



Ansell leads the way in innovation.

Ansell is the world's largest manufacturer of protective gloves and clothing. However, the real Ansell success story is one of innovation – not just in products but also in the way we work and consult with leaders in various industries. Our commitment to product research and development is more than mere talk. In fact, it comes in the form of a financial investment of more than \$10 million annually. With more than 100 years experience, extensive global resources, global expertise, comprehensive technical support and educational materials, Ansell looked the protection has a real focus on providing innovative solutions.



Innovation.

Committing millions per year to research and development ensures continuous improvement and innovation. We constantly focus on delivering new products with greater functional benefits and safety performance to better meet the changing needs of the industrial workforce.

Solutions.

Developing the product is only part of what we offer; we develop solutions based on partnerships and go beyond just selling gloves. Our proprietary value-add programs have delivered efficiency, safety and profitability improvements to major customers around the world. These programs cover various overall business management controls including product rationalisation, inventory control, waste management and cost and usage analysis.

Knowledge.

We offer extensive technical support, information and assistance. For example, check out **www.ansellchemsafe.com** which contains useful chemical handling information and test data on over 2000 chemical/glove combinations. As industry becomes more regulated, with a greater focus on Occupational Health and Safety, focus on personal protection is all important.

No matter what your individual application or specific hand protection requirement, **Ansell** has you covered. With products and solutions to help protect your workforce and your bottom line.

Product Selection.

Each task in the workplace has unique product performance requirements and with literally hundreds of product variations available, choosing the right one for your application may appear a daunting task. However, it's not as complicated as it may seem.

Our products are categorised into groups that provide certain performance characteristics. Some provide specific safety benefits while others are designed more to enhance work performance. Below are the main types of products that will be commonly used throughout industry:

General Purpose: Designed to deliver comfort, tactility and dexterity. Allows for optimum productivity in a wide range of general industrial applications. They offer a standard level of safety benefits and worker protection.

Cut Resistant: Made from high tech knitted yarns and specifically designed to provide high level cut protection.

Special Purpose: Provide unique characteristics for a wide range of special application requirements, such as protection from temperature extremes, vibration absorption and prevention of product contamination.

(Refer to Ansell's Chemical Handling Guide for information on chemical protection)

By grouping the products into these categories, this brochure will help you choose the right glove for your application. To help you make an educated choice, check each product's listing for further performance details.



Quality Standards.

When selecting product, always look for relevant Standards testing information. European Standards are widely accepted around the world, and have been developed to ensure critical product performance attributes are benchmarked and communicated.

A range of product performance tests are performed to confirm whether a product can carry various Standards pictograms.

Mechanical Hazard (EN: 388)

This tests the product's performance against 'mechanical hazards', such as abrasion, cutting, tearing and puncturing.

Performance in each of these areas is measured on a scale of 1 to 4 for abrasion, tear and puncture, and 1 Abrasion rating — to 5 for cut, using various standard Blade cut rating — testing methods. The higher the Tear rating — rating, the better the glove performs. Puncture rating —

Chemical Hazard (EN: 374)

The chemical hazards test measures a product's permeation performance to a range of chemicals from 10 distinct chemical groups. The product must be able to meet a minimum permeation level to at least 3 chemical groups in order to pass. While this test confirms a product's legitimacy as a chemical handling product, further analysis is required to clarify the most suitable product for the chemical being handled.

(Refer to the Chemical Handling Guide for more information)

Micro-organism Hazard (EN: 374)

This test confirms the glove provides an effective barrier to bacteria and fungi.

Heat and Flame (EN: 407)

The objective of the standard is to highlight which gloves can be used to provide protection against thermal hazards such as contact heat and small splashes of molten metal. It is not intended these gloves be used for firefighting.

Cold Hazard (EN: 511)

This hazard standard highlights which glove can be used to provide protection from convective or conductive cold, down to -50°C.

These test ratings not only provide a guide as to how the product will perform in certain applications by clarifying performance limitations, they also provide a reassurance of quality and safety.

