

## 370103 Shield Maxim NFT™ Cool

A light multipurpose gloves based on New Foam Technology (NFT™) nitrile coating on the palm, which repels excess liquid from the glove's surface, keeping hands dry and cool and ensures excellent grip on oily and wet surfaces.

- Lightweight, comfortable and durable gloves
- Offering excellent breathability and flexibility
- Ergonomic design allows minimum hand fatigue, increasing productivity
- Sanitized Actifresh treatment for freshness feeling
- Knitted elastic for better fit. Prevents dirt to insert the glove
- Wing thumb for enhanced flexibility

Certification | CAT || EN 388:2016 (4131X) EN 407:2004 (X1XXXX) EN 420:2003+A1:2009 Material | Nylon/Spandex Nitrile Palm Coating Length | 190-280mm Size | 7/S, 8/M, 9/L, 10/XL, 11/XXL Packing | 12 prs/packet, 10 packets/









General purpose gloves made from Nylon™ with HPT™ (Hydropellent Technology) polyurethane coating. More flexibility and dexterity comparing to cotton gloves.

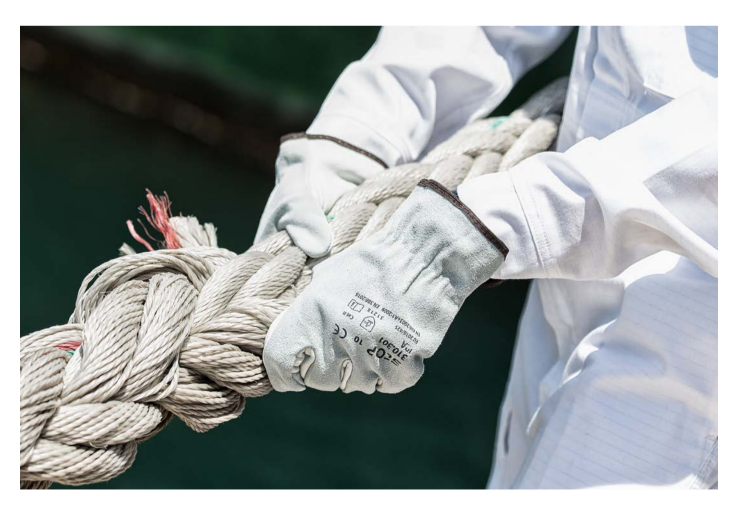
- Sanitized Actifresh treatment for freshness feeling
- Highly flexible coating and breathable nylon liner offer all-day comfort
- Soft, durable and flexible micro-foam coating with a non-slip surface
- High level of dexterity in wet, oily and dry surfaces
- Seamless structure ensures comfort
- Black color design masks dirt

Certification | CAT II EN 388:2016 (3131X) EN 420:2003+A1:2009 Material | Nylon PVC-HPT Coating

Length | 210-300mm Size | 7/S, 8/M, 9/L, 10/XL, 11/XXL Packing | 12 prs/packet, 10 packets/









## 370023 Edge® 48-126

#### Ansell

Cost effective solution for light duty applications requiring a good level of abrasion resistance & grip, as well as high tactility in dry to slightly oily environments.



- Made with a black 15 gauge highly comfortable and dexterous polyester liner
- Combines a seamless knitted liner with elasticized knit wrist dipped into black polyurethane coating
- Seamless structure
- Ensures comfort and encourages safety and glove usage
- Efficient choice for an inexpensive light duty glove solution with quality features

Certification | CAT II EN 388:2016+A1:2018 (4121A) EN ISO 21420:2020 Material | Polyester Polyurethane Coating Length | 215-270mm Size | 6, 7, 8, 9, 10, 11 Packing | 12 prs/packet, 12packets/ carton



## 370024 Edge® 48-128

## **Ansell**

Industrial working gloves combine a seamless knitted polyester liner with elasticized knit wrist dipped in straight nitrile coating. Better alternatives to light or medium weight knitted cotton gloves due to the Nitrile coating.



- Dark colour, ideal for dirty environments
- · Very light and comfortable
- Good level of abrasion and oil resistance
- · High level of dexterity and flexibility

Certification | CAT II EN 388:2016+A1:2018 (4121A) EN ISO 21420:2020 Material | Polyester Nitrile Coating Length | 220mm-270mm Size | 6, 7, 8, 9, 10 Packing | 12 prs/packet, 12 packets/ carton



## 370506 HyFlex® 48-101



Black PU-coated multi-purpose gloves, designed for comfortable light-duty handling.



- Thin, flexible nylon liner ensures optimal dexterity, for ease of use in daily applications
- Designed for light applications that require comfort and abrasion resistance
- Offering precise handling of small objects in dry or light oily environments
- Can be used for a variety of different applications
- Washable at maximum 40°C

Certification | CAT II EN 388:2016+A1:2018 (4131A) EN ISO 21420:2020 Material | Nylon Polyurethane Coating Length | 220-270mm Size | 6, 7, 8, 9, 10, 11 Packing | 12 prs/packet, 12packets/ carton



#### **370300** SHOWA 377



The 377 chemical-resistant glove is championed for its ultra-tactile grip and superior durability.



- Fully coated, with an extra foamed nitrile finish on palm
- Nitrile foam coating enables you to handle the toughest jobs with ease
- Seamless liner and elasticated cuff keep debris out of the glove whilst keeping hands warm
- Protection against a wide range of harmful substances

Certification | CAT II EN 388:2016 (4121X) EN 420:2003+A1:2009 Material | Polyester, Nylon Nitrile and Nitrile Foam Coating Length | 250-280mm Size | 6/S, 7/M, 8/L, 9/XL, 10/XXL Packing | 10 prs/packet, 12 packet/ carton



## SAFETY GLOVES | General Purpose - Synthetic





#### 370055 ActivArmr® 80-100

**Ansell** 

The smart and logical choice for optimum productivity and safety in construction, transport, and shipping and receiving.



- Natural rubber coating delivers excellent overall mechanical performance for maximal protection and durability
- Crinkled finished coating for an excellent dry or wet grip for better safety and productivity
- Automatic knitted liner provides optimum tensed inner surface
- Knit wrist cuff for easier donning and safer wear
- · Designed for use in a wide range of handling and carrying applications
- Washable at 40°C for ongoing hygiene maintenance

Certification | CAT II EN 388:2016+A1:2018 (2242B) EN ISO 21420:2020 Material | Cotton, Polyester Natural Latex Rubber Coating Length | 235-280mm Size | 6, 7, 8, 9, 10 Packing | 12 prs/packet, 12 packets/

\_\_\_

carton



#### 370019 ActivArmr® Hycron® 27-805

Ansell

Nitrile dipped coating gloves on a jersey liner. A big tough glove for a rough tough life.



