gauge Kevlar® and wool, it can provide hazard risk category HRC level 1 arc flash protection: ATPV 7.7 cal/cm², as per ASTM F2675/F2675M-13, determining arc flash rating of hand protection devices, and contact heat protection up to 100°C (212°F). Found on the 2082.



Polyurethane

Polyurethane (PU) provides excellent dry grip that offers a balance between being tacky but not too sticky. It's a lightweight dip, helping gloves maintain a high level of dexterity and tactile sensitivity. As such, PU is good for handling small parts. Found on the 2085.



Industrial Protective Products (WA)
Supporting Better Products



Hand and Arm - Protection Mechanics- Specialized



Preventing Lacerations and Puncture Wounds

Many lacerations start out as a puncture.

A sharp edge, corner, burr, wire “wicker,” or other protruding hazard can penetrate the glove and scrape or cut skin.

With synthetic leather or cotton gloves, the hazard will poke through the surface of the glove and tear laterally to create a laceration. **While a glove may say it has “cut resistance,” it often lacks the puncture protection to stop lacerations.**



Standard Synthetic Leather Gloves



HexArmor Elite® Synthetic Leather Gloves



HexArmor Elite® Synthetic Leather Gloves



Proven Protection Against Punctures

HexArmor Elite® safety gloves are tested in both the lab and the field to validate the highest degree of puncture resistance and performance.

Hand and Arm - Protection Mechanics- Specialized



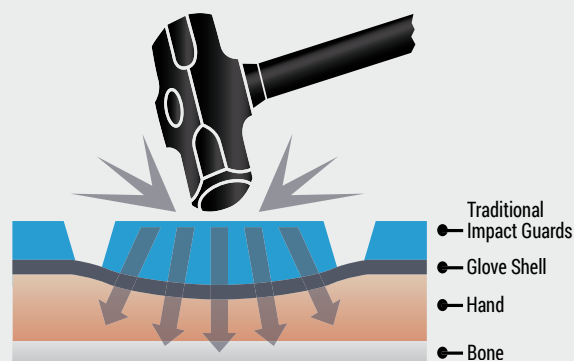
The Next Generation of Impact Protection

IR-X® Impact Exoskeleton™

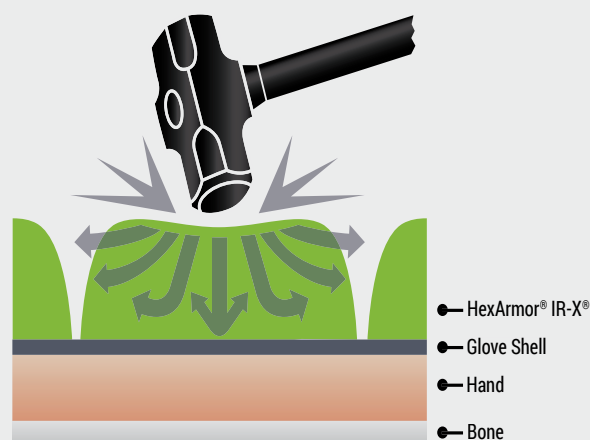
The most advanced HexArmor® impact resistance comes with all the dexterity, all the comfort, and more protection than that offered by any other impact-protective glove on the market. Our proprietary IR-X® technology shields our gloves with a full back-of-hand exoskeleton, so every joint and knuckle is protected from debilitating blows. IR-X® smash guards are purpose-built to deflect the force of sudden impacts away from the impact point, rather than transferring force directly to the hand. This unique characteristic is what sets IR-X® safety levels higher than the competition, and its flexibility is what makes the IR-X® Impact Exoskeleton™ more comfortable and more dexterous than any other impact-resistant technology available.



Competitive Impact Protection



HexArmor® IR-X® Impact Guards



The HexArmor® IR-X® Impact Exoskeleton™ creates a barrier between your hand and impact and smash injuries. IR-X® guards cover the entire back-of-hand, including the knuckles, where the majority of impacts occur.



Industrial Protective Products (WA)
Supporting Better Products



Hand and Arm - Protection Mechanics- HexArmor Hex1



HexArmor Hex1 2120

GL HX 2120 - sizes S to 3XL

The Hex1® 2120-PNK was designed to support workers performing light industrial tasks. With a synthetic leather shell and a silicone palm print, this glove provides you with maximum comfort and grip. Built as the ultimate general work glove - featuring a cloth brow wipe, form-fitting design, and a name tag for easy identification.

Applications

- Features:
- Back-of-thumb serves as a convenient brow cloth
- Reinforced index finger and thumb saddle extends glove life
- Synthetic leather palm with silicone print for enhanced grip
- Elastic cuff with pull tab and Velcro® closure for a secure fit
- Name tag on palm side of cuff
- Pink color scheme for visual awareness
- Launderables.
- 100% Machine washable



HexArmor Hex1 2122

GL HX 2122 - sizes S to XXL

Redefining the general work glove. The Hex1™ 2122 provides superior comfort, dexterity, and support. With a synthetic leather shell combined with reinforced wear areas, and a full palm silicone print, your employees get stronger grip in saturated situations, increased glove life, with a fit and feel like never before.

An enhanced design for the ultimate light industrial glove - the Hex1™ 2122 was built to provide your workers with the comfort and dexterity they need to get the job done on task and on schedule.

- Back-of-thumb serves as a convenient brow cloth
- Reinforced index finger and thumb saddle extends glove life
- Synthetic leather palm with silicone print for enhanced grip
- Elastic cuff with pull tab and V elcro® closure for a secure fit
- Name tag on palm side of cuff
- Hi-vis color scheme for visual awareness
- Launderable



HexArmor Hex1 2130

GL HX 2130 - sizes S to XXL

The Hex1® series was designed for general industrial applications, and purpose-built to protect you from common workplace hazards without sacrificing comfort and dexterity. The Hex1® 2130 features full back-of-hand impact protection against light bumps and slips, reinforced common wear areas, and a full TP-X® palm, so you can get the job done without wear and tear to your hands.

Designed for light industrial applications, the Hex1® 2130 is the ideal choice for companies looking for a go-to general work glove. Give your workers what they need: a glove that has reshaped the standards of comfort, dexterity, and quality.

Features:

- Full back of hand impact protection against bumps and tool slips
- Reinforced index finger and thumb saddle extends glove life
- Durable TP-X® palm with unique stitching pattern provides the highest-level of abrasion resistance while maintaining an oil-resistant grip
- Neoprene cuff with name tag and Velcro® closure
- Hi-vis color scheme for visual awareness
- Launderable

Hand and Arm - Protection

Mechanics- HexArmor Heavy Duty



The Toughest, Most Durable Gloves on the Market

Some job sites require more protection - they demand the strongest, toughest, and most resilient safety gloves. HexArmor® has spent many years on sites like this - it's how we created the heavyduty line of products. Built to handle the most extreme occupational hazards, HexArmor® heavydutygloves are built from the inside out, with proprietary SuperFabric® brand materials, giving each glove Level 5 cut resistance and industrial puncture resistance. We put everything we have into building our heavy-duty line of safety gloves, and the result is purpose-built PPE you can trust.



HexArmor Heavy Duty HWT8100

GL HX 8100HWT & GL HX 8100 - sizes Medium, Large & Extra Large

Bring on the heat, bring on your toughest hazards. Introducing HeatArmor® 8100/HWT8100, the hottest innovation in cut-resistant hotmill hand protection. Gloves provides full-coverage cut resistance, exceeding ISEA and CE Level 5, without sacrificing the comfort and dexterity needed for the toughest mill applications.

Features and Benefits

- SuperFabric® brand material palm provides ISEA Level 5 cut resistance and maintains the highest level of protection available in the industry (interior layer)
- Industrial puncture protection on enhanced areas from wires, metal, wood, and glass
- Rates CE Level 2 for contact heat, up to 250°C
- Level 5 ISEA 105 in accordance with ASTM 1776, 320°C (HWT8100)
- 13oz cotton shell, burlap lining (HWT8100)
- Extended canvas cuff allows for easy removal



HexArmor Heavy Duty 8020

GL HX 8020 - sizes S to XXL

The BladeMaster® Ultimate 8020 combines a cut-resistant Kevlar® shell, cut and abrasion-resistant knuckle patch, and reinforced leather palm to create the ultimate heavy duty knit solution. HexArmor® heavy duty work gloves provide industrial puncture protection that stands up to the roughest applications while providing the dexterity and durability needed to get the job done.

Additional Features

- SuperFabric® brand material palm provides ISEA Level 5 cut resistance and maintains the highest level of protection available in the industry (interior layer)
- Industrial puncture protection on enhanced areas from wires, metal, wood, and glass
- 7G Kevlar® knit shell
- Cut and abrasion-resistant knuckle patch
- Leather reinforced palm for added cushion and grip



HexArmor Heavy Duty 5039

GL HX 5039 - sizes S to 3XL

Full coverage heavy duty protection. The SteelLeather® IX 5039 introduces innovative industrial puncture protection into a product that stands up to the roughest applications while providing dexterity and durability to get the job done. HexArmor® products are engineered to provide the highest levels of protection in areas where risk is the greatest

- SuperFabric® brand material palm provides ISEA Level 5 cut resistance and maintains the highest level of protection available in the industry (interior layer)
- Industrial puncture protection on enhanced areas from wires, metal, wood, and glass
- Premium split cow leather that will outlast your typical leather driver's gloves
- Full coverage protection



Industrial Protective Products (WA)
Supporting Better Products



Hand and Arm - Protection

Mechanics- HexArmor GCT5



Engineered to Provide Maximum Protection

The GGT5® Series was built to be the toughest oil, gas, and mining glove on the market. With such a high level of safety hazards on these job sites, we made sure that the GGT5® Series was complete with ISEA Level 5 cut protection and an IR-X® Impact Exoskeleton™. Our specialized grips are designed to handle long days working with heavy tools, pipes, and machinery, to give workers the protection needed to get the job done.