Ansell products are manufactured to comply with a broad range of stringent European Standards.*

Where safety is paramount, always use a product that has the appropriate standards compliance and use the critical performance ratings to ensure that the product is suitable for your application.

*Does not include leather and cotton gloves.

General Purpose.

Ergonomic Seamless Liner.

The **HyFlex®** range is the corner stone of **Ansell**'s industrial product offering and is the leader in this product segment. It has set a new benchmark in fit, comfort and overall performance with its seamless liner construction and high-tech dipping processes. The range is ideal for light to medium weight applications where dexterity and tactility are important. The more heavy duty **PowerFlex®** range, also made from seamless liners, provides performance and durability where high level dexterity and tactility is not as important.

| range, also made from seamle | ess liners, provides perfor | mance and durability where high level | dexterity and tactility is | not as important. |
|------------------------------|--|--|-------------------------------|---------------------|
| HyFlex® | Name/Code | Specifications | Sizes | Rating |
| | HyFlex® Lite 11-600 | Nylon liner, polyurethane dip. | 6-10 | 3 1 3 1 |
| | White colour shows sign Recommended usage | coating and low lint liner leaves no finge as of dirt. High level dexterity and tactilit cleal for the assembly of small pieces optical goods and micro component a | y. Electronics, paint shop | |
| 6 | HyFlex® Ultra-Lite 11-618 | Blue nylon glove with black polyurethane coating. | 7-11 | 3 1 2 1 |
| | ing ever made by Ansell. dry or slightly oily environ Recommended usage: | I liner and polyurethane coating, the 11-6 This glove offers outstanding comfort, dements. Automotive assembly and manufacturinetics/plastics handling, packing and in | exterity, and sensitivity, as | well as good grip i |
| | HyFlex® Foam 11-800 | White nylon liner, foam nitrile dip. | 6-11 | 3131 |
| | increasing comfort. Silico | HyFlex® Foam offers excellent breathone-free for no marks or product contaits: General assembly and repair. Logistics es. | mination. | |
| 9 | HyFlex® Foam Grey™ 11-801 | Grey nylon liner, foam nitrile dip. | 6-10 | 3131 |
| | hides dirt and stains who | Proam Grey maintains the features of ere necessary. Includes Knitted Variabl : General assembly and repair work. Identity, slightly oily environments. | e Stitch Design™ to re | duce hand fatigue |
| HALLEY. | HyFlex® NBR 11-900 | Nylon liner, solid nitrile dip. | 6-10 | 3131 |
| | | d nitrile coating offers higher level abrasi : General assembly and repair. Use with | * | |
| SIM | HyFlex® Grip 11-920 | Nylon liner with double layer palm nitrile coating | 6-11 | 3131 |
| | Features: Double layer | nitrile coating provides excellent grip an | d oil repellency, features | Ansell Grip |

TechnologyTM, seamless nylon liner offers superior dexterity and tactility, good level of abrasion resistance, and silicone free for less product contamination. **Recommended usage:** Automotive industry, general assembly, metal fabrication, delicate and precise operations and suitable for many applications where light levels of oil are present.

| PowerFlex® | Name/Code | Specifications | Sizes | Rating |
|--|--|--------------------------|-------|--------|
| | PowerFlex® | | | |
| | 80-100 | Cotton liner, latex dip. | 7-10 | |
| Control of the Contro | | | | 2242 |
| ments Co | Features: Raised crinkle finish coating channels water away between the glove and contact surface, | | | |

Features: Raised crinkle finish coating channels water away between the glove and contact surface, providing excellent wet and dry grip. Fully coated thumb for additional protection and durability in this high wear area. Cotton lining for breathability with polyester through the cuff for durability and closer fit. **Recommended usage:** Baggage handling, rubbish collection, construction, shipping and receiving. Handling bricks, tiles and ceramics.

47-402

Traditional Design.