- Unique Ansell nitrile formulation offers superior resistance to sharp and abrasive materials
- Three times more durable than heavy-duty leather
- Provide excellent barrier to grease and oil
- Safety cuff offers improved protection during wear
- Antistati
- Silicone free, latex free to reduce the risk of reactions
- Washable at maximum 40°C

Certification | CAT II EN 388:2016+A1:2018 (4121B) EN ISO 21420:2020 Material | Cotton jersey Nitrile Coating Length | 256mm-272mm Size | 9, 10, 11 Packing | 12 prs/packet, 12 packets/



#### **370016** ActivArmr® Hylite™ 47-400

**Ansell** 

Combine the comfort of a cotton or light leather glove with outstanding abrasion resistance and oil repellence of a nitrile coated glove.



- Special nitrile formulation provides an excellent combination of flexibility, mechanical resistance and oil repellency
- Silicone-free
- Natural hand shape easier to wear for long periods
- Interlock knit lining, generous sizing, and contoured designs
- Finishing: 3/4 dipped

Certification | CAT II EN 388:2016+A1:2018 (3111A) EN ISO 21420:2020 Material | Interlock Cotton Nitrile Coating Length | 265-295mm Size | 8, 9, 10 Packing | 12 prs/packet, 12 packets/ carton





#### 370214 FastFit®



Take control with high-dexterity 0.6mm synthetic leather and stay connected with touch screen technology in the palm of your hands.



- Stretch-elastic cuffs create a secure fit
- Anatomically designed two-piece palm design eliminates material bunching
- Form-fitting TrekDry® material to keep hands cool and comfortable
- Pinched fingertip construction improves fingertip strength and durability
- Machine washable

Certification | CAT II EN 388:2016 (2121X) EN ISO 21420:2020 Material | Form-fitting TrekDry® Synthetic leather Size | S, M, L, XL, XXL Packing | Pair



#### 370218 Specialty Grip



Work smarter not harder with the Specialty Grip gloves. They feature the Wide-Fit™ closure so you can adjust your level of comfort.



- Adjustable Wide-Fit™ closure provides a secure fit
- Textured Armortex® provides enhanced gripping power in dry, oily and wet conditions
- Pinched fingertip construction improves fingertip strength and durability
- Machine washable

Certification | CAT II EN 388:2016 (1121X) EN ISO 21420:2020 Material | Form-fitting TrekDry® Textured Armortex® Size | M, L, XL Packing | Pair







## 310010 Atlas

Premium working gloves made from high quality cowhide and cotton lining. Thanks to the high-quality material mix these gloves are very sturdy and durable.



- Made of quality cowhide and cotton lining
- · Leather knuckle protection
- Reinforced palm for added protection
- · Wing thumb construction
- Canadian Style
- · Elasticated back
- · Large, flexible design ensures high dexterity
- Suitable for the intended use in a wide range of general-purpose work

Certification | CAT II EN 388:2016 (3144X) EN 420:2003+A1:2009 Material | Cowhide Cotton dock, Cotton Lining Length | 250-280mm Size | 9, 10, 11, 12

Packing | 12 prs/packet, 10 packets/ carton



## **310100** Iraklis

Perfect for most medium-risk tasks outdoors. They provide the dexterity needed for handling tools and equipment, and the durability needed for tougher outdoor work.



- Split leather ensures excellent durability
- Leather knuckle protection
- Reinforced palm for added protection
- Wing thumb construction
- · Canadian Style
- Elasticated back
- Breathable with good sweat absorption

Certification | CAT II EN 388:2016 (4144X) EN 420:2003+A1:2009 Material | Split cowhide Cotton dock, Cotton Lining Length | 240-280mm Size | 8, 9, 10, 11, 12 Packing | 12 prs/packet, 10 packets/ carton



## 310058 lason

General purpose working gloves made from a split leather and cotton dock. The cotton inner liner provides the user with enough comfort for extended use.



- Safety cuff
- Wing thumb construction
- Leather knuckle protection
- Canadian Style
- Elasticated back
- Combine excellent durability and protection
- Suitable for the intended use in a wide range of general-purpose work

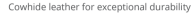
Certification | CAT II EN 388:2016 (3133X) EN 420:2003+A1:2009 Material | Split cowhide Cotton dock, Cotton Lining Length | 240-280mm Size | 8, 9, 10, 11, 12 Packing | 12 prs/packet, 10 packets/ carton





#### **310302** Artemis

Superior quality cowhide leather gloves. Suitable for tasks that require manual handling, these gloves provide the user with excellent performance.



- Offers increased abrasion, tear and puncture resistance properties
- Driver style provides flexibility and comfortably
- · Features keystone thumbs
- Suitable for a range of different industries

Certification | CAT II EN 388:2016 (3122X) EN 420:2003+A1:2009 Material | Cowhide Length | 250-270mm Size | 9, 10, 11 Packing | 12 prs/packet, 10 packets/ carton



## 310301 Ira

Driver working gloves made from cowhide and split cowhide leather which provide soft and strong performance.



- Special leathers allow high flexibility, comfortability and durability
- Excellent tear resistance
- Provide strong grip on most wet or dry surfaces
- Coloured tape is sewn for sizing identification
- Suitable for delicate work (Dexterity 5)

Certification | CAT II EN 388:2016 (3121X) EN 420:2003+A1:2009 Material | Cowhide Split Cowhide Length | 230-270mm Size | 7, 8, 9, 10, 11 Packing | 12 prs/packet, 10 packets/carton











#### 330206 Tellus



General purpose knitted working gloves, offer PVC dots coating on both sides ensuring ambidexterity, easy donning and exceptional grip.

- Features full PVC dot coating ensures exceptional grip
- · Ambidextrous design increases glove life
- Knit wrist
- · Designed to protect from superficial mechanical injuries
- Cat I Minimal risk

Certification | CAT | EN 420:2003+A1:2009 Material | Polycotton PVC Dots Length | 270mm Size | L Packing | 12 prs/packet, 20 packets/

 $\epsilon$ 

carton

#### 330202 Ceres

Durable polycotton material for high performance and maximum wearer comfort.