HexArmor GGT5® Gator Grip™ 4120X

GL HX 4020X - sizes S to 3XL

- SuperFabric® brand material palm provides ISEA/CE Level 5 cut resistance
- Full Impact Exoskeleton™ with high-performance IR-X® smash guards
- Gator Grip Technology® prevents formation of oil film and displaces oil, allowing maximum contact with tools
- SlipFit® cuff with pull tab and nametag



HexArmor GGT5® Arctic Gator® 4130

GL HX 4030 - sizes S to 3XL

- SuperFabric® brand material palm provides ISEA/CE Level 5 cut resistance (interior layer)
 - Full Impact Exoskeleton™ with high-performance IR-X® smash guards
 - H2X® and C40 Thinsulate™ interior liners keep hands warm and dry
 - Durable TP-X® palm with reinforced stitching
 - SlipFit® cuff with pull tab and nametag
- Available in sizes 7/S through 12/3XL



HexArmor GGT5® Mud Grip™ 4121X

GL HX 4021X - sizes S to 3XL

- SuperFabric® brand material palm provides ISEA/CE Level 5 cut resistance (interior layer)
 - Full Impact Exoskeleton™ with high-performance IR-X® smash guards
 - Mud Grip™ synthetic leather palm with PVC dots works well with light/medium oil-based muds
 - Durable TP-X® palm patches
 - SlipFit® cuff with pull tab and nametag
- Available in sizes 7/S through 12/3XL

Hand and Arm - Protection

Mechanics- HexArmor EXT



Engineered to Provide Maximum Protection

When we took on the mission of creating the world's safest rescue glove, we knew we couldn't do it alone. Building the perfect safety glove for the toughest first responders takes a lot of work, so we put it back on the hardest workers we know. We went out and asked the heroes in the field what they needed out of their rescue gloves. It's a good thing we did; they helped us create a line of products that we are proud to call the HexArmor® EXT Rescue® Series.



HexArmor EXT Rescue® 4012EXT

GL HX 4012 - sizes S to 3XL

- SuperFabric® brand material palm provides ISEA/CE Level 5 cut resistance (interior layer)
 - Superior back-of-hand impact protection dissipates forceful blows over a large area
 - Synthetic leather palm with PVC print
 - Elastic cuff with pull tab and Velcro® closure
- Available in sizes 6/XS through 11/XXL



HexArmor EXT Rescue® 4013

GL HX 4013 - sizes S to 3XL

- SuperFabric® brand material palm provides ISEA/CE Level 5 cut resistance (interior layer)
 - Durable TP-X® palm and fingertip reinforcements
 - Superior back-of-hand impact protection dissipates forceful blows over a large area
 - SlipFit® and anti-debris cuff
- Available in sizes 7/S through 11/XXL

HexArmor EXT Rescue® Barrier 4014

GL HX 40014 - sizes S to 3XL

- SuperFabric® brand material palm provides ISEA/CE Level 5 cut resistance (interior layer)
 - Waterproof H2X® barrier meets ASTM F1670/F1671 for bloodborne pathogen resistance and fluid-borne viral resistance (interior liner)
 - Superior back-of-hand impact protection dissipates forceful blows over a large area
 - Durable TP-X® palm with reinforced stitching
 - Neoprene cuff with pull tab and Velcro® closure
- Available in sizes 7/S through 12/3XL



Industrial Protective Products (WA)
Supporting Better Products



Hand and Arm - Protection

Mechanics- HexArmor Chrome



The Safest Mechanic's Style Glove on the Market

HexArmor® Chrome Series® gloves are built for a wide array of applications. Each product in the series was crafted to fit a hand with a specific purpose. With over 15 styles and various features such as impact protection, an abrasion-resistant knuckle patch, or a PVC printed palm, you can be certain that the Chrome Series® will keep your hands protected in any hazardous condition.



EN 388



4 5 2 2

HexArmor Chrome Series Mechanic's+ 4019

GL HX 4019 - sizes S to 3XL

The Chrome Series® from HexArmor® pairs safety and function, offering the highest level of cut resistance available.

- SuperFabric® brand material palm provides ISEA Level 5 cut resistance and maintains the highest level of protection available in the industry (interior layer)
- Printed PVC synthetic leather palm provides reliable grip in dry or light oil situations
- Conductive filaments in thumb and index fingertip allow for the use of touchscreen systems
- Back-of-thumb serves as a convenient brow cloth
- Cut and abrasion-resistant knuckle patch SlipFit® cuff with name tag Launderable



EN 388



4 5 2 1

HexArmor HexArmor Chrome Series® 360° 4025

GL HX 4025 - sizes S to 3XL

The Chrome Series® from HexArmor® pairs safety and function, offering the highest level of cut resistance available

- SuperFabric® brand material palm provides ISEA Level 5 cut resistance and maintains the highest level of protection available in the industry (interior layer)
- 360° Level 5 cut resistance
- Oil-resistant synthetic leather palm with PVC print enhances grip in dry and light oil applications, while providing dexterity to utilize tools and equipment
- Superior back-of-hand impact protection system utilizes an advanced design to dissipate forceful blows over a large area
- Padded palm reduces vibration damage while returning a higher level of comfort
- Elastic cuff with Velcro® closure for a secure fit • Launderable



EN 388



4 5 4 1

HexArmor Chrome Series® 4027

GL HX 4027 - sizes S to 3XL

• Equipped with a full TP-X® palm, the Chrome Series® 4027 provides workers with ISEA Level 5 cut resistance and superior grip, keeping hands visible all the while. When you need a glove that doesn't skimp on safety and offers optimum extirity, you need the Chrome Series® 4027.

- SuperFabric® brand material palm provides ISEA Level 5 cut resistance and maintains the highest level of protection available in the industry (interior layer)
- Superior back-of-hand impact protection system utilizes an advanced design to dissipate forceful blows over a large area
- Durable TP-X® palm utilizes the highest-level abrasion resistance while maintaining an oil-resistant grip
- Hi-vis color and reflective tape on back-of-hand
- Elastic cuff with Velcro® closure for a secure fit
- Launderable

Hand and Arm - Protection

Mechanics- HexArmor Chrome



Mechanic's-style gloves fit well, are comfortable, and offer great dexterity.

Too often, however, safety managers can't use them; thin synthetic leather and nylon aren't strong enough to prevent injuries. When 250 grams is considered cut resistant, you have a problem. This led to the idea that HexArmor® could use our advanced technologies to create safe mechanic's gloves without sacrificing comfort or dexterity. Chrome Series® gloves exceed ISEA Level 5 cut resistance, providing over 5000 grams of protection, 20 times the amount offered by a standard leather glove. Don't settle for anything less than the safest mechanic's-style glove on the market.



EN 388



4 5 2 1

HexArmor Chrome Oasis® 4030

GL HX 4030 - sizes S to 3XL

The combination of HexVent®, our standard pre-curve design, and double-stitched seams provides added dexterity and durability. Now you can focus on your work, and we'll focus on your comfort and safety

- SuperFabric® brand material palm provides ISEA Level 5 cut resistance and maintains the highest level of protection available in the industry (interior layer)
- Advanced HexVent® technology allows for a breathable heat-release system
- Superior back-of-hand impact protection system utilizes an advanced design to dissipate forceful blows over a large area
- Hi-vis elastic cuff with pull tab and Velcro® closure for a secure fit
- Launderable



EN 388



4 5 3 2

HexArmor Chrome Series® Waterproof 4036

GL HX 4036 - sizes S to 3XL

- SuperFabric® brand material palm provides ISEA/CE Level 5 cut resistance (interior layer)
- H2X® liner creates a waterproof layer of defense against wet hazards: glove passes EN 659:2003 for waterproof testing under method EN 659:2003 + A1 2008 Clause 3.17 (ISO 15383)
- Superior back-of-hand impact protection dissipates forceful blows over a large area
- Durable TP-X® palm with reinforced stitching
- SlipFit® cuff with pull tab



EN 388



4 5 3 2

HexArmor Chrome Series® Leather Impact 4080

GL HX 4080 - sizes S to 3XL

The Chrome Series® Leather Impact 4080 combines old-school comfort with modern protection, providing your hands with the highest levels of cut and puncture protection, using an interior layer of SuperFabric® brand material, and an abrasion resistant leather shell.

- SuperFabric® brand material palm provides ISEA Level 5 cut resistance and maintains the highest level of protection available in the industry (interior layer)
- Superior back-of-hand impact protection system utilizes an advanced design to dissipate forceful blows over a large area
- Goatskin leather palm provides a traditional style of comfort and grip
- Velcro® cuff for a comfortable and precise fit



Industrial Protective Products (WA)
Supporting Better Products



Hand and Arm - Protection Mechanics- HexArmor Rig Lizard

HexArmor **RIG LIZARD**



The Perfect Combination of Comfort and Safety

The Rig Lizard® Series is purpose-built to provide maximum grip in tough situations - with five grip options for water, oils, muds, and lubricants. Each glove is also equipped with our highly flexible IR-X® Impact Exoskeleton™, keeping hands protected from smash and pinch injuries. This combination of multiple technologies and features makes the Rig Lizard® the ideal solution for common oil, gas, and mining hazards. And with options for cold and warm weather protection, your hands can stay safe and comfortable in any environment.



EN 388



4 2 4 3

HexArmor Rig Lizard Oasis® 2021

GL HX 4025 - sizes S to 3XL

The 2021 grip is the traditional TP-X® palm, providing a strong grip on tools and pipes, while the IR-X® Impact Exoskeleton™ protects against potential blows to the back-of-hand from tools or debris. Combine these features with a pre-curve design, double stitched seams, and high-dexterity materials, and you've unlocked the protection needed for optimum performance.

- IR-X® Impact Exoskeleton™ with high-flex design protects against forceful blows to the back of hand
- Additional IR-X® guard between thumb and index finger
- Durable TP-X® palm with reinforced stitching
- SlipFit® cuff with Velcro® closure, pull tab, and namet



EN 388



4 2 4 3

HexArmor Rig Lizard® Oasis® 2022

GL HX 2022 - sizes S to 3XL

In the most extreme work environments, the heat can be nearly unbearable. Outdated leather gloves often make this situation worse. That's why HexArmor® designed the Rig Lizard Oasis® 2022. Using HexVent® technology, an advanced nylon mesh that supports our IR-X® Impact Exoskeleton™, you have the distinct advantage of a lightweight, breathable glove without sacrificing protection. Combine this with our proprietary TP-X® palm, and you have the maximum level of comfort and dexterity required to get the job done.