The **Ansell** general purpose range also features traditional "cut 'n' sewn" variants to provide a functional alternative, offering excellent protection against oils, many solvents and grease. All variants contain a nitrile coating which provides excellent resistance to snags, punctures, abrasions and cuts. This range is ideal where high level dexterity and tactility are not critical requirements.

| Light Duty Applications | Name/Code | Specifications | Sizes | Rating | |
|-------------------------|--|---------------------------------------|-----------------------|--------|--|
| | EasyFlex® 47-200 | Palm coat, knit wrist. | 7, 8, 8.5, 9, 10 | 2111 | |
| | Features: Lightweight liner and dip for breathability and comfort. Recommended usage: General assembly, repair, packing and shipping. | | | | |
| | Hynit® 32-105 | Slip on. | 6.5, 7, 7.5, 8, 9, 10 | | |
| | 32-125 | Air conditioned, ventilated slip on. | 6.5, 7, 7.5, 8, 9 | 3111 | |
| | Features: Liquid-repellent nitrile impregnation repels oil, grease and dirt. Machine washable and silicone-free. | | | | |
| | | : General handling and manufacturing. | | | |

| Madium Putu Applications | Nama/Oada | Oussidiantiana | Oirea | Detina |
|--------------------------|---------------------------|---|--|---------|
| Medium Duty Applications | Name/Code | Specifications | Sizes | Rating |
| | Hyd-Tuf® 52-547 | 280mm length, safety cuff. | 9, 10 | |
| nav | 52-542 | 270mm length, knit wrist. | 9, 10 | 3 1 1 1 |
| W. | | ersey liner and tough nitrile coated palm: General assembly, shipping, receiving | | |
| 69/30 | Edge® 40-105 | Full coat, slip on. | 9,10 | |
| | 40-400 | Palm coat, knit wrist. | 8, 8.5, 9 | 4 1 2 1 |
| 100 | 40-607 | Palm coat, safety knit. | 10 | |
| | light oil applications. | nitrile coating helps channel oil away from | , and the second | |
| | Hylite® 47-400 | Palm coat, knit wrist. | 7, 8, 8.5, 9, 10 | |

Full coat, knit wrist.

Full coat, safety cuff.

Features: Textured silicone-free surface offers excellent grip with the comfort of 100% cotton ergonomically designed knit liner.

3 1 1 1

7, 8, 8.5, 9, 10

8, 9, 10

Recommended usage: Assembly, inspection, stamping and in gas and electronics industries.

^{*}HyFlex® and PowerFlex® products are also available within the Cut Resistant range.

| Heavy Duty Applications |
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| Name/Code | Specifications | Sizes | Rating |
|-----------------------|-------------------------|-------|--------|
| Hycron® 27-600 | Palm coat, knit wrist. | 8-10 | |
| 27-602 | Full coat, knit wrist. | 10 | 4221 |
| 27-607 | Palm coat, safety cuff. | 9,10 | |
| 27-805 | Full coat, safety cuff. | 10 | |
| | | | |

Features: Excellent abrasion resistance and a soft double jersey liner for added comfort. **Recommended usage:** Handling rough and abrasive material.

| Heavy Duty Cut Protection |
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| Name/Code | Specifications | Sizes | Rating |
|-----------------------------|-----------------|-------|---------|
| Nitrasafe® 28-349 | Palm coat. | 8-10 | 4 3 3 1 |
| 28-350 | Foam palm coat. | 8-10 | 3321 |
| 28-359 | Full coat. | 8-10 | 4331 |

Features: A combination of a nitrile coating over a knitted **Kevlar®** liner ensures maximum protection against cuts and abrasions. The nitrile **Nitra-Gold®** safety cuff offers greater protection from liquids, oil and dirt

Recommended usage: In sharp, oily and abrasive environments.



Leather.