- Polyester/ cotton knit
- Knit wrist
- · Designed to protect from superficial mechanical injuries
- Cat I Minimal risk
- · Suitable for general purpose tasks

Certification | CAT | EN 420:2003+A1:2009 Material | Polycotton Length | 270mm Size | L

Packing | 12 prs/packet, 20 packets/ carton

 $\epsilon$ 

#### 330010 Terra

General purpose cotton gloves with PVC dots offer a high level of grip and comfort for general handling applications.



- PVC dots offer enhanced grip
- Knit wrist
- Designed to protect from superficial mechanical injuries
- Cat I Minimal risk
- Suitable for general handling activities

Certification | CAT | EN 420:2003+A1:2009 Material | Cotton PVC Dots Length | 270mm Size | 10 Packing | 12 prs/packet, 25 packets/

CE

carton

#### **330114** Knitted Gloves O60

A great winter essential, these knitted gloves will keep them warm and snug.



- Knit gloves have been made from soft touch yarn
- Offer warmth and comfort

Material | Acrylic Size | One size Packing | 240 prs/carton

## 390103 RINGERS® R179

#### Ansell

Medium Duty Impact glove with synthetic leather palm is specially designed to provide excellent levels of protection against impact hazards and cuts in any application.



- Improved TPR design for greater impact protection
- Durable synthetic leather palm for enhanced grip
- Additional palm layer for enhanced cut resistance
- Slip-on elastic cuff allows for easy on and off
- Wrap around index finger protecting wear and tear zone
- High visibility for increased safety
- Extended cuff style
- Washable at 30°C

Certification | CAT || EN 388:2016+A1:2018 (3X43FP) EN 407:2020 (X1XXXX) EN ISO 21420:2020 Material | HPPE Size | 7, 8, 9, 10, 11, 12

Packing | 5 prs/bag, 10 bags/carton







#### 390104 RINGERS® R259B

Ansell

Heavy duty impact technology glove combined with cut resistance and a waterproof barrier.



- TPR impact protection on top of hand and full length of fingers
- Durable synthetic leather palm for enhanced grip
- Additional palm layer for cut resistance
- Waterproof barrier to keep hands dry
- Provides durable bond between layers, eliminating glove separation when doffing
- Liquid resistant
- Extended neoprene wrist closure with TPR pull tab
- Kevlar™ stitched palm
- High visibility and reflective cuff piping for increased safety

Certification | CAT II EN 388:2016+A1:2018 (4X44FP) EN 511:2006 (021) EN ISO 21420:2020 Material | HPPE Size | 8, 9, 10,11,12

Packing | 5 prs/bag, 10 bags/carton







#### **390101** RINGERS® R065

Ansell

Gloves with innovative impact and cut protection combined with superior dexterity for ultimate comfort.



- Breathable knit shell offers cut resistance
- TPR impact protection on top of hand and full length of fingers
- Half-dipped nitrile coating on palm with sandy finish for enhanced grip
- High visibility for increased safety
- Touchscreen compatible index, middle and thumb tips
- Superior grip on wet and dry surfaces

Certification | CAT || EN 388:2016+A1:2018 (4X43DP) EN 407:2020 (X1XXXX) EN ISO 21420:2020 Material | HPPE Nitrile Coating Size | 7, 8, 9, 10, 11, 12, 13 Packing | 12 prs/bag, 6 bags/carton







## **370305** SHOWA 377-IP



Impact protection gloves reduce shock energy on the knuckles, fingers, and metacarpals.



- Designed to protect the most fragile parts of the hand
- Fluorescent features offer high-visibility for hand signaling
- Foam finish disperses oil to improve grip in wet, dry, or greasy conditions
- Seamless liner and latex-free design prevents irritation
- **Excellent fitting**

Certification | CAT || EN 388:2016 (4121XX) EN 420:2003+A1:2009 Material | Nylon, Polyester Nitrile and Nitrile Foam Coating Length | 265-280mm Size | 7/M, 8/L, 9/XL, 10/XXL Packing | 5 prs/packet, 12 packets/ carton





#### 360084 AlphaTec® 58-535W

Ansell

Unrivalled combination of chemical resistance, confident grip and a comfortable inner lining.



- Featuring Ansell Grip Technology™ technology to enable users to handle wet or oily objects with better grip and more control
- Solid nitrile shell for high protection against exposure to bases, oils, fuels, some solvents and greases
- Unique combination of liquid-proof chemical resistance and grip, together with flexibility and dexterity
- Utilizes white nylon liner which is ideal for indoor applications
- Complies with EU food handling requirement
- Silicone free, latex free
- Antistatic

Certification | CAT ||| EN 388:2016+A1:2018 (3132A) EN ISO 374-1:2016 Type A (AJKLOPT) EN ISO 374-5:2016 EN 407:2020 (X1XXXX) EN ISO 21420:2020 Material | Nitrile Length | 340-348mm Size | 7, 8, 9, 10, 11 Packing | 6 prs/packet, 12 packets/











## 360082 AlphaTec® 58-530W

Ansell

Unique combination of grip and chemical resistance, confident grip and a comfortable inner lining.



- Ansell Grip™ Technology: Less force needed to grip wet or oily parts
- White nylon inner liner enhances comfort and offers excellent durability
- Bonded construction: Zero liner penetration, heightened dexterity
- Utilizes white nylon liner which is ideal for indoor application
- Complies with EU food handling requirement
- Silicone free, latex free
- Antistatic

Certification | CAT III EN 388:2016+A1:2018 (3132A) EN ISO 374-1:2016 Type A (AJKLOPT) EN ISO 374-5:2016 EN 407:2020 (X1XXXX) EN ISO 21420:2020 Material | Nitrile Length | 290mm Size | 7, 8, 9, 10, 11 Packing | 12 prs/packet, 6 packets/











#### **360076** AlphaTec® Solvex® 37-675

Ansell



Thin, versatile chemical resistant gloves that deliver comfortable hand protection. Their 0.38mm thickness results in heightened dexterity.