- Advanced HexVent® nylon allows for a breathable heat-release system
- Durable TP-X® palm with unique stitching pattern utilizes the highest-level abrasion resistance while maintaining oil-resistant grip
- IR-X® Impact Exoskeleton™ with new and improved high-flex design protects against forceful blows to the back-of-hand



EN 388



4 5 4 4

HexArmor Rig Lizard® TP-X+® Palm 2025

GL HX 2025 - sizes S to 3XL

The Rig Lizard® 2025 was designed to provide you with maximum grip and dexterity without sacrificing protection. The TP-X+® palm with cut level 4 SuperFabric® provides exceptional grip on wet and oily objects, while providing abrasion resistance. And our IR-X® Impact Exoskeleton™ protects the entire back-of-hand from potential smash and pinch injuries.

- Advanced HexVent® nylon allows for a breathable heat-release system
- Durable TP-X® palm with unique stitching pattern utilizes the highest-level abrasion resistance while maintaining oil-resistant grip
- IR-X® Impact Exoskeleton™ with new and improved high-flex design protects against forceful blows to the back-of-hand

Hand and Arm - Protection

Mechanics- HexArmor Rig Lizard



The Safest Mechanic's Style Glove on the Market

The Rig Lizard® Series has set a new standard for oil and gas, and mining hand safety by providing maximum dexterity without sacrificing impact protection. And with a variety of grips for every application, these gloves were built for multitasking precision when handling tools, pipes, and materials. The Rig Lizard® Series, the best keeps getting better..



EN 388



4 5 4 2

HexArmor Rig Lizard® Leather Palm 2027

GL HX 2027 - sizes S to 3XL

Combining old school comfort with the latest safety technology, the Rig Lizard® 2027 protects and performs. With a high-quality goatskin leather palm and an interior layer of cut level 4 SuperFabric® brand material, you have the grip and cut protection needed to get the job done. And with our IR-X® Impact Exoskeleton™ along the entire back-of-hand, you are protected from potential smash and pinch injuries

- Goatskin leather palm with unique stitching pattern and cut level 4 SuperFabric® (interior layer) provides industry-leading cut and abrasion resistance
- IR-X® Impact Exoskeleton™ with new and improved high-flex design protects against forceful blows to the back-of-hand
- Additional IR-X® guard between thumb and index finger secures common pinch and catch points



EN 388



4 5 4 3

HexArmor Rig Lizard® Thin Lizzie™ 2090

GL HX 2090 - sizes S to 3XL

Workers often prefer knit gloves because the material is flexible, comfortable, and form-fitting. That's why we designed the Thin Lizzie™ 2090, a high-dexterity knit glove with an abrasion-resistant sandy nitrile palm grip. And with our IR-X® Impact Exoskeleton™ along the entire back-of-hand, you are protected from potential smash and pinch injuries.

- 13-gauge high-performance polyethylene and glass fiber blend shell protects hands from cut hazards while allowing maximum dexterity
- IR-X® Impact Exoskeleton™ with new and improved high-flex design protects against forceful blows to the back-of-hand
- Abrasion-resistant sandy nitrile palm dip provides exceptional grip in saturated situations
- Launderable



Industrial Protective Products (WA)
Supporting Better Products



Hand and Arm - Protection Needle Stick - HexArmor

HexArmor
WITH SuperFabric®

**NEEDLE
SAFETY GLOVES**



**THE INDUSTRY LEADER
IN CUT, PUNCTURE,
AND NEEDLE PROTECTION**

HexArmor
the science of safety.



**NEEDLESTICK
RESISTANT**

The Only Proven Needlestick Solution

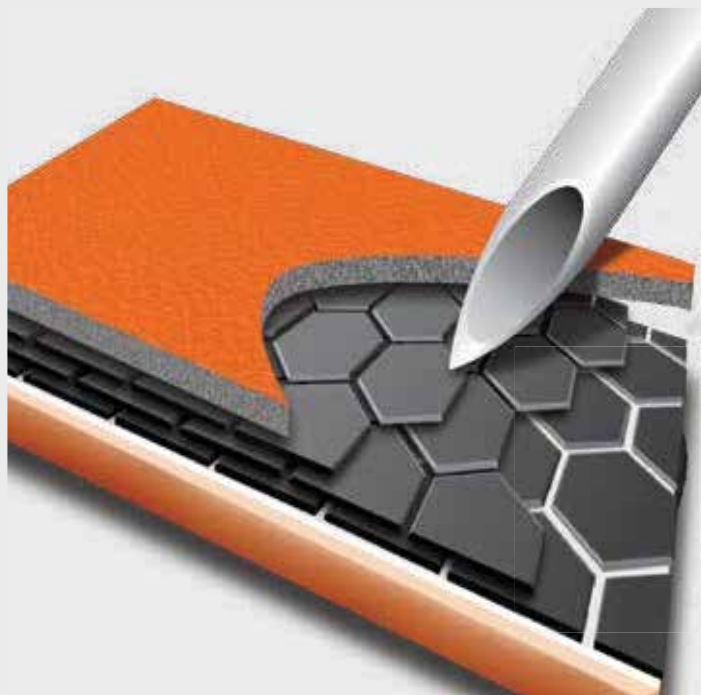
The methods by which needlestick-resistant products are tested in a laboratory often fall short of the actual dangers involved with handling used needles on the job. The few standards that are available for puncture testing, such as the EN388 and the ASTM 1342, do not accurately replicate the fine points of 25-gauge medical needles, nor do they account for odd angles of entry. In order to validate HexArmor® gloves as the most needlestick-resistant PPE available, HexArmor® researchers adapted available testing methods to account for the material's superior level of performance. Learn more about new and existing needlestick tests on pages 48-49.

THE CLEAR INDUSTRY LEADER

Needles are sharp, beveled cutting instruments designed to pierce the skin. To stop them you need to stop the cutting action by putting something hardened in front of them, such as the protective guardplates found in SuperFabric® brand materials.

HexArmor® needle resistant products work by layering SuperFabric® materials over each other. SuperFabric® guardplates block and deflect needle hazards, or trap and arrest them in the small gaps between guardplates. Multiple aligned layers of fabric provide extra resistance against needle hazards.

HexArmor® products are also tested in real world applications and are proven to reduce needlestick injuries. Using the correct test will ensure you have the right glove to protect your employees, and as always we recommend proper field testing to validate the appropriate level of protection necessary for your application.



HexArmor® needle resistant products work by layering SuperFabric® materials over each other.

Hand and Arm - Protection Needle Stick - HexArmor



HEXARMOR® AND NEW ASTM F2878 TESTING

HexArmor® has long understood these shortcomings and has been testing using a modified ASTM 1342 test using 25 gauge hypodermic needles. With the new ASTM F2878 test we are able to now standardize testing based on international standards.

OVERVIEW OF THE ASTM F2878 TEST

- Testing can be done using a 21G, 25G or 28G needle.
- The following tests used a 25G needle
- Puncture probe (25G needle) travels at a 90° angle into a specimen at a velocity of 500mm/min
- Amount of force necessary to puncture through the material specimen is recorded in Newtons* to the nearest .01 N
- This test is done 12 times for every material/specimen
- The average of the 12 results is reported

THE RESULTS

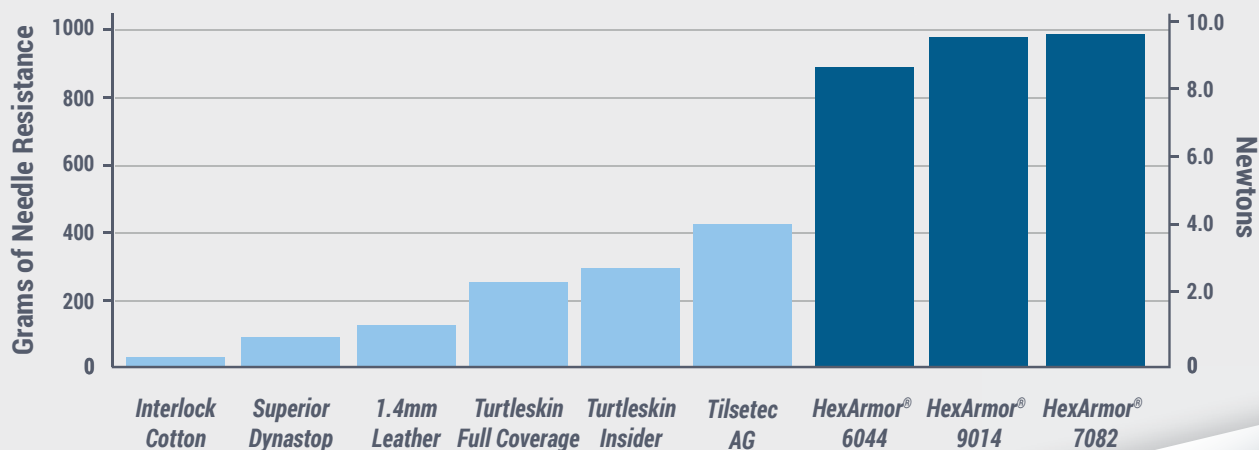
We tested our needlestick and puncture resistant gloves, as well as competitive gloves, using the ASTM F2878 methodology producing the following results:



Our needle-resistant gloves and arm guards aren't just lab tested, we test them with actual 25 gauge needles to give you maximum protection and peace of mind.