Ansell leather 'Riggers' gloves offer practical designs that are ideal for non-technical applications. The 'Welders' gloves provide heavy duty protection from heat and molten splash in welding applications.

| Riggers | Name/Code | Specifications | Sizes |
|---------|---|--|----------|
| | Budget Riggers 8126 | Pig skin. | One size |
| | Intermediate Riggers 8119 | Cowhide. | One size |
| | Premium Riggers 8109 | Cowhide. | One size |
| | Features: Elasticised cur Recommended usage: | ff for improved fit. Construction and materials handling. | |

Welders Name/Code **Specifications Sizes Leather Welders** 8173 Cowhide with cotton lining. One size Gauntlet length. **Leather Welders** 8145/46 Cowhide with cotton lining. One size 32cm (8146), 40cm (8145). Features: Winged thumb to better fit hand and improve comfort. Forearm protection. Cotton lined for heat protection. Recommended usage: For welding, building and construction.

Note: As leather is an organic material with inherent variabilities, these products are not tested to European standards.

line to ensure product protection.

Knitted Construction.

The economical knitted gloves provide very basic protection and comfort in a wide range of industrial applications, particularly where change frequency is high.

| Name/Code | Specifications | Sizes | Rating |
|--|---|--------------|---------|
| FiberTuf™ 76-501 | Knitted glove with PVC dots on palm side for increased abrasion resistance and grip. | 7-10 | 2 1 4 X |
| 76-502 | Knitted glove with no PVC dots. | 7-10 | 1 1 4 X |
| its dark colour lo | polyester fibre demonstrates more durability oks cleaner and lasts longer. usage: For general use in assembly, manu | | |
| ProTuf® 48-301 | Cotton liner with nitrile dip. | 7-10 | 3131 |
| 48-302 | Cotton liner with latex dip. | 7-10 | 3132 |
| Control of the Contro | er durability, grip and abrasion resistance thusage: General maintenance, construction, | , | |
| Cotton Interloc | k | | |
| 8010, 8011 | Cotton interlock. | Mens, Ladies | |
| 8017, 8018 | Cotton interlock knit wrist. | Mens, Ladies | |
| 8014 | Knitted poly cotton. | Mens | |
| Features: Close | ly woven cotton for a closer fit and improve | d dexterity. | |

Cut Resistant.

These products are specifically designed to provide a higher level of cut protection compared to mainstream general purpose products.

Kevlar® is an 'aramid fibre' and is five times stronger than steel by weight. It offers high tensile strength at a low weight and is known for its strength, cut and heat resistance.

Spectra® and Dyneema® are 'continuous filament' yarns that can withstand high-load strain-rate velocities. As these yarns are less susceptible to 'linting', they are ideal for applications where product contamination is an issue.

Kevlar®



| Name/Code | Specifications | Sizes | Rating |
|----------------------|---|-------|--------|
| HyFlex® CR 11-500 | Kevlar®/Lycra® liner, foam nitrile dip. | 6-11 | 3231 |

Features: Light/Mediumweight. Lycra® offers flexibility and fit while Kevlar® protects from small nicks and cuts. Dark coating keeps it looking good over time. Foam nitrile dip provides good grip in dry and slightly oily applications without perspiration build-up.

Recommended usage: Applications requiring light cut protection and/or handling of oil coated materials, such as handling oil coated light sheet metal.

HyFlex® CR+

11-501

Intercept Technology® yarn liner, foam nitrile dip.

6-10



Features: Medium/Heavyweight. Intercept Technology® yarn (stainless steel, cotton and spandex thread) offers high level cut protection and unprecedented comfort and flexibility. Foam nitrile dip protects from grease and oil and provides excellent grip.

Recommended usage: Handling glass or metal with sharp edges. Automotive assembly.

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| Name/Code | Specifications | Sizes | Rating |
|-----------------------|---------------------------|-------|---------|
| PowerFlex®+ 80-600 | Kevlar® liner, latex dip. | 7-10 | 3 5 4 4 |

Features: Heavyweight. Raised crinkle finish coating channels water away between the glove and contact surface, providing excellent wet and dry grip. Fully coated thumb for additional protection and durability in this high wear area. Seamless Kevlar® lining provides excellent cut protection and comfort.