- A high-performance nitrile compound composition delivers EN 374 Type A chemical resistance
- Exellent chemical protection with a good level of grip, fit and comfort
- Cotton flocking absorbs sweat, for greater wearer comfort
- Suitable in both wet and dry conditions
- Complies with EU food handling requirement
- Thickness: 0,38mm
- Sandpatch grip design
- Silicone free, latex free
- Antistatic

Certification | CAT III EN 388:2016+A1:2018 (4101X) EN ISO 374-1:2016 Type A (JKLOPT) EN ISO 374-5:2016 ISO 18889:2019 (G2)

EN ISO 21420:2020 Material | Nitrile Length | 330mm

Size 7, 8, 9, 10, 11

Packing | 12 prs/packet, 12 packets/ cartor











## **360077** AlphaTec® Solvex® 37-695

High-comfort, chemical resistant, 0.425 mm glove for a wide range of applications.



- High performance nitrile compound provides chemical resistance and strength for optimal results in wet or dry work environments
- Fully reusable, with an unequaled abrasion resistance
- Reversed lozenge finishes further enhancing levels of grip
- Provides superb comfort for the wearer
- Suitable for heavy-duty cleaning applications
- Complies with EU food handling requirements
- Thickness: 0,425mm
- Silicone free, latex free
- Antistatic

Ansell

Certification | CAT III EN 388:2016+A1:2018 (4101A) EN ISO 374-1:2016 Type A (AJKLPT) EN ISO 374-5:2016 EN ISO 21420:2020 Material | Nitrile Length | 380mm Size | 7, 8, 9, 10, 11 Packing | 12 prs/packet, 12 packets/ carton









## **360075** AlphaTec® Solvex® 37-900

#### Ansell

A premium nitrile gloves 100% individually testing, providing superior standards of safety for high-risk chemical handling. Fully reusable with an unequaled abrasion resistance.



- A newly developed nitrile film offers greater strength and superior chemical resistance
- Sets new standards for mechanical performance, abrasion resistance and puncture resistance
- Designed to deliver optimal results in wet or dry work environments where chemical resistance is crucial
- Reversed lozenge grip design
- Provides superb comfort for the wearer
- Thickness: 0,425mm
- Silicone free, latex free
- Antistatic

Certification | CAT III EN 388:2016+A1:2018 (4101X) EN ISO 374-1:2016 Type A (AJKLOPT) FN ISO 374-5:2016 ISO 18889:2019 (G2) EN ISO 21420:2020 Material | Nitrile Length | 380mm Size | 7, 8, 9, 10, 11



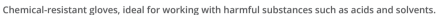


Packing | 12 prs/packet, 6 packets/





## 360410 SHOWA 731





- Strong chemical resistance
- Eco Best Technology® (EBT)
- Biodegradable, despite being extremely strong and acid-resistant
- Water-resistant with bisque grip, to allow for tactile precision even when operating in wet environments
- Strong chemical resistance
- Increased dexterity
- Created with premium-grade compounds
- Unsupported



Certification | CAT III EN 388:2016 (2001X) EN ISO 374-1:2016 Type A (JKLOPT) EN ISO 374-5:2016 EN 420:2003+A1:2009 Material | Biodegradable Nitrile Length 1330mm Size | 7/S, 8/M, 9/L, 10/XL, 11/XXL Packing | 12 prs/packet, 12 packets/











Thick natural rubber, latex glove, when extra protection for heavy duty applications is needed.



- 50% thicker than standard flock lined gloves
- Extremely high resistance to many ketones, salts, detergents, alcohols, alkalies and
- Excellent resistance to mechanical hazards plus increased chemical protection
- Chlorinated
- Extra heavy duty black glove
- 100% cotton flock lining to help absorb perspiration
- AQL 1.5

Certification | CAT III EN 388:2016+A1:2018 (X121X) EN ISO 374-1:2016 Type B (AKLOPS) EN ISO 374-5:2016 EN ISO 21420:2020 Material | Natural Latex Rubber Length | 325mm Size 7, 8, 9, 10, 11 Packing | 12 prs/packet, 12packets/







Ansell

#### **360114** AlphaTec® 87-955

Thicker natural rubber latex glove for extra protection in heavy duty applications.



- 50% thicker than standard flock lined gloves
- High resistance to many ketones, salts, detergents, alcohols, alkalies and fats Excellent resistance to mechanical hazards plus increased chemical protection
- 100% cotton flock lining to help absorbing perspiration
- Extra heavy duty orange glove
- 100% cotton flock lining
- AOL 1.5

Certification | CAT III EN 388:2016+A1:2018 (X121X) EN ISO 374-1:2016 Type A (AKLOPS) EN ISO 374-5:2016 EN ISO 21420:2020 Material | Cotton Flocked Natural Latex Rubber Length | 325mm Size 7.5, 8, 9, 10, 11 Packing | 12 prs/packet, 12 packets/









## 360115 AlphaTec® 29-500

Ansell

Medium duty, unsupported neoprene glove, with outstanding flexibility incorporating ease of handling.



- Flock lined in pure cotton for better comfort and perspiration absorption
- Superior flexibility
- Contains natural rubber
- Protects against a wide range of acids, caustics, alcohols and many solvents
- Ideal for use in cold conditions: neoprene maintains its superb elasticity even at low temperatures. Much less tiring to the hands than other heavy-duty gloves
- Lozenge grip design
- Antistatic
- Thickness: 0,70mm

Certification | CAT III EN 388:2016+A1:2018 (X121A) EN ISO 374-1:2016 Type A (AKLNPT) EN ISO 374-5:2016 EN ISO 21420:2020 Material | Cotton Flocked Natural Latex Rubber, Neoprene Blend Length | 300mm Size | 7, 8, 9, 10, 11 Packing | 12 prs/packet, 12packets/







Ansell

## 360166 AlphaTec® 37-310

Food processing gloves, offering light chemical protection.



- Posses EN 374 Type B chemical protection, guarding against light acids, grease, oils
- 0.2mm palm offers allows dexterity and tactility without a loss of durability
- Reversed lozenge grip improves handling in wet, dry, and oily condition
- Long cuff extends to the forearm
- Complies with EU food handling requirements
- Latex-free formulation presents no risk of Type 1 allergies

Certification | CAT III EN 388:2016+A1:2018 (2001X) EN ISO 374-1:2016 Type B (JKT) EN ISO 374-5:2016 EN 421:2010 ISO 18889:2019 (G1) EN ISO 21420:2020

Material | Nitrile Length | 310mm Size | 7, 8, 9, 10, 11 Packing | 12 prs/packet, 6 packets/



















## 360247 AlphaTec® 09-922

## Ansell

Neoprene anatomical gloves designed to protect hands from a wide range of chemicals, oils, acids and mechanical



- Good resistance against abrasions and all mechanical hazards
- Special Hi-Lo insulated gauntlet option with quilted cotton liner, for use in both hot
- Permits intermittent handling of hot liquids up to 180°C and handling in cold temperatures down to -25°C
- Ideal for providing hand protection during a multitude of tasks
- AOL 1.5
- Latex free

Certification | CAT ||| EN 388:2016+A1:2018 (3121B) EN ISO 374-1:2016 Type A (AKLMPT)

EN ISO 374-5:2016 EN 407:2020 (X1XXXX) EN ISO 21420:2020

Material | Cotton Jersey Liner

Neoprene Coating Length | 300mm

Size | 10 Packing | 12 prs/packet, 6 packets/









## 360335 Redcote Plus R50X

Honeywell

Chemical protection gloves made from PVC, thickness 1,4mm dipped on cotton interlock lining.