ASTM-F2878 Needle Resistance Comparison



Industrial Protective Products (WA)
Supporting Better Products

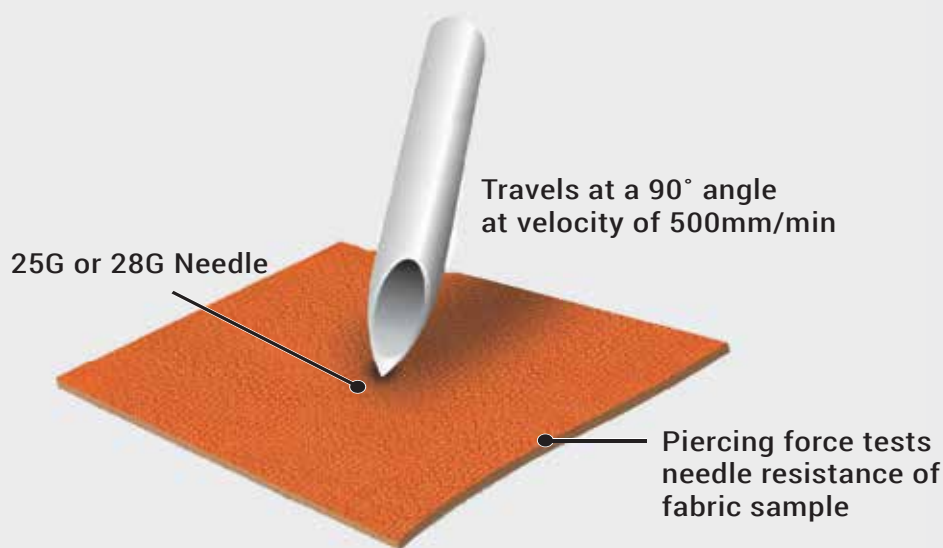


Hand and Arm - Protection Needle Stick - HexArmor



NEEDLESTICK RESISTANT

**ASTM-F2878
Needlestick Resistance**



Don't Get Stuck with Faulty Hand Protection

The precise cost of needlestick injuries is difficult to quantify. According to the American Hospital Association, one case of serious infection by blood-borne pathogens can add up to \$1 million or more in expenses for testing, lost work time, and disability payments. Even when no infection occurs, the cost to organizations is estimated to be more than \$3,000 per injury for testing, counseling, and time off work.

HexArmor® sets the industry standard for needle protection with solutions for a variety of applications. Our needlestick-resistant products do more than simply pass industry-accepted testing methods; we put them through real-world applications countless times, with a history of undeniable success. The accepted standards of testing do not account for the many variables employees face on the jobsite, so we created our own tests, mirroring the conditions and hazards that our users face.

HexArmor Elite® Needlestick-Resistant Gloves and Arm Guards

HexArmor® needlestick-resistant products work by layering SuperFabric® materials over each other.

Our needlestick products are tested in countless real-world applications, making them the most-proven needlestick solution available on the market.



Hand and Arm - Protection Needle Stick - HexArmor



HEXARMOR® AND NEW ASTM F2878 TESTING

HexArmor® has long understood these shortcomings and has been testing using a modified ASTM 1342 test using 25 gauge hypodermic needles. With the new ASTM F2878 test we are able to now standardize testing based on international standards.

OVERVIEW OF THE ASTM F2878 TEST

- Testing can be done using a 21G, 25G or 28G needle.
- The following tests used a 25G needle
- Puncture probe (25G needle) travels at a 90° angle into a specimen at a velocity of 500mm/min
- Amount of force necessary to puncture through the material specimen is recorded in Newtons* to the nearest .01 N
- This test is done 12 times for every material/specimen
- The average of the 12 results is reported

THE RESULTS

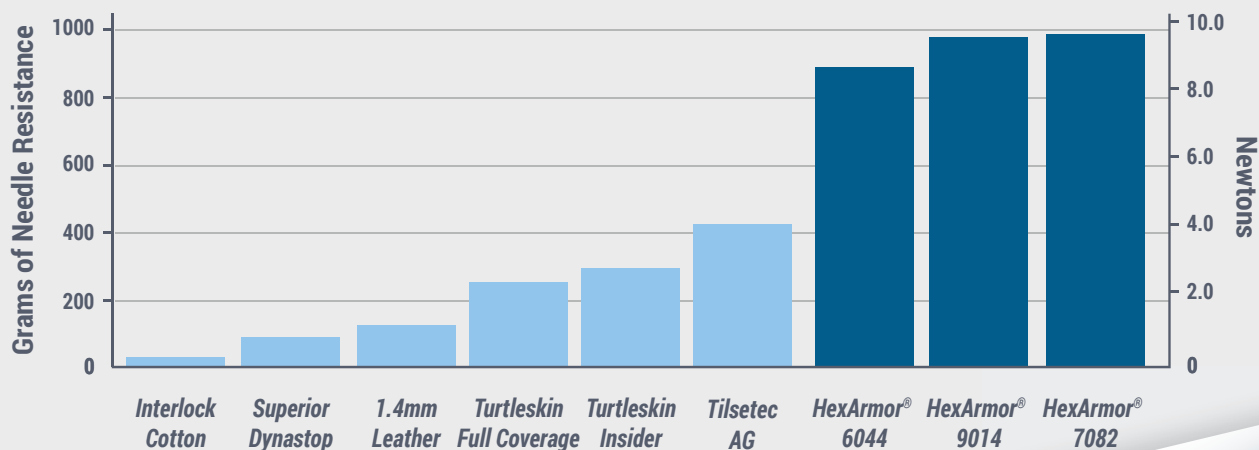
We tested our needlestick and puncture resistant gloves, as well as competitive gloves, using the ASTM F2878 methodology producing the following results:



Our needle-resistant gloves and arm guards aren't just lab tested, we test them with actual 25 gauge needles to give you maximum protection and peace of mind.



ASTM-F2878 Needle Resistance Comparison



Industrial Protective Products (WA)
Supporting Better Products



Hand and Arm - Protection

Needle Stick - HexArmor



SharpsMaster II® 9014

Recommended Uses:

Waste/recycle sorting, laundry & linen, wastewater/sewage treatment

Available in sizes 7/S-10/XL



3 Layers SuperFabric® Protection

ISEA CUT: 5 4544



SharpsMaster HV™ 7082

Recommended Uses:

Waste/recycle sorting, laundry & linen, wastewater/sewage treatment

Available in sizes 7/S-10/XL



3 Layers SuperFabric® Protection

ISEA CUT: 5 4533



PointGuard® X 6044

Recommended Uses:

Glove liner, waste/recycle sorting, laundry & linen, wastewater/sewage treatment

Available in sizes 5/XXS-11/XXL



3 Layers SuperFabric® Protection

ISEA CUT: 5 4523



Hercules™ NSR 3041

Recommended Uses:

Waste/recycle sorting, laundry & linen, wastewater/sewage treatment

Available in sizes 7/S-11/XXL



2 Layers SuperFabric® Protection
3 Layers SuperFabric® Protection

ISEA CUT: 5 4522



NSR 4041

Recommended Uses:

Law enforcement, waste/recycle sorting, laundry & linen

Available in sizes 7/S-11/XXL



3 Layers SuperFabric® Protection

ISEA CUT: 5 4522



Search & Duty 4045

Recommended Uses:

Law enforcement, seizure/pat downs, correctional operations

Available in sizes 7/S-11/XXL



SuperFabric® Protection Zone
2 Layers SuperFabric® Protection

ISEA CUT: 5 4532



Leather Tactical Enforcement 4046

Recommended Uses:

Law enforcement, seizure/pat downs, correctional operations

Available in sizes 7/S-11/XXL



SuperFabric® Protection Zone
2 Layers SuperFabric® Protection
Protective Shell

ISEA CUT: 5 ISEA CUT: 3 4512

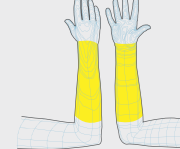


8" Needle-Resistant Arm Guard AG8TW

Recommended Uses:

Recycle sorting, hospital waste, laundry & linen, wastewater

Available in sizes 7/S-11/XXL



2 Layers SuperFabric® Protection

ISEA CUT: 5 4512

Hand and Arm - Protection Needle Stick - HexArmor



HexArmor ThornArmor 3092

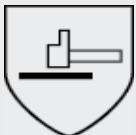
GL HX 3092 - size Small, Medium, Large, Extra Large & Double Extra Large



3 Layers
SuperFabric® Protection



EN 388



4 5 2 3

ISEA
CUT: 5

CE 4523

Serious gardeners, hobbyists, and landscaping contractors are always on the lookout for the best tools of the trade. Until now, there hasn't been a good solution for handling thorny bushes, palm trees, or - especially - varieties of cactus. The days of making do with leather gloves and finding creative ways to avoid getting poked are a thing of the past. Introducing the first high-end cactus landscaping glove: the ThornArmor™ 3092. This isn't your grandmother's rose gauntlet glove. Brought to you by the industry leader in needlestick protection, the ThornArmor™ Series by HexArmor® uses innovative technology to defend against needles and thorns. Say goodbye to the days of wrapping up cactus with carpet and newspaper or using rope to move these plants around. For professional landscaping contractors, ThornArmor™ gives workers the ability to pick up and move cactus by hand, without having to worry about harmful pokes, and for the serious DIY gardener, these are the same professional-grade tools the best horticulturists use. You never thought you would see the day when you could pick up a cactus with gloves? Well, that day has arrived. The common prick nuisance is a non-issue when you've got ThornArmor™ for your hands.

Three layers of SuperFabric® technology are built into the ThornArmor™ 3092, creating a highly puncture-resistant palm lining that acts as a barrier between your hands and sharp thorns and needles. A coated palm grip provides added protection against pokes. The back-of-hand material is a lightweight, flexible spandex that's comfortable to wear and breathable, with heat-release HexVent® material. The 3092 is more durable than other cactus glove solutions, in addition to providing higher levels of protection. See how much better, faster, safer you can work now that you're able to pick up thorny plant and bushes with your hands.

Features:

- Three layers of SuperFabric® technology in the palm and partial index finger wrap protect against thorns and spines
- Breathable HexVent® panel on the back-of-hand helps keep you cool
- Coated palm material increases protection and improves grip
- Airprene cuff with Velcro® closure to keep debris out
- Reinforced fingertips
- Launderable



Industrial Protective Products (WA)
Supporting Better Products



Hand and Arm - Protection Needle Stick - Guide



Guide CPN 6201

GL CPN 6201 - sizes Small to Double Extra Large

Guide 6201™ is designed for environments where protection against needles and sharp objects is required.

Cut, puncture and needle protection.