Recommended usage: Glass, ceramics, finished metals and alloy industries.

| Vantage® | Name/Code | Specifications | Sizes | Rating |
|-----------------|--|--|--|-------------------------------|
| | Vantage® 70-761 | Medium weight Vantage glove, Kevlar® stitching, reinforced thumb crotch. | 6-11 | 2 4 4 X X1XXXX |
| | yarn, provides high cut to Recommended usage | nced cut resistance technology, made of weight protection, reinforced thumb crown before the checking, press and body shown metal pieces with sharp edges and | otch and exceptional dexterp applications, automate | erity and comfort. |
| | Vantage® 70-765 | Medium weight Vantage glove, leather palm, Kevlar® stitching. | 8-11 | 4 4 4 3 X1XXXX |
| | yarn, leather reinforced p double stitched Kevlar® Recommended usage | nced cut resistant technology, made of robalm for superior grip and protection again for superior grip and protection again, and provides high cut to weight Press and welding application, handlin ar edges metal parts and applications were | ainst snags and puncture protection. g heavy weight and oily I | es, features metal pieces, |
| | Vantage® 70-860 | Medium weight Vantage glove, contains Dyneema® , reinforced thumb crotch. | 7-10 | 3 5 4 3 |

Features: Adopts advanced cut resistant technology, made of 10 gauge cut resistant yarn, provides highest level cut protection, EN level 5, high abrasion resistance, offers exceptional dexterity and comfort and excellent laundering performance.

Recommended usage: Press, parts assembly, metal finish inspection, handling heavy weight and metal pieces, handling moderately oily metal parts with sharp or rough edges.



| Name/Code | Specifications | Sizes | Rating |
|-------------------------|----------------------------------|----------|--|
| The Bull™ 70-282 | Kevlar® liner with leather palm. | 7, 9, 10 | <u>*************************************</u> |

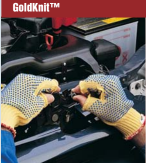
Features: Leather palm, double-stitched with 100% **Kevlar®** thread and a reinforced leather thumb crotch. The palm provides excellent grip in both dry and wet applications.

Recommended usage: Glass and metal manufacturing.



| Name/Code | Specifications | Sizes | Rating |
|--------------------------------------|--|-------|----------------|
| GoldKnit™ Ultralight 70-207 | Light-duty 100% Kevlar® . | 8-10 | |
| GoldKnit™ KC Ultralight 70-209 | Light-duty with Kriss-Cross coating. | 9,10 | 1 3 4 X X1XXXX |
| GoldKnit™ Max 70-225 | Reinforced thumb crotch. | 7-9 | |
| 70-344 | Reinforced thumb crotch & extended cuff. | 9 | 1 4 4 X X1XXXX |

Features: 100% **Kevlar®** and patented reinforced thumb crotch provides high level cut-resistance. **Recommended usage:** With sharp edged materials.



| Name/Code | Specifications | Sizes | Rating |
|---|---|-------------|----------------|
| GoldKnit™ DT Max 70-340 70-342 | PVC dots, reinforced thumb crotch. PVC dots, reinforced thumb crotch and extended cuff. | 8, 9 7-9 | 3 4 4 X X1XXXX |
| GoldKnit™ DT NFT 70-331 | Medium-duty with PVC dots, no fingertips. | 9 | 0 3 4 X |

Features: 100% **Kevlar®** construction with PVC dots for improved grip and durability. **Recommended usage:** With sharp metal, glass etc that requires enhanced dry grip.

Spectra® and Dyneema®



Palm coated PU.

Dyneema® blend line knitwrist.

HyFlex® Dyneema®

11-630

Features: Close, comfortable fit for dexterity, sensitivity and flexibility, high level cut protection, excellent durability and abrasion resistance, a sure grip in wet, dry and slightly oily environments, seamless knitted low lint glove. **Recommended usage:** Metal fabrication, plastics injection and moulding, glass and bottle industry, automotive manufacturing and aeronautics.