- Smooth finish offers an excellent touch and increases dexterity
- Articulated fingers offer superior comfort and reduce effort in cases extended use
- Multi-purpose and repetitive handling in an oily atmosphere
- Low resistance to ketones, aromatic and halogenated hydrocarbons

Certification | CAT III EN 388:2016 (4121X) EN ISO 374-1:2016 Type A (AKLNOT) EN ISO 374-5:2016 EN 420:2003+A1:2009 Material | Cotton Interlock PVC Coating Length | 350mm Size | 9, 10 Packing | 12 prs/packet, 6 packets/



carton



Certification | CAT |||





#### **360419** SHOWA 660/36

Ansell

A seamless, soft cotton liner wicks away moisture to prevents odours, and the ergonomic design reduces hand fatigue.



- Triple-dipped PVC coating
- Seamless, soft cotton liner wicks away moisture to prevent odors
- Ergonomic design reduces hand fatigue
- The rough grip offers high-performance precision in greasy or damp environments
- Water-resistant
- Forearm protection
- Chemical-resistant
- Available in 300mm cuff length (SHOWA 660 360411)

EN 388:2016 (4121X) EN ISO 374-1:2016 Type B (JKL) EN ISO 374-5:2016 EN 420:2003+A1:2009 Material | Cotton PVC Coating Length | 360mm Size | 10/XL, 11/XXL Packing | 10 prs/packet, 6 packet/







#### **360314** SHOWA 660 ESD



Designed for handling flammable or explosive materials. Both the liner and coating aid in preventing sparks from the friction for safe use in extreme.



- When used for extended periods, the lining absorbs perspiration to prolong comfort Certification | CAT III and grip
- Full PVC Coating
- Anti-static liner
- Oil-resistant
- Rough grip
- Abrasion-resistant
- Chemical-resistant
- Form-fitting

EN 388:2016 (4121X) EN ISO 374-1:2016 Type B (AJKLMO) EN ISO 374-5:2016 EN 16350:2014 EN 420:2003+A1:2009 Material | Cotton

PVC Coating **Length** | 300-320mm Size | 9/L, 10/XL

Packing | 10 prs/packet, 6 packet/











#### 390110 Shield Maxim C5 NFT™

Cut resistance gloves combine satisfactory performance in TDM cut, ensuring better behavior during real-world cutting situations.

- · High abrasion level extends its shelf life
- · Sanitized Actifresh treatment for freshness feeling
- Knitted elastic cuff
- · Seamless design
- Wide range in length and size ensure excellent fit and comfort
- Excellent performance in handling wet or dry materials

Certification | CAT II EN 388:2016 (4X43C) EN 420:2003+A1:2009 Material | UHMWPE blend Nitrile NFT™ Coating Length | 230-270mm Size | 7/S,8/M,9/L,10/XL,11/XXL Packing | 12 prs/packet, 12packets/



#### 370301 SHOWA Duracoil 577



Cut and abrasion-resistant gloves protect the hand from a range of hazardous applications, thanks to engineered DURACoil wrapping technology.

- Engineered DURACoil liner
- HPPE reinforced
- · Liquid-proof nitrile coating for added protection and comfort
- Coating provides superior wet and dry grip while remaining breathable and flexible
- · Elasticated wrist cuff
- Ergonomic shaping replicates the hand's shape to reduce hand fatigue and maximize precision
- · Machine washable

Certification | CAT II EN 388:2016 (4X42C) EN 420:2003+A1:2009 Material | Engineered yarn, HPPE, Polyester

Nitrile and Nitrile Foam Coating Length | 220-270mm Size | 6/S, 7/M, 8/L, 9/XL, 10/XXL

Packing | 10 prs/packet, 12 packets/



Certification | CAT ||

#### **370302** SHOWA 234



Flexible cut protection gloves combine foam nitrile with a HPPE reinforced liner to provide excellent cut resistance performance.



- Foam nitrile coating protects against oils, hydrocarbons, grease and abrasions
- Offer excellent grip in wet and dry conditions
- Cooling HPPE properties and breathable back of the hand reduces perspiration and keeps hands dry
- Seamless knit designed to prevent irritation
- Heat-resistant
- Ergonomic
- Designed for use in "knife hand" applications in food processing
- Machine washable

EN 388:2016 (4X42D)
EN 407:2004 (X2XXXX)
EN 420:2003+A1:2009
Material| Engineered yarn, HPPE,
Spandex
Nitrile Coating
Length | 240-290mm
Size| 6/5, 7/M, 8/L, 9/XL, 10/XXL

Packing | 12 prs/packet, 6 packets/ carton





#### **370303** SHOWA S-TEX 377SC



Designed for optimal cut and abrasion resistance, the S-TEX 377SC feature a high-performance S-TEX® liner with Hagane Coil™ technology.



- Full nitrile coating with additional foam nitrile on palm dip provides superior grip and protects the hands from abrasions
- High-performance S-TEX® liner with Hagane coil technology
- A gauntlet style reinforced safety cuff provides additional protection to the wrist and forearm
- Seamless knit to reduce irritation and an ergonomic design that reduces hand fatigue

Certification | CAT II EN 388:2016 (4141D) EN 407:2004 (X1XXXX) EN 420:2003+A1:2009 Material | Nylon, Polyester, Stainless steel Nitrile and Nitrile Foam Coating Length | 300-310mm Size | 7/M, 8/L, 9/XL, 10/XXL Packing | 5 prs/packet, 12 packets/ carton













#### 390002 RazorStop

Designed to protect the user while lays wire nettings or handling sharp objects.