Knuckle impact protection.

Pre-curved to best match the shape of the hand and fingers.

4/2 Alycore layers.

Chamoise reinforced palm,

100% machine washable.

EN 388



4 5 4 2



Guide CPN 6401

GL CPN 6401 - sizes Small to Double Extra Large

A cut, puncture, and needle protecting glove made of supple synthetic leather with extra PVC reinforcement for increased durability and better grip. Alycore technology on the inside of the hand and around the fingertips protects the palm and the fingertips from needles and sharp objects. The palm has maximum Alycore protection. Designed especially for hardware work where the risk of cut and puncture injuries occurs, for example, broken glass, steel wire, etc.

15 layers of Alycore in the palm.

5 layers of Alycore on the palmside of the fingers and over the fingertips.

- excellent cut and tear resistance due to Dyneema® fibre
- mechanical strength
- coating is fluidproof against oil

EN 388



4 5 4 2



Guide CPN 6502

GL CPN 6502 - sizes Small to Double Extra Large

A cut, puncture, and needle protecting glove made of supple synthetic leather with extra PVC reinforcement for increased durability and enhanced grip. Pre-curved fingers give good comfort. Alycore technology on the inside of the hand, around the fingertips and on the back of the hand protects the palm and a part of the back of the hand from needles and sharp objects. TPR protection on the knuckles and fingers for increased mechanical and impact protection. Long model with tight-fitting cuff.

8 layers of Alycore in the palm.

4 layers of Alycore on the palmside of the fingers and over the fingertips.

2 layers of Alycore on the back of the hand.

Ø TPR impact knuckle protection on the fingers and knuckles

Ø PVC reinforcement in the palm. Ø Pre-shaped fingers.

- excellent cut and tear resistance due to Dyneema® fibre
- mechanical strength
- coating is fluidproof against oil

EN 388



4 5 4 2

Hand and Arm - Protection Food Industry - Specialized



HexArmor
ELITE with SuperFabric.

HexArmor
NXT
WITH SuperFabric™



A Revolution in Hand Protection Technology

HexArmor® set out with the mission of protecting workers from the constant threat of cut injuries while maintaining the dexterity and comfort that is required to perform everyday tasks. Our team was able to develop, through extensive trialing and testing, the revolutionary TruShield® technology. Our proprietary Coretek® blend of fibers creates a high-performance glove structure that is specially designed to house our SuperFabric® guard plates, creating an ASTM Level 5 cut-resistant shield on the exterior of the hand while preserving all the dexterity of an ordinary knit glove.

HexArmor NXT 10-392 with SuperFabric

GL HX 10-302 - sizes S to XXL

Introducing the most innovative technology platform in mechanical protection: NXT Series by HexArmor. NXT Series is the first product line to utilize the TruShield® Performance, a ground-breaking armor platform that obliterates current recognized industry standards for cut, puncture, and abrasion-resistance. Developed for use in food service and processing applications and other off-hand cutting applications, the NXT 10-302 protects from mechanical hazards like no other product on the market. NXT products take high dexterity gloves to another level of comfort, feel, and high performance protection that other products cannot match.

FEATURES:

- This product has our innovative TruShield® Performance Design Difference:
 - SuperFabric® brand material and Coretek™ fiber provide 5x more cut-resistance, and 11x more abrasion-resistance of traditional HDPE gloves
 - Shielding design of fibers and SuperFabric® plating reduce ability of sharp objects and burs from penetrating and causing injury
 - Quadstretch design technology provides incredible feel compared to other bulky cut-resistant gloves
 - Coretek™ fiber keeps hands cool & comfortable while providing best-in-class dexterity and all around cut protection
 - Meets European food migration testing (EN 1186:2002 SI 1998 No 1376)
 - Launderable and sanitizeable
 - Ambidextrous, sold in eachees
- * Note enhanced area is rated ISEA and CE level 5 for cut-resistance

PRODUCT USES:

- Food service
 - Cutting and processing
 - De-boning applications
 - Knife/blade handling
 - Plastics trimming
- * Designed to be worn under standard nitrile, latex, or vinyl glove



Coretek™ Performance Fiber SuperFabric® Protection Zone



ISEA CUT: 5 ISEA CUT: 1 CE 414X

EN 388



4 1 4 X

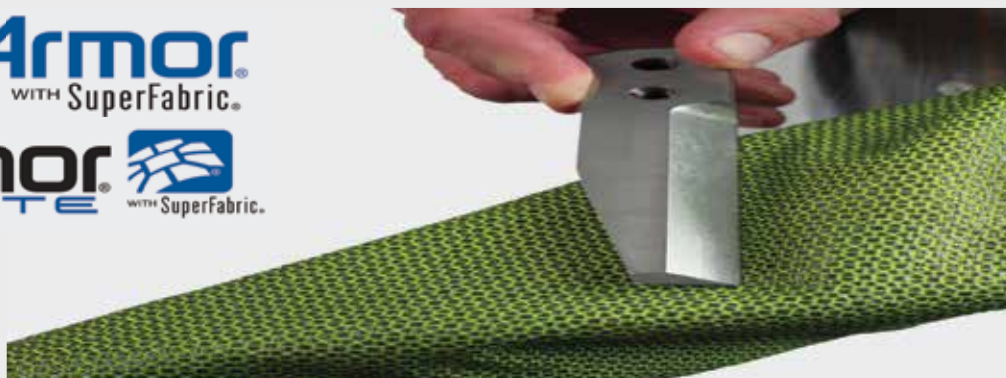


Industrial Protective Products (WA)
Supporting Better Products



Hand and Arm - Protection

HexArmor - Armguards



HexArmor® body protection exceeds the industry's highest testing standards - ISEA Level 5 - giving you the protection you need most, where you need it. No other competitive product comes close.



HexArmor® 9" Arm Guard AG10009S

GL HX AG10009S - sizes XS to 3XL

Armor Up! No more snags, punctures, abrasions, or cuts to your arms and torso. HexArmor® arm protection exceeds the industry's highest testing standards - ISEA Level 5, giving you the protection you need most, where you need it. Our arm guards outperform, outlast, and fit more comfortably than the competition.

Competitive fabrics don't always cut it where protection is needed most. HexArmor® arm protection with SuperFabric® brand materials provide the highest levels of cut and puncture protection on the market, increasing arm safety and reducing PPE overall costs.

- SuperFabric® brand material provides ISEA Level 5 cut resistance and maintains the highest level of protection available in the industry
- Industrial puncture protection from wires, metal, wood, and glass
- Won't fall down like knit sleeves
- Extended cuff with Neoprene™ thumb loop for added back-of-hand and wrist protection
- Launderable



HexArmor® 9" Arm Guard Velco opening AG10009V

GL HX AG10009V - sizes XS to 3XL

Competitive fabrics don't always cut it where protection is needed most. HexArmor® arm protection with SuperFabric® brand materials provide the highest levels of cut and puncture protection on the market, increasing arm safety and reducing PPE overall costs.

Armor Up! No more snags, punctures, abrasions, or cuts to your arms and torso. HexArmor® arm protection exceeds the industry's highest testing standards - ISEA Level 5, giving you the protection you need most, where you need it. Our arm guards outperform, outlast, and fit more comfortably than the competition.

- SuperFabric® brand material provides ISEA Level 5 cut resistance and maintains the highest level of protection available in the industry
- Industrial puncture protection from wires, metal, wood, and glass
- Won't fall down like knit sleeves
- Neoprene thumb loop and sleeve clip keeps sleeve in place
- Launderable



HexArmor® 9" Arm Guard extended cuff AG9X

GL HX AG9X - sizes XS to 3XL

Armor Up! No more snags, punctures, abrasions, or cuts to your arms and torso. HexArmor® arm protection exceeds the industry's highest testing standards - ISEA Level 5, giving you the protection you need most, where you need it. Our arm guards outperform, outlast, and fit more comfortably than the competition.

Competitive fabrics don't always cut it where protection is needed most. HexArmor® arm protection with SuperFabric® brand materials provide the highest levels of cut and puncture protection on the market, increasing arm safety and reducing PPE overall costs.

- SuperFabric® brand material provides ISEA Level 5 cut resistance and maintains the highest level of protection available in the industry
- Industrial puncture protection from wires, metal, wood, and glass
- Won't fall down like knit sleeves
- Extended cuff with Neoprene™ thumb loop for added back-of-hand and wrist protection
- Launderable

Hand and Arm - Protection

HexArmor - Armguards



EN 388



4 5 3 2

HexArmor® 19" Arm sleeve AS019s

GL HX AS109S - sizes XS to 3XL

Competitive fabrics don't always cut it where protection is needed most. HexArmor® arm protection with SuperFabric® brand materials provide the highest levels of cut and puncture protection on the market, increasing arm safety and reducing PPE overall costs.

Armor Up! No more snags, punctures, abrasions, or cuts to your arms and torso. HexArmor® arm protection exceeds the industry's highest testing standards - ISEA Level 5, giving you the protection you need most, where you need it. Our arm guards outperform, outlast, and fit more comfortably than the competition.

- SuperFabric® brand material provides ISEA Level 5 cut resistance and maintains the highest level of protection available in the industry
- Industrial puncture protection from wires, metal, wood, and glass
- Won't fall down like knit sleeves
- Neoprene thumb loop and sleeve clip keeps sleeve in place
- Launderable



EN 388



4 5 3 2

PentaArmor® 1010 Sleeve

GL HX 1010 - sizes S to 3XL

The Latest Innovation in Arm and Body Protection from HexArmor® Introducing the PentaArmor® 1010. It's now possible to increase arm safety by 800% and reduce costs by 50% with a product that is lightweight, breathable, and comfortable to wear.

8X the Cut Resistance of Kevlar® The new PentaArmor® 1010 with SuperFabric® has over 4200grams of cut-resistance* as compared to 600 grams from Kevlar®, and an average of 800G with an HDPE composite.