6-11

| Black Bear™ | Name/Code | Specifications | Sizes | Rating |
|-------------|---|--|-------|---------|
| | Black Bear™ 74-401 | Heavy duty Spectra® , reinforced with 3 strands of stainless steel. | 7-9 | 2 4 4 X |
| | Features: High level cut protection with stainless steel thread. Soil hiding black colour. Recommended usage: Handling metals and plastics, changing cutting blades and in the paper industry. | | | |

| SafeKnit™ | Name/Code | Specifications | Sizes | Rating |
|-----------|--|---|--------------|---------|
| | Safeknit™ Dot Max 72-013 | Spectra®, PVC dots on palm. | 8-10 (L & R) | 4 5 4 X |
| | Dot Ultima 72-015 | Spectra®, PVC dots on palm. | 6-10 (L & R) | 4 4 4 X |
| | Features: Dots provide of Recommended usage: | extra grip. When handling sharp edges. | | |

Cut Resistant Sleeves.

| Kevlar® GoldKnit™ | Name/Code | Specifications | Sizes | Rating |
|-------------------|--|---|-------|-------------|
| | Goldknit™ Sleeve 70-138 | Double layered Kevlar® with thumb slot and Velcro® strap. | 45cm | 033X X1XXXX |
| | Features: Double layer for greater protection from heat, burns and cuts. Recommended usage: With glass, ceramics, metal sheet or stamping and general assembly. | | | |

| Spectra® SafeKnit™ | Name/Code | Specifications | Sizes | Rating |
|--------------------|------------------------------|---|-------------------------|---------|
| | Safeknit Sleeve 72-027-10 | Light-duty Spectra® . | 25cm | 4 3 4 1 |
| | | comfort with cut resistance. In manufacturing, general assembly an | d sheet metal handling. | |

| High Density Polyethylene | Name/Code | Specifications | Sizes | |
|---------------------------|--|---|----------------|--------------|
| | Cane Mesh Sleeve 59-801-913 59-801-11 | Heavy-duty woven nylon material with Velcro® closure. | 23cm 27.5cm | 4540 |
| | pattern providing maxim | sure makes it easy to put on. High dens um cut protection. : Automotive industry and handling glas | | voven into a |

Special Purpose.

Ansell also has a series of special purpose gloves that deliver unique performance characteristics.

| Ansell also has a series of s | special purpose gloves | that deliver unique performance cha | aracteristics. | |
|--|---|---|----------------------------------|----------------|
| Heat Protection | Name/Code | Specifications | Sizes | Rating |
| | Mercury™ Extended cuff, Kevlar® | with cotton liner. | | |
| | 43-116 | 16 inch glove. | 10 | 2 5 4 X 424X1X |
| William Control | 43-213 | 13 inch mitten. | 10 | 2 5 4 X 444X1X |
| | sparks or metal splashes | up to 350°C for glove, 500°C for mitter might lodge and excellent resistance a When handling hot and sharp objects. | | |
| | ThermaPrene™ Neoprene coating with d | ouble layer insulation liner. | | |
| | 19-024 | 455mm length. | 8,10 2223 221 | 44XX4X AKL |
| 16 T. 11 | 19-026 | 600mm length. | 8, 10 | |
| | Protects against intermitt Pull-out liner and integrat | e chemical and heat resistance of a soft cent contact with hot surfaces up to 200 ted hanging loop allow the gloves to be chemical and petrochemical handling, | o°C. stored and dried quickly | <i>l</i> . |
| | Crusader Flex™ Nitrile impregnated cotto | n & polyester liner. | | |
| A STATE OF THE STA | 42-445 | 24cm length. | 9, 10 | |
| | 42-474 | 33cm length. | 9, 10 | 2 2 4 1 X2XXXX |

| Cold Protection | Name/Code | Specifications | Sizes | Rating | |
|-----------------|---|---|-------|----------------|------|
| | PowerFlex® T° Hi Viz Yellow™ 80-400 | Insulating acrylic liner, natural latex palm coating. | 7-11 | X 2 3 1 020 X2 | ×××× |
| | high visibility, crinkle finish | loop acrylic liner provides excellent colon latex coating for excellent wet and dry ted liner for superb fit and flexibility. | | | al |

Recommended usage: Handling hot materials (glass, castings etc).