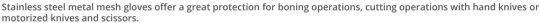
- Fireproof split leather with palm and cuff reinforcement using high resistance silicon-coated aramide fabric
- Gauntlet cuff for wrist and arm protection
- Wing thumb construction
- Designed to protect the user while lays wire nettings or handling sharp objects
- Top protection against all hazards: abrasion, cut, tear and puncture related
- Ideal for waste handling, handling barbed and razor wire

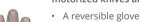
Certification | CAT II EN 388:2016 (4444X) EN 420:2003+A1:2009 Material | Fireproof split leather, Viscose Silicon-coated aramide, Length | 420mm Size | 10 Packing| Pair



#### 390085 Wilco







- Patented closing system with stainless steel spring protected by mesh
- Following perfectly all movements of the wrist and forearm / no excessive pressure on it
- Great comfort adapted perfectly to all types of hands shape
- Visual size identification with a colour tag

Certification | CAT || EN 1082-1 Material | Stainless Steel Size | XS, S, M, L, XL, 2XL Packing | Single glove



## **390021** HyFlex® 70-114









- Constructed from high-tech 100% Kevlar® para-aramid short fibers
- Automatic knit liner
- Exceptional cut resistance and comfort
- Heat resistance up to 100°C
- Thumbslot for addional protection of the wrist

Certification | CAT III EN 388:2016 +A1:2018 (133XC) EN ISO 407:2020 (X1XXXX) EN ISO 21420:2020 Material | Kevlar® Length | 356mm Size | One Size Packing | 12 pcs/bag, 12 bags/carton







## 370102 Shield Ice HPT™

Thermal resistant gloves based on HPT™ Technology. (Hydropellent Technology) coating is a PVC coating technology which ensures durability and flexibility.

- Protect during contact with cold materials, ensuring thermal insulation at low temperature environments
- Provides superior grip and dexterity in extremely cold, wet, oily and dry conditions
- Treated with Sanitized Actifresh® provide freshness and antimicrobial protection
- Knitted elastic cuff for better fit. Prevents dirt to insert the glove
- · Wing thumb for enhanced flexibility

Certification | CAT II EN 388:2016 (3231X) EN 511:2006 (XZX) EN 420:2003+A1:2009 Material | Nylon, Terry insulation with PVC-HPT Coating Length | 240-300mm Size | 7/S, 8/M, 9/L, 10/XL, 11/XXL Packing | 6 prs/packet, 10 packets/







## 390356 ActivArmr® 23-700

PVC coated winter glove with foam insulation for extra warmth.



- Insulated winter glove with a turn-out barrier which prevents liquids from getting to the hand
- A rugged winter glove that outwears leather, sheds water, resists salts and chemicals and keeps hands warm
- Polyurethane foam insulation for extra warmth and comfort
- Rough finish PVC coating provides unbeatable grip on wet surfaces
- · Fluorescent orange color

Certification | CAT III EN 388:2016 (3121B) EN ISO 374-1:2016 Type B (KLT) EN ISO 374-5:2016 EN 511:2006 (111) EN 420:2003+A1:2009 Material | Cotton, Nylon Polyurethane Foam Insulation

Length | 275-300mm

Packing | 6 prs/ packet, 12packets / carton









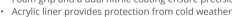
Ansell

#### **390151** SHOWA 477

Foam grip and a dual nitrile coating ensure precision in wet and oily environments

Certific

Cold-resistant glove combines thermal insulation with tactical grip. Designed to keep hands warm and dry in the most



- Remain flexible down to -50°C
- Seamless knit
- · Elasticated wrist cuff
- Thermal insulation
- Cold-resistant
- Water-resistant

Certification | CAT II EN 388:2016 (4231X) EN 511:2006 (011) EN 420:2003+A1:2009 Material | Fixed insulated acrylic, Nylon, Polyester Nitrile and Nitrile Foam Coating Length | 275-290mm Size | 7/M, 8/L, 9/XL, 10/XXL Packing | 6 prs/polybag, 12 polybags/







#### 390099 ColdWork™ Original®

Winter gloves with C40 3M Thinsulate Insulation offer optimal protection against the cold.



- Thermoplastic Rubber (TPR) closure creates a secure fit to your wrist
- Heavyweight fleece construction
- Water-resistant Soft Shell back of hand prevents the cold air from sneaking in
- C40 3M™ Thinsulate™ Insulation traps warm air to help regulate your body temperature
- Rugged Armortex® thumb saddle reinforcement
- Touch screen capable synthetic leather provides the perfect blend of dexterity and durability
- · Machine Washable

Certification | CAT II EN 388:2016 (2121X) EN 511:2006 (22X) EN ISO 21420:2020 Material | Fleece C40 3M™ Thinsulate™ Length | NA Size | M, L, XL, XXL Packing | Pair









## **390126** GLB0-36









- Ergonomic shape and lightly powdered interior make the glove easy to slip on and off
- Must be worn together with over gloves SKU 310500 for mechanical protection
- Max operating voltage 7500V (Proof Test (V)/AC 2500V)
- Additional protection: AZC
- · Thickness: 1mm

Certification | CAT III EN 60903:2003 Material | Natural Latex Length | 360mm Size | 8, 9, 10, 11, 12 Packing | Pair

 $\epsilon$ 

#### 390129 GLB1-36

Natural rubber latex electrical insulating gloves class 1 offering max operating voltage 7.500V.





- Natural latex base offers high dielectric characteristics
- Ergonomic shape and lightly powdered interior make the glove easy to slip on and off
- Must be worn together with over gloves SKU 310500 for mechanical protection
- Max operating voltage 7500V (Proof Test (V)/AC 10000V)
- · Additional protection: AZC
- · Thickness: 1,5mm

Certification | CAT III EN 60903:2003 Material | Natural Latex Length | 360mm Size | 8, 9, 10, 11, 12 Packing | Pair

**(**E

#### **390077** GLB2-36

Natural rubber latex electrical insulating gloves class 2 offering max operating voltage 17.000V .



- · Natural latex base offers high dielectric characteristics
- Ergonomic shape and lightly powdered interior make the glove easy to slip on and off
- Must be worn together with over gloves SKU 310500 for mechanical protection
- Max operating voltage 17000V (Proof Test (V)/AC 20000V)
- Additional protection: RC
- Thickness: 2,3mm

Certification | CAT III EN 60903:2003 Material | Natural Latex Length | 360mm Size | 8, 9, 10, 11, 12 Packing | Pair

 $\epsilon$ 

## 310500 Dielectric Overgloves K-12105

Dielectric Overgloves offer excellent dexterity due to quality materials and seams, so as the user to easily handle small items.