Lightweight Breathability

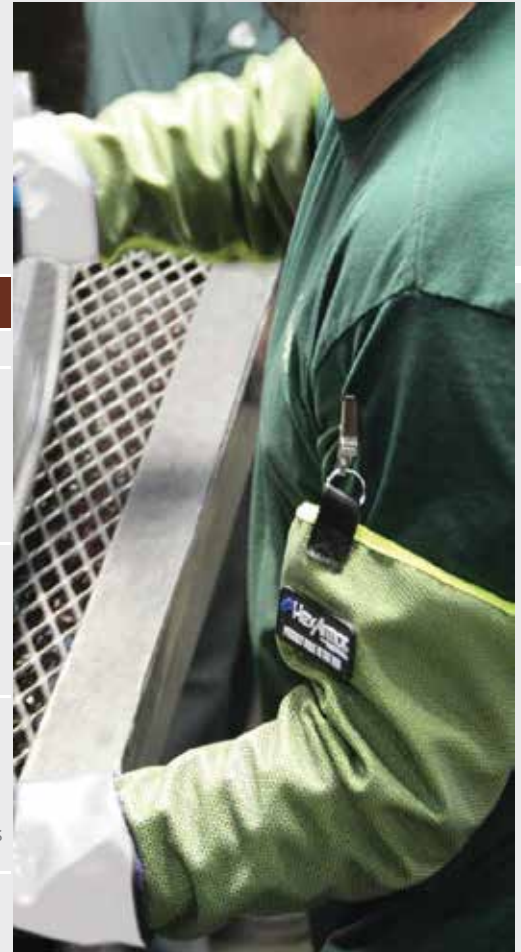
The PentaArmor® 1010 consists of guardplates infused into a polyester shell, creating an armguard that is about as heavy as a t-shirt, without the scratchy feel of Kevlar®, but retains the breathability for a cool feel.

Launderable and Durable

Through current testing, the PentaArmor® 1010 arm sleeves are lasting on average 26+ weeks compared to 1.5 weeks with Kevlar® and 4 weeks for HDPE. Even after 30 weeks and multiple washings, the cut resistance was not compromised.

Cost Effective

Save up to 50% on your annual arm guard costs while increasing your protection!



Order Information



Call 08 9330 6355



Industrial Protective Products (WA)
Supporting Better Products



Hand and Arm - Protection Food Industry - Specialized



Ansell Safe-Knit™ 72-025

GL AN 72-025 - Sizes 6, 7, 8, 9, 10

High-level cut protection

- The Safe-Knit™ glove range provides workers with high-level cut protection.
 - Made from Spectra® and other high strength fibres, this glove range offers a high level of cut resistance together with superior comfort and flexibility.
 - Safe-Knit™ Max, Ultra and Ultralight gloves are easy to clean (bleachable) and comply with FDA regulations, making them a widely used glove in the food processing industry.
 - Suitable for heavy duty applications.
 - Long glove life.
 - FDA approvals: All ingredients conform to the applicable FDA indirect food additive regulations as prescribed by the FDA Code of Federal Regulations, Title 21, Part 177, Section 1520 'Olefin polymers' and Part 117, Section 2800 'Textile and textile fibres'.
- Testing compliant to AS/NZS 2161

Ansell Safe-Knit™ 72-023

GL AN 72-023 - Sizes 6, 7, 8, 9, 10

High-level cut protection

- The Safe-Knit™ glove range provides workers with high-level cut protection.
- Made from Spectra® and other high strength fibres, this glove range offers a high level of cut resistance together with superior comfort and flexibility.
- Safe-Knit™ Max, Ultra and Ultralight gloves are easy to clean (bleachable) and comply with FDA regulations, making them a widely used glove in the food processing industry.
- Suitable for heavy duty applications.
- Long glove life.
- FDA approvals: All ingredients conform to the applicable FDA indirect food additive regulations as prescribed by the FDA Code of Federal Regulations, Title 21, Part 177, Section 1520 'Olefin polymers' and Part 117, Section 2800 'Textile and textile fibres'.

SPERIAN CHAINEXTRA CHAIN GLOVES

CHAINEXTRA STAINLESS STEEL - AMBIDEXTROUS

GL HON 254200XR0302 - WRIST LENGTH

GL HON 254231XR0302 - GLOVE WITH 21CM ARMGUARD

GL HON 254251XR0302 - GLOVE WITH 15CM ARMGUARD

GL HON 254241XR0302 - GLOVE WITH 7.5CM ARMGUARD

CHAINEXTRA GLOVE TO SHOULDER

GL HON 254271XD0302 - RIGHT WITH PLASTIC STRAPS

GL HON 254271XG0302 - LEFT WITH PLASTIC STRAPS

The ChainExtra range combines safety, quality and comfort, protecting against cuts - a common hazard in the meat and processing industries. ChainExtra is a fully reversible product range and is equipped with adjustable heavy duty straps and press stud fastening.

- Detachable and interchangeable plastic straps with antimicrobial agent, allow damaged straps to be easily and quickly changed over.
- Applications: Meat works, meat process lines, kill floors, meat deboning, poultry works, fish processing.



EN 388



4 3 4 2

Ansell Safe-Knit™ 72-024

GL AN 72-024 - Sizes 6, 7, 8, 9, 10

High-level cut protection

- The Safe-Knit™ glove range provides workers with high-level cut protection.
 - Made from Spectra® and other high strength fibres, this glove range offers a high level of cut resistance together with superior comfort and flexibility.
 - Safe-Knit™ Max, Ultra and Ultralight gloves are easy to clean (bleachable) and comply with FDA regulations, making them a widely used glove in the food processing industry.
 - Suitable for heavy duty applications.
 - Long glove life.
 - FDA approvals: All ingredients conform to the applicable FDA indirect food additive regulations as prescribed by the FDA Code of Federal Regulations, Title 21, Part 177, Section 1520 'Olefin polymers' and Part 117, Section 2800 'Textile and textile fibres'.
- Testing compliant to AS/NZS 2161

Hand and Arm - Protection

Food Industry - Specialized



Ansell Hy Care 739X

GL AN 739X - Sizes 7, 8, 9, 10

Premium grade glove

- Good resistance against alcohols, acids, salts and diluted water solutions.
- Case hardened for better resistance against fats and oils.
- Durable construction for longer life.
- Excellent wet and dry grip.
- Good insulation from hot and cold environment.
- Good cut and tear resistance.

Caution: This product contains natural rubber latex which may cause allergic reactions



Ansell Bulkpack Yellow™ - rubber glove 376X

GL AN 376X - Sizes 6+, 7, 7+, 8, 8+, 9, 9+, 10

Versatile all-rounder

- For high frequency applications, where a no-frills approach is required.
- The cotton flock lining provides workers with a degree of comfort.
- The fishscale pattern provides excellent grip.
- Economical packaging minimises waste.
- The glove is sanitised to reduce bacterial build-up and features improved resistance to fats and oils.

Testing compliant to AS/NZS 2161

Caution: This product contains natural rubber latex which may cause allergic reactions



Ansell Silverlined Skyblue™ 355X

GL AN 355X - Sizes 6+, 7, 7+, 8, 8+, 9, 9+, 10, 11

Durable and visible

- Designed for the high-volume food processing market, the Silverlined Skyblue™ glove is made from FDA compliant materials and is light blue for high visibility.
- This glove is double dipped for extra durability and additional resistance against fats and oils.
- Also, Silverlined Skyblue™ gloves offer silver lining for easy donning and doffing.
- Sanitised to help reduce bacterial build-up on the glove.
- FDA status: All ingredients conform to the applicable FDA indirect food additive regulations as prescribed by the FDA Code of Federal Regulations, Title 21, Part 177, Section 2600 (21 CFR 177.2600).

Testing compliant to AS/NZS 2161

Caution: This product contains natural rubber latex which may cause allergic reactions



Ansell Premium Pink™ 352X

GL AN 352X - Sizes 6, 6+, 7, 7+, 8, 8+, 9, 9+, 10, 11

Superior performance and durability

- Premium Pink gloves are the ideal rubber glove for applications where superior performance and greater durability is required
- The Premium Pink glove has a standard 'easy-fit' shape for a less restrictive fit and can be comfortably worn over a cotton liner.
- With a full-size range available in half sizes, you can find the right fit for your hand.
- Premium Pink gloves are also double dipped for better chemical protection.
- Liquid proof to an AQL of 1.5.

Testing compliant to AS/NZS 2161

Caution: This product contains natural rubber latex which may cause allergic reactions

Order Information



Call 08 9330 6355



Industrial Protective Products (WA)
Supporting Better Products



Hand and Arm - Protection Disposable



Ansell TouchNTuff® 92-500

GL AN 92-500 - Sizes S,M, L, XL

Proven splash resistance against hazardous chemicals

- Three times the puncture resistance of latex or PVC disposables.
- Thin Nitrile Technology produces a remarkable film of only 0.12 mm thick. • Unparalleled comfort and sensitivity, yet this super-light film is surprisingly strong.
- 100% nitrile; no waxes, silicone or plasticizers.
- Rolled cuff. Provides added protection at wrist and ensures a secure fit.
- Light and comfortable for wearing as a liner. Double donning is the safest practice when handling very dangerous materials.
- AQL 1.5 (EN374)

Permeation breakthrough times according to EN374-3:2003 for 92-500



Ansell TouchNTuff® 92-600

GL AN 92-600 - Sizes S,M, L, XL

The reference for single-use gloves

- Ansell's successful Touch N Tuff nitrile glove is specifically designed for personnel at risk from chemical splashes at work.
- High puncture resistance, comfort and grip.
- Prevention of Type I allergies.

Permeation breakthrough times according to EN374-3:2003 for 92-600
92-600: Fit for special purpose

Touch N Tuff® is anti-staticity tested (EN 1149-1 & 1149-3) and meets the requirements defined in EN 1149-5



Ansell Conform™ 844X

GL AN 844X - Sizes 5-6+, 7-8+, 9-10+

Combined safety and comfort for delicate handling

- Ambidextrous, same glove fits both hands. All size hands can be comfortably clad by just three sizes. Convenient and economical. Stocks can be kept to a minimum.
- Flexible and comfortable to wear. Cooler than vinyl, with superior finger flexibility and grip.
- Available in both powdered and powder-free versions
- Lowest AQL level - 1.5 (EN374).