Provides excellent grip on oily and dry surfaces.

Features: Sweat absorbent felt liner with no seams in working areas for greater comfort.

| Vibration Resistance | Name/Code | Specifications | Sizes | Rating | |
|----------------------|--|---|-------|---------|--|
| | VibraGuard® Nitrile impregnated | VibraGuard® Nitrile impregnated with Velcro® fastening. | | | |
| | 7-111 | Half finger glove. | 8-10 | 3 2 2 1 | |
| 2 4 | 7-112 | Full-finger glove. | 8-10 | | |
| | Foatures: Soft Colfamo padding to reduce vibration and a pitrile coating provides and puncture and | | | | |

refuse collection, baggage handling, public maintenance, gardening and outdoor work.

Features: Soft Gelfôm® padding to reduce vibration and a nitrile coating provides snag, puncture and abrasion resistance.

Recommended usage: Mining, transport and construction, refrigeration and cool room environments,

Recommended usage: With vibrating machinery, in forestry, manufacturing, construction or mining. Use the full-finger variant in tasks involving vibrations at frequency levels greater than 300Hz.

| Low Linting | Name/Code | Specifications | Sizes | Rating | |
|-------------|---|-----------------------------|----------|--------------------|--|
| | ThermaKnit™ 78-150 | Dacron® ThermaStat® fibres. | Uni size | 3 1 4 X X1XXXX 100 | |
| | Features: Dacron® fibres make up the seamless liner to channel moisture away from the skin for warmth and comfort. Recommended usage: Computer manufacturing, construction or handling cold parts. | | | | |
| | KleenKnit™ 78-200 | Seamless nylon glove. | 7-9 | | |
| | Features: 100% low lint nylon, fine gauge yarn for improved tactility and sensitivity, protects products from cotton lint and contamination from the hands, less contamination for critical applications, dexterity for handling the smallest of parts and product stays cleaner. Recommended usage: Automotive paint rooms, electronics and electrical assembly, inspection stations, computer manufacturing and film processing. | | | | |

Clothing.

Ansell also provides a range of protective 'clothing' products, including industrial aprons.

| | Name/Code | Specifications | Sizes | | |
|------|---|--------------------------------------|-----------|--|--|
| | Endurosaf™ Apron SAF-50B-G | Polyurethane and PVC blend. Blue. | Uni size | | |
| | SAF-50W-G | White. | Uni size | | |
| | SAF-50Y-G | Yellow. | Uni size | | |
| | Features: Superior longevity, strength and resistance to abrasion, chemicals and deterioration from fats and oils. Recommended usage: In clean rooms, laboratories, chemical processing, janitorial and food processing. | | | | |
| | PVC Apron BV-45 | Heavy duty PVC. Black. | Uni size | | |
| | PVC-50-W | White. | Uni size | | |
| | Features: Reinforced eyelets and adjustable ties provide comfort. Recommended usage: Protection against caustics, acids, fats and oils. | | | | |
| | Black Neoprene Sleeve BNS-18-E | Neoprene. | 45cm long | | |
| 38)0 | Features: Heavy duty neoprene for protection against splashes and abrasive materials. Recommended usage: Splash chemical protection. | | | | |

Australia: Level 3, 678 Victoria St Richmond, Victoria, 3121 Telephone: 1800 337 041 Fax: 1800 803 578

China: Room 1012-1013, Yunsun Tower, No. 2025 Zhongshan West Rd, Shanghai, China 200235

Telephone: +86 21 5103 6377 Fax: +86 21 5407 1107

Malaysia: Lot 16 Persiaran Perusahaan Section 23, Shah Alam, 40000

Telephone: +60 3 5541 9797 Fax: +60 3 5541 7955 Japan: 2nd Floor Ochanomizu Wing Building 15-13 Hongo 2-chome, Bunkyo-ku, Tokyo 113 0033 Telephone: +81 3 5805 3781 Fax: +81 3 5800 6171

Email: protection@ap.ansell.com

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