- Very good behaviour in oils and grease providing excellent protection and long shelf life
- Velcro adjustment on the back of palm for better fit
- Gauntlet type made of leather to protect the wrist and forearm
- Wing thumb
- Excellent dexterity due to quality materials and seams
- User to easily handle small items
- Suitable for use over the electrician's gloves, for protection against mechanical risks

Certification | CAT II EN 388:2016 (2122X) EN 420:2003+A1:2009 Material | Cowhide, Split leather Length | 330-360mm Size | 9, 10, 11 Packing | 1 pr/packet, 100 packets/ carton







#### 320012 SparkSTOP

Multipurpose welding gloves made from split leather with 100% cotton lining and Kevlar® thread.



- Reinforced palm and thumb in split leather increases durability
- Kevlar® thread
- Protects from dirt in the absence of toxic substances
- Protects from mechanical aggression with risk of abrasion, cutting blade, tearing
- Protects from flame, contact with hot surfaces, convective heat, small splashes of molten metal
- Comfortable fit for enhanced dexterity
- Wing thumb contruction
- Gauntlet cuff made from leather

Certification | CAT || EN 388:2016+A1:2018 (4144X) EN 407:2004 (413X4X) EN 12477:2001+A1:2005 Type A EN 420:2003+A1:2009 Material | Split Cowhide Cotton Lining Length | 330-380mm Size | 8, 9, 10, 11, 12 Packing | 6 prs/packet, 10 packets/







Ansell

#### 320020 ActivArmr® 43-217

TIG welding glove provides users with high tactility and dexterity while keeping their hands protected and safe.



- Premium full grain goatskin and welted seams with para-aramid thread
- 3-dimensional thumb design greatly increases fine dexterity for precise welding
- High tactility and dexterity while keeping hands protected and safe
- Suitable for TIG welding, as well as grinding, brazing, metal fabrication and maintenance
- Provide protection from heat, flames, sparks and weld spatter
- Long split cowhide cuff extends protection to the forearms

Certification | CAT || EN 388:2016+A1:2018 (2121A) EN 407:2004 (41XX4X) EN 12477:2001+A1:2005 EN 420:2003+A1:2009 Material | Goatskin **Length** | 340mm, 350mm, 360mm Size | 9, 10, 11 Packing | 6 prs/packet, 6 packets/









#### 340390 Firemans Gloves 2MZO



Heat and cut resistant leather gloves with Kevlar thread on seams. Perfect fit with elastic tightening at the wrists.



- Cow-Nappa leather
- Lining with cut resistant insulation material (100 % Para-aramide)
- Kevlar thread
- Eurotex membrane
- Sleeve narrowing by touch and close fastening
- **SOLAS Approved**

Certification | CAT III EN 659:2003+A1:2008 EN 420:2003+A1:2009 Material | Cow-nappa 100% Para-aramide Linning Size | 9, 10, 11 Packing | Pair



## **340384** Super Mars 5F



Designed and most functional leather glove for the fire brigade. Water and oil repellent as well as acid resistant.



- Insert: GORE-TEX® 3 layers
- Water- windproof and breathable GORE-TEX® insert is permanently attached to the inner glove (ESKA® patent)
- Fire Block leather: 0% shrinkage even at high temperatures
- Reinforced silicon/carbon coated Kevlar® on the palm and back side of the glove
- Cut resistant lining made of Kevlar® with steel fiberglass and silver threads guarantees highest level of safety for emergency services

Certification | CAT III EN 388:2016 (3444E) EN 659:2003+A1:2008 EN 420:2003+A1:2009 Material | Fire Block leather 100% Kevlar® Steel Fiberglass Lining
Size | 8/M, 9/L, 10/XL, 12/XXXL Packing | Pair







# 390326 Cryolite-HP



Cryogenic gloves manufactured with water resistant full grain leather and split leather cuff with Velcro fastener.



- Internal insulation consists of a soft lining
- Special polyolefin Porelle® membrane for an excellent waterproofness
- Split leather cuff with Velcro closure
- Maximum level of dexterity
- NYLON® seam
- Subject to specific test for resistance to liquid nitrogen (-195,82°C) through contact for 1 minute, following bending test (RCT method)

Certification | CAT III EN 388:2016 (2122X) EN 511:2006 (131) EN 407:2020 (X2XXXX) EN ISO 21420:2020 Material | Grain leather Split Leather Length | 380mm Size | 8, 9, 10, 11 Packing | 1 pair/packet







## 360120 AlphaTec® 62-401

## Ansell

An excellent glove providing maximum comfort, with a natural rubber coating on a 100% cotton liner.



- Heavy duty glove
- Wrinkle finish for excellent wet & dry grip
- Ergonomically styled fit providing maximum comfort
- Liquid-proof coating
- Cotton liner provide excellent thermal insulation (hot or cold)
- Compliant with FDA food handling requirements
- Not to used in conjunction with pointed objects
- **AQL 1.5**

Certification | CAT ||| EN 388:2016+A1:2018 (3131B) EN ISO 374-1:2016 Type A (AKLMPT) EN ISO 374-5:2016 EN 407:2020 (X2XXXX) EN 511:2006 (011) EN ISO 21420:2020 Material | Cotton Jersey Natural Latex Rubber Length | 320mm Size | 7, 8, 9, 10, 11 Packing | 6 prs/packet, 8 packets/



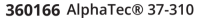
carton











Food processing gloves, offering light chemical protection.





- Posses EN 374 Type B chemical protection, guarding against light acids, grease, oils
- Their 0.2mm palm offers allows dexterity and tactility without a loss of durability
- Reversed lozenge grip improves handling in wet, dry, and oily condition
- Long cuff extends to the forearm
- Complies with EU food handling requirements
- Latex-free formulation presents no risk of Type 1 allergies

Certification | CAT III EN 388:2016+A1:2018 (2001X) EN ISO 374-1:2016 Type B (JKT) EN ISO 374-5:2016 EN 421:2010 ISO 18889:2019 (G1) EN ISO 21420:2020 Material | Nitrile Length | 310mm Size 7, 8, 9, 10, 11



carton





Packing | 12 prs/packet, 6 packets/



Ansell



#### **390038** HyFlex® 72-400

Outstanding cut protection with enhanced durability at a great value.