Ansell TNT® Blue 92-670

GL AN 92-670 - Sizes S, M, L, XL

Textured single use nitrile gloves

- Made from an innovative nitrile compound which offers outstanding chemical and mechanical properties, comfort and dexterity.
- Three times the puncture resistance of latex or PVC disposable. Lighter and cooler, yet safer and more durable; better value for money.
- 100% nitrile; no waxes, silicone or plasticizers.
- Powder-free. No risk of contaminating food with corn starch used to powder gloves.
- Textured finish on fingertips. Improved grip.
- Rolled cuff. Provides added protection at wrist and ensures a secure fit.
- AQL 1.5 (EN374)

Permeation breakthrough times according to EN374-3:2003 for 92-670



Best 7500PF Nitrile

GL BES 7500PF - Sizes XS to XXL

This glove is a budget blue nitrile disposable that is still tough and flexible. It won't break when putting it on.

It is silicone and powder free, food safe yet industrial grade. 0.1mm thick, 230mm long

It comes packaged as 100 gloves per dispenser and 10 dispensers per case.

Suitable for janitorial, food processing, automotive maintenance applications.

Hand and Arm - Protection

Electrical - Class 00, 0, 1, 2



ELECTRICAL GLOVES

IPP(WA) offer a full range of products for every application involving electric currents between 500 to 20,000 volts. The Deco range covers gloves approved to International Standard IEC903 and Australian Standard AS2225.

Glove Inspections

It is essential that electrical gloves are kept in perfect condition as any slight puncture in the glove could have fatal consequences. It is important that before each use, a visual inspection is carried out and punctures are checked via inflation test (roll test) of the glove. If a puncture or perforation is found, the glove is unusable.

It is strongly recommended that over gloves are worn with Latex Electrical gloves, to provide increased mechanical resistance. Alternatively, if dexterity is required, Honeywell's Composite gloves are latex gloves with an outer layer of Polychloroprene, combining mechanical resistance and comfort, eliminating the need to wear over gloves.

Electrical Glove Care

1. Electrical gloves should be stored in their original packaging when not in use
2. Kept away from light, moisture and any substances that can deteriorate latex like oil, grease, turpentine, white spirit, paraffin or any strong acid
3. Markers can be used on the glove so long as the ink uses mild solvents

A pair of electrical gloves has a limited life span, and therefore it is necessary to test the gloves regularly and replace when necessary. For more information please contact Industrial Protective Products (WA) for the regularity of electrical glove testing.



Order Information



Call 08 9330 6355



Industrial Protective Products (WA)
Supporting Better Products



Hand and Arm - Protection Electrical - Class 00, 0 ,1 ,2



Deco Power Proof Low Voltage Electrical Gloves Australian Standard As2225 Straight Or Rolled Cuff Gloves

GL DECO E00500280 - 2500 Volt Tested, 500 Volt Working, Class 00, Type 1. Colour - Orange. Length - 280mm. Thickness - 0.5mm. Finish - Smooth. Sizes 8, 8 1/2, 9, 9 1/2, 10, 10 1/2, 11.

GL DECO E01000360 - 5000 Volt Tested, 1000 Volt Working, Class 0, Type 1. Colour - Orange. Length - 360mm. Thickness - 1mm. Finish - Smooth. Sizes 8, 8 1/2, 9, 9 1/2, 10, 10 1/2, 11.

GL DECO E07500360 - 10000 Volt Tested, 7500 Volt Working, Class 1, Type 1. Colour - Orange. Length - 360mm. Thickness - 1.5mm. Finish - Smooth. Sizes 9, 10, 11.

GL DECO E17000360 - 20000 Volt Tested, 17000 Volt Working, Class 2, Type 1. Colour - Orange. Length - 360mm. Thickness - 2.3mm. Finish - Smooth. Sizes 9, 10, 11."

International Standard IEC 903 Rolled Cuff Gloves

SPECIFICATIONS

Composition - Natural rubber specifically formulated to ensure high dielectric properties

Glove Markings - Each glove is marked with the following:

- Name of manufacturer
- Size
- Year and month of manufacture
- Batch number
- Working potential
- IEC 903 Class and type

Deco Insulating Electrical Gloves International Standard Series Iec 903 Rolled Cuff Gloves

GL DECO AE0650360 - 5000 Volt Tested 650 Volt Working. Colour - Orange. Length - 360mm. Thickness - 0.75mm. Finish - Smooth or Patterned hand. Sizes Smooth - 8, 8 1/2, 9, 9 1/2, 10, 10 1/2, 11. Sizes Patterned Hand - 9, 10, 11.

GL DECO AE0650430 - 5000 Volt Tested 650 Volt Working. Colour - Orange. Length - 430mm. Thickness - 0.75mm. Finish - Smooth or Patterned hand. Sizes Smooth - 8, 8 1/2, 9, 9 1/2, 10, 10 1/2, 11. Sizes Patterned Hand - 9, 10, 11.

GL DECO AE1000360 - 10000 Volt Tested 1000 Volt Working. Colour - Orange. Length - 360mm. Thickness - 1mm. Finish - Smooth or Patterned hand. Sizes Smooth - 8, 8 1/2, 9, 9 1/2, 10, 10 1/2, 11. Sizes Patterned Hand - 9, 10, 11.

GL DECO AE1000430 - 10000 Volt Tested 1000 Volt Working. Colour - Orange. Length - 430mm. Thickness - 1mm. Finish - Smooth or Patterned hand. Sizes Smooth - 8, 8 1/2, 9, 9 1/2, 10, 10 1/2, 11. Sizes Patterned Hand - 9, 10, 11.

GL DECO AE3300360 - 15000 Volt Tested 3300 Volt Working. Colour - Orange. Length - 360mm. Thickness - 1.3mm. Finish - Smooth or Patterned hand. Sizes Smooth & Patterned Hand - 9, 10, 11.

GL DECO AE3300430 - 15000 Volt Tested 3300 Volt Working. Colour - Orange. Length - 430mm. Thickness - 1.3mm. Finish - Smooth or Patterned hand. Sizes Smooth & Patterned Hand - 9, 10, 11.

GL DECO AE4000360 - 20000 Volt Tested 4000 Volt Working. Colour - Orange. Length - 360mm. Thickness - 2.3mm. Finish - Smooth or Patterned hand. Sizes Smooth & Patterned Hand - 9, 10, 11.

GL DECO AE4000430 - 20000 Volt Tested 4000 Volt Working. Colour - Orange. Length - 430mm. Thickness - 2.3mm. Finish - Smooth or Patterned hand. Sizes Smooth & Patterned Hand - 9, 10, 11.

Australian Standard AS225 Straight or Rolled Cuff Gloves

SPECIFICATIONS

Composition - Natural rubber specifically formulated to ensure high dielectric properties

Glove Markings - Each glove is marked with the following:

- Name of manufacturer
- Size
- Year and month of manufacture
- Batch number
- Working potential
- AS2225 Standards Markand License No.901

Hand and Arm - Protection

Electrical - Class 00, 0, 1, 2



Sperian Electrical Latex Gloves

GL HON 2091903 - Beige natural latex insulating glove. Cut edge. Class 00. Thickness : 0,5mm. Length : 36 cm. (Sizes 7 to 11)

GL HON 2091907 - Beige natural latex insulating glove. Cut edge. Class 0. Thickness : 1mm. Length : 36 cm. (Sizes 8 to 11)

GL HON 2091912 - Beige natural latex insulating glove. Cut edge. Class 1. Thickness : 1,5mm. Length : 36 cm. (Sizes 9 to 11)

GL HON 2091921 - Beige natural latex insulating glove. Cut edge. Class 2. Thickness : 2,3mm. Length : 36 cm. (Sizes 9 to 11)

GL HON 2091931 - Beige natural latex insulating glove. Cut edge. Class 3. Thickness : 2,9mm. Length : 36 cm. (Sizes 9 to 11)

GL HON 2091941 - Beige natural latex insulating glove. Cut edge. Class 4. Thickness : 3,4mm. Length : 41 cm. (Sizes 10, 11)

Key Features

The Electrosoft latex line features insulating latex gloves for linemen.

COMFORT

The ergonomic shape and lightly powdered interior make the gloves easy to slip on and off. 2 versions : Rolled edges or cut edges.

RESISTANCE

The natural latex base offer high dielectric characteristics. Their thickness (from 0.5 to 2.9 mm) ensures good protection from 500 to 36000 volts of use.

SAFETY

Must be used with a leather overglove to protect against mechanical risks.

- Available in multiple sizes to suit most electrical applications.

Leather Overgloves for Electrical Gloves

GL DECO EOVC- Goatskin. Length - 250mm. Sizes - 8/8 1/2, 9, 9 1/2/10, 10/2/11

Goatskin Leather for maximum protection and feel. Unique design and stitching as glove will break apart if flash fire exposed to prevent glove from melting to rubber glove and wearer can safely & quickly remove glove. Buckle strap on back for better fit

Manufactured to fit Deco Power Proof gloves



ELECTROSOFT OVERGLOVE

GL HON 2012897 - 8-11

Article designed for the mechanical protection of low voltage 2.5kV electrician's gloves

Water-repellent and siliconed leather overglove for dielectric gloves (Electrosoft latex range). Protect against mechanical risks (abrasion, cut, perforation)

Manufactured to fit Deco Power Proof gloves

Cotton Liners for Electrical Gloves

GL DECO 1203M/11- Cotton Seamless Knitted Liner. Size - Large.

GL DECO 1203L/11 - Cotton Seamed Liner extra thin. Size - Large.

GL DEC CC-2/11 - Cotton Seamless Knitted Liner Long. Size Large.

Available as Pure Cotton Seamless Knitted and Pure Cotton Seamed Extra Thin.