- Light/Medium weight design provides softness and flexibility so it can comfortably worn for extended periods of time
- Ambidextrous glove design
- Machine washable with non caustic cleaners with no effect on performance and durability
- Made with a spandex elastic that keeps a snug fit, even after multiple laundering
- Compliant with FDA food handling requirements

Certification | CAT II EN 388:2016+A1:2018 (3X4XF) EN ISO 21420:2020 Material | Fiber glass, Stainless steel, HPPE, Polyester, Lycra®

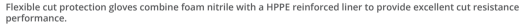
Length | 230-267mm Size 7, 8, 9, 10

Packing | 12 pcs/bag, 2 bags/carton



#### **370302** SHOWA 234







- Foam nitrile coating protects against oils, hydrocarbons, grease and abrasions
- Offer excellent grip in wet and dry conditions
- Cooling HPPE properties and breathable back of the hand reduces perspiration and keeps hands dry
- Seamless knit designed to prevent irritation
- Heat-resistant
- Ergonomic
- Designed for use in "knife hand" applications in food processing
- Machine washable

Certification | CAT || EN 388:2016 (4X42D) EN 407:2006 (X2XXXX) EN 420:2003+A1:2009 Material | Engineered yarn, HPPE, Spandex Nitrile Coating Length | 240-290mm Size | 6/S, 7/M, 8/L, 9/XL, 10/XXL Packing | 12 prs/packet, 6 packets/









#### 350013 TouchNTuff® 92-670

Ansell

Durable and comfortable nitrile glove with increased chemical splash protection. Textured fingers provide a reliable grip, making this glove ideal for laboratory and food processing applications.



- Superior chemical splash protection
- Palm thickness 0,11mm
- Finger thickness 0,13mm
- Textured fingertips provide secure grip
- Complies with food handling requirements
- Allergy prevention type I
- Powder-Free
- Silicone-Free
- Antistatic
- 1.5 AOL

Certification | CAT III

EN ISO 374-1:2016 Type B (JKT)

EN ISO 374-5:2016 EN 455 1-4

FN 1149-1/2/3

EC 2023/2006

EN ISO 21420:2020 Material | Nitrile

Length | 240mm

Size | S(6.5-7), M(7.5-8), L(8.5-9),

XL(9.5-10)

Packing | 100 gloves per dispenser, 10 dispensers per case







#### 350025 Microflex® 93-852

Ansell

Disposable, Distinctive, Black Nitrile gloves. Thanks to the non-foaming special formulation, they offer a secure grip in wet applications.



- Fully textured design for a firm grip when handling wet objects
- Palm thickness 0,12mm
- Finger thickness 0.15mm
- Allergy prevention type I
- Complies with EU food handling requirements
- Chlorinated
- Powder-Free
- Silicone-Free
- Antistatic
- 1.5 AOL

Certification | CAT III

EN ISO 374-1:2016 Type B (JKT)

EN ISO 374-5:2016

EN 455 1-4 EN 1149-1/2/3

EC 2023/2006

EN ISO 21420:2020 Material | Nitrile

Length | 245mm

Size | S(6.5-7), M(7.5-8), L(8.5-9),

XL(9.5-10)

Packing | 100 gloves per dispenser, 10 dispensers per case







## **350040** SHOWA 7500PF

Engineered with SHOWA's revolutionary Eco Best Technology® (EBT), the 7500PF disposable glove is biodegradable, achieving 82% biodegradation in 386 days in a laboratory.



- Rolled cuff prevents dirt from entering
- The powder and latex-free design reduces risk of discomfort and allergies
- Approved for food handling and contact
- Textured surface grip makes wet work safer and easier
- Thickness 0,10mm
- Flexible
- Increased dexterity
- Silicone-Free



Certification | CAT III

EN ISO 374-1:2016 Type B (JKPT)

EN ISO 374-5:2016

EN 420:2003+A1:2009 Material | Nitrile

Length | 240mm

Size | 6/XS, 7/S, 8/M, 9/L, 10/XL

Packing | 100 gloves per dispenser, 10

dispensers per case







#### 350041 SHOWA 7502PF



Biodegradable and accelerator-free disposable glove. The 0.06 mm nitrile provides good chemical protection from a wide array of chemical hazards.



- Powder free
- Featuring SHOWA's revolutionary Eco Best Technology (EBT)
- Engineered for accelerated biodegradation in biologically active landfills
- Approved for food handling and contact
- Chemical-resistant

Certification | CAT III EN ISO 374-1:2016 Type C (KT) EN ISO 374-5:2016 EN 420:2003+A1:2009 Material | Nitrile Length | 240mm

Size | 6/XS, 7/S, 8/M, 9/L, 10/XL Packing | 200 gloves per dispenser, 10 dispensers per case











7500P

100

#### 350042 SHOWA 6112PF



Approved for food handling and contact, these gloves are ideal for food preparation, use in laboratories, and general repair or maintenance work.

- Versatile, biodegradable single-use gloves prioritize sensitivity and dexterity
- · Water-resistant provide extreme comfort during long periods of use
- · Approved for food handling and contact
- · Ideal for food preparation, use in laboratories and general repair
- Thickness: 0,10 mm
- Powder-Free
- Silicone-Free
- Ergonomic









## **350043** SHOWA 7500PF



Engineered with SHOWA's revolutionary Eco Best Technology® (EBT), the 7500PF disposable glove is biodegradable, achieving 82% biodegradation in 386 days in a laboratory.

- Biodegradable
- Rolled cuff prevents dirt from entering
- The powder and latex-free design reduces risk of discomfort and allergies
- Approved for food handling and contact
- Textured surface grip makes wet work safer and easier
- Thickness 0,10mm
- Flexible
- · Increased dexterity
- Silicone-Free











## 350044 SHOWA 7502PF



Biodegradable and accelerator-free disposable glove. The 0.06 mm nitrile provides good chemical protection from a wide array of chemical hazards.



- · Powder-Free
- · Latex-Free
- Featuring SHOWA's revolutionary Eco Best Technology (EBT)
- Engineered for accelerated biodegradation in biologically active landfills
- Suitable for the food industry
- Chemical-resistant

Certification | CAT III EN ISO 374-1:2016 Type C (KT) EN ISO 374-5:2016 EN 420:2003+A1:2009 Material | Nitrile Length | 240mm

Size | 11/2XL Packing | 180 gloves per dispenser, 10 dispensers per case