Order Information



Call 08 9330 6355



Industrial Protective Products (WA)
Supporting Better Products



Hand and Arm - Protection Arc Rated Gloves- Leather



HRC 2 Certified Gloves Youngstown Mechanics Hybrid FR Cal rating 12clm2

GL YT 12-3270-80

Youngstown's Flame Resistant Series is a unique line of performance gloves that exceed ASTM D6413 and F2302. These gloves do not drip or melt and feature ergonomic, 3D patterns that form-fit to your hand for superior dexterity, comfort and safety

The FR Mechanics Hybrid is a versatile and comfortable FR work glove, which offers an excellent combination of dexterity, comfort, durability and protection. The high quality goatskin palm is lined with 100% Kevlar® fiber to enhance the FR properties and provide cut-resistance. The top of the glove is made with Nomex® fiber by DuPont™ and provides excellent breathability in addition to its flame resistant properties. The entire glove is sewn into an ergonomic, 3D pattern for unmatched comfort and dexterity. Meets NFPA 70e - 2012 Standard. Flame-Resistant. Dexterous. Durable.

Meets NFPA 70e - 2012 Standard

Flame-Resistant - Exceeds ASTM F2302 & D6413 Standard

ARC-RATED 12 cal/cm⁺ (HRC 2)

Cut Resistant Palm - Rates Level 3 on ANSI/ISEA 105-2005

Palm is 5 X More Cut-Resistant than Unlined Leather

Top of Hand Made with FR Nomex® Fiber

Ergonomic, 3D Glove Pattern Form-fits to Hand

Incredible Combination Of Dexterity, Comfort And Protection



HRC 3 Certified Youngstown Full Leather Glove Kevlar Lined Cal rating 27clm2

GL YT 11-3280-60

Youngstown's FR Leather Utility Plus is made of 100% high quality specialty goatskin leather sewn into an ergonomic, 3-D performance glove pattern with superb dexterity and durability. Plus the entire glove is lined throughout with cut-resistant Kevlar® fiber. Meets NFPA 70e - 2012 Standard.

Meets NFPA 70e - 2012 Standard

ARC-RATED 27.7 cal/cm⁺

Hazard Risk Category (HRC) 3

Cut-Resistant Rating Level 3 on ANSI/ISEA 105-2005 Standard

5 X More Cut-Resistant than Unlined Leather

4" Safety Cuff for Wrist Protection

Durable High Quality 0.9mm Goatskin Leather

Ergonomic, 3-D Performance Glove Pattern Form-Fits Perfectly to Hand

Extra Wide Pattern Reduces Hand Fatigue and Increases Comfort

Hand and Arm - Protection

Arc Rated Leather- Leather



HRC 4 Certified Youngstown 100% Waterproof Leather Glove Kevlar Lined Cal rating 51cm2

GL YT 11-3285-60 - Size Range Medium - Double Extra Large

Youngstown's Flame Resistant Series is a unique line of performance gloves that exceed ASTM D6413 and F2302. These gloves do not drip or melt and feature ergonomic, 3D patterns that form-fit to your hand for superior dexterity, comfort and safety

Youngstown's FR Waterproof Leather Utility lined with Kevlar® is a winterized, waterproof, flame-resistant and cut-resistant leather glove designed to keep hands warm, dry and protected. It is made of triple layer technology consisting of a high quality goatskin outer shell, 100% waterproof & windproof membrane and a liner made of 100% Kevlar® fiber. The entire glove is sewn into an ergonomic, 3D pattern to provide superior dexterity, comfort and durability. ARC RATED to 50 cal/cm² (HRC 4). Meets NFPA 70e - 2012 Standard. Flame-Resistant. Cut-Resistant. Waterproof.

Meets NFPA 70e - 2012 Standard

Cut-Resistant Rating Level 3 on ANSI/ISEA 105-2005 Standard

ARC-RATED 50 cal/cm² (HRC 4)

5X More Cut-Resistant than Unlined Leather

4" Safety Cuff for Wrist Protection

Keeps Hands Warm, Dry & Protected

Durable High Quality 0.9mm Goatskin Leather

Ergonomic, 3-D Performance Glove Pattern Form-Fits Perfectly to Hand

-100% Waterproof & Windproof

Keeps Hands Warm, Dry & Protected

Extra Wide Pattern Reduces Hand Fatigue and Increases Comfort

Order Information



Call 08 9330 6355



Industrial Protective Products (WA)
Supporting Better Products



Hand and Arm - Protection Vibration Gloves



Guide Impact 5501

GL UV UD6643F - sizes 6 to 10

This safety glove is flexible and provides outstanding dexterity. It stands out due to its excellent resistance to cuts and abrasion. Palms and fingertips coated with NBR.

- flexible
- outstanding dexterity
- exceptional abrasion resistance
- excellent cut and tear resistance due to Dyneema® fibre
- mechanical strength
- coating is fluidproof against oil



Ironclad Vibration Impact

GL IC WWI - sizes S to XXL

Wrenchworx Vibration Impact is a highly dexterous, patent design glove, engineered to provide maximum protection, in the critical palm area, from fatigue and the potential damage associated with vibration and impact tools.

- Energy absorbing, non-compressible, 100% silicon gel-palm pads.
- The trademark Contourgrip jointed 3D-palm geometry ensures a solid, comfortable grip and maximum dexterity and control on tools.
- DuPont Teflon treatment on palm for oil and water resistance.
- Velcro fastener for ease of donning, which also provides a secure fit limiting the ingress dirt and debris.
- Synthetic back of hand and finger side walls is form fitting and breathable for all day comfort.
- 100% Machine washable.



Bollwerk WildAV

GL IC IAV - sizes S to XXL

The WildAV glove is constructed to significantly reduce the transmissibility effects of tools that vibrate. It features anatomically fitted anti-vibration abatements that reduce the incidence of carpal tunnel and white-knuckle syndrome.

Features and Benefits

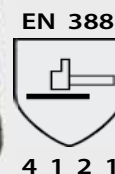
- Anatomically fitted anti-vibration abatements that reduce the incidence of carpal tunnel and white-knuckle syndrome.
- evoKwikFit™ cuff - OHS and environmentally enhanced - for fast on and off,
- Split finger reinforcements for superior finger articulation and dexterity, providing enhanced tool control,
- Double-stitched, palm and finger areas for improved performance and durability,
- 100% machine washable



MecDex OilField Grip Vibe 66

GL ATG MG-OF-66 - Sizes M - XXL, colour Lime/Yellow

- Synthetic leather glove with padded palm & silicone finger tips
- Extra protection on fingers & knuckle back with direct inject moulds
- Sizes M to XXL



Youngstown Anit Vibe XT

GL YT 03-3200-78 Unique 360°

Wrist Support Relieves Arm Tension
5.0mm Memory Foam Dampens Shock & Vibration Extensive Non-Slip Reinforcement on Palm, Fingers & Thumb Double Knuckle Protection on Top of Hand Terry Cloth Thumb for Wiping Sweat and Debris Heavy Duty and Top Notch Protection Machine Washable/Air Dry

Youngstown's Anti-Vibe XT is designed to reduce vibration from pneumatic and vibrating tools or repetitive motions. The glove features strategically placed 5.0mm memory foam on the palm and thumb. A unique 360 degree wrist wrap offers unrivaled wrist support while also relieving tension throughout your forearm, elbow and shoulder. Take care of yourself and use this glove.



Ansell VibraGuard®

GL AN 7-112 - Sizes 8, 9, 10, 11 Full Fingered Series

GL AN 7-111 - Sizes 8, 9, 10 Half Fingering Series

Nitrile impregnated coating on Gelfom™ pad.

- Ideal for those tasks involving vibrations at frequency levels greater than 300Hz.

• Engineered to reduce the vibration absorbed by workers' palm and fingers. VibraGuard® gloves help protect from hand-arm vibration syndrome.

• The VibraGuard® glove is made with Ansell's unique nitrile formulation offering resistance to cuts, punctures and abrasion, and repelling grease and oil.

• Vibration attenuation EN10819: TRM (Transmission Ratio Medium frequency range) = 0.90 TRH (Transmission Ratio High frequency range) = 0.52.

Antistatic according to EN1149

Testing compliant to AS/NZS 2161

Hand and Arm - Protection

Glove Clips



Vision Safe GG1 Glove Guard

GL VIS GG1 - Colours - Assorted, Granite, Red, Blue, Black, Green, Purple, Hi Vis Orange, Hi Vis Yellow, Hi Vis Lime, Hi Vis Pink, can also be printed with Safety Slogans

The Glove Guard® glove clip is made from an engineered grade material that holds its memory, resists flex fatigue, is non-conductive and non-corrosive. It has a proven record of reducing glove loss and hand injuries, giving them a strong return on investment. To use, simply clip the small end around your belt loop or directly to your clothing and clip the large end to your gloves.



Vision Safe UG1 Utility Guard

GL VIS UG1 - Colours - Assorted, Granite, Red, Blue, Black, Green, Purple, Hi Vis Orange, Hi Vis Yellow, Hi Vis Lime, Hi Vis Pink, can also be printed with Safety Slogans

The Utility Guard® glove clip features the same safety features and robust design as the Glove Guard® clip but uses a belt clip instead of a small clamp to attach to the user. To use, simply slip the belt clip over your belt, waistband or pocket and attach your gloves, towel or earmuffs to the large clamp.



Vision Safe Hold-All Catcher Clip

GL VIS CCHA - Colours Black, Orange, White, Yellow

- Large, one piece clip to keep your tools and PPE close at hand
- Easy to use
- Holds hard hats, extension cords, ear muffs, etc
- To use: Slide the belt clip over your belt, pocket or waistband then open the clip by either pulling the tab out to unsnap it or slide to either side. Once open, insert the item you wish to hold into the clip and either snap or twist the clip into place.



Vision Safe Glove Catcher Clip

GL VIS CCG - Colours Black, Orange, Red, Yellow

- Keep your gloves close at hand
- One piece, cost effective design
- To use: slide the clip over your belt or pants, squeeze to open the jaws, then insert gloves into open jaws
- Holds gloves, towels, etc

Order Information



Call 08 9330 6355



Industrial Protective Products (WA)
Supporting Better Products



A: 39 Norma Road, Myaree
Western Australia 6154

PO Box: 4175,
Myaree Business Centre,
Western Australia 6960

E: sales@ippwa.com.au

W: www.ippwa.com.au

T: +61 8 9330 6355

F: +61 8 9317 1293



Industrial Protective Products (WA)
Supporting Better Products