

RIGGERS & GAUNTLETS



Product Code: EY9002

Available in Sizes: S-XXL

Unit of Measure: Pair

Available in Colours:







EN Compliant



Hand Washable

ERGODYNE FULL FINGER ANTI VIBRATION GLOVE

- ANSI S2.73-2014/ISO 10819:2013-certified vibration protection
- Full-length AVC palm padding reduces vibration and palm impact
 Gripping palm provides secure hold on tools and equipment
- Neoprene knuckle pad
- Reinforced fingertips and thumb saddle
- Low-profile molded hook & loop closure with ID space to write wearer's name
- EN 388: 2121 X
- Patent pending











Product Code: GZAVG

Available in Sizes: M - XL

Unit of Measure:





Anti-Vibration

Mechanical Handling

- 40% polyester +60% Latex
- High performance anti-vibration gloves
- EN388: 2016
- Level 4 AbrasionLevel X Cut Resistance

- Level 4 Tear Resistance
 Level 2 Puncture
 Level B ISO 13997 Cut Resistance

Medium Frequency Spectrum "M" - 0.865 Pass High Frequency Spectrum "H" - 0.598 Pass









Product Code: AN15-554

Available in Sizes:

Unit of Measure: Each

Available in Colours:

Red AN15-554

ANSELL ALPHATEC 15-554 GLOVE

One of the only gloves suitable for handling strong organic solvents
 PVA (Polyvinyl alcohol) coating out-performs most other types of chemical-resistant gloves
 Virtually inert in aromatic and chlorinated

Comfortable anatomical glove with

Precurved fingers and winged thumb.
Easier to manipulate and less tiring to wear
Soft two-piece knitted liner. Cushions the hand and absorbs perspiration
Pre-curved fingers and winged thumb

Supported glove with interlock cotton liner

 14 (355mm) Length
 EN ISO 374-1:2016 Type A Protective gloves against dangerous chemicals and micro-organisms. Terminology and performance requirements for chemical ricks. PODELI risks, BCDFIJ

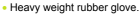
 EN ISO 374-5:2016 Protective gloves against dangerous chemicals and microorganisms. Terminology and performance requirements for micro-organisms risks
• EN 388:2016 Protective gloves against mechanical risks 3121A







BEESWIFT HOUSE HOLD HEAVYWEIGHT GLOVES



Manufactured from neoprene blended natural latex.

Cotton flock lining.

Resistant to selected chemicals and acids.

EN388: 2016Level 2 - AbrasionLevel X - Cut Resistance

Level 1 - Tear Resistance
Level 1 - Puncture

Level 0 - ISO 13997 Cut Resistance

 EN 374-1: 2016 - TYPE C Chemical - Breakthrough Time
Methanol (A) - More than 10 Mins (Level 1)
Sulphuric Acid 96% (L) - More than 120 Mins (Level 4)
Sodium Hydroxide 40% (K) - More than 480 Mins (Level 6)







Unit of Measure:

Available in Colours:



Royal/Yellow HWCGYR













Product Code: MAPA301

Available in Sizes: S-XL

Unit of Measure: Each

Available in Colours:

BEESWIFT

FOCUSED ON SAFETY

Product Code AN11-250N12

Available in Sizes: 12"

Unit of Measure:

Available in Colours: Black AN11-250N12

Blue MAPA301

MAPA JERSETTE 301 GLOVE

- Natural rubber coated, textile supported for maximum comfort for long-term work in aggressive environments
- Freedom of movement, due to the anatomical shape and excellent comfort from the seamless textile support
- Good tear resistance

- Good resistance to many diluted acids and bases
 EN 388:2016 Protective gloves against mechanical risks 2131X
 EN ISO 374-1:2016 Type B Protective gloves against dangerous chemicals and micro-organisms.
 Terminology and performance requirements for chemical risks, KPT
 EN 407 Protective gloves against thermal risks X1XXXX

Key applications include:

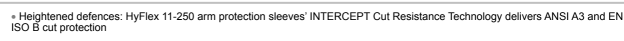
- Construction Industry (Masons / Plasterers) Preparing and pouring mortar and cement
 Aeronautics industry Work with composite materials (resins)
 Local Authorities (Cleaning) Handling household detergents











- · Elevated comfort: Their seamless HPPE yarn offers users a cool, breathable feel, while their bicep cuff keeps them securely in place
- · Reduced contaminant risks: The risk of contaminant transfer to metal before painting is reduced, as they are silicone-free
- Added practicality: The HyFlex 11-250's overedges come in red, black or light blue, for narrow, wide or extra-wide
- Certified harm-free: Oeko-Tex certification indicates they are free of substances harmful to human health
- INTERCEPT Liner
- . Knitwrist cuff style without thumb slot
- 12- (30cm) length
- NarrowFood Safe
- EN 388:2016 Protective gloves against mechanical risks 2X42B
- Sold as 50 singles









Product Code: AN11-250N16

Available in Sizes:

Unit of Measure: PK 50

Available in Colours: Black AN11-250N16

BEESWIFT

FOCUSED ON SAFETY

Product Code AN11-250W12

Available in Sizes: 12"

Unit of Measure:

Available in Colours: Black AN11-250W12

ANSELL HYFLEX 11-250 16" SLEEVE NARROW

- Heightened defences: HyFlex 11-250 arm protection sleeves' INTERCEPT Cut Resistance Technology delivers ANSI A3 and EN ISO B cut protection
- Elevated comfort: Their seamless HPPE yarn offers users a cool, breathable feel, while their bicep cuff keeps them securely in place
- · Reduced contaminant risks: The risk of contaminant transfer to metal before painting is reduced, as they are silicone-
- Added practicality: The HyFlex 11-250's overedges come in red, black or light blue, for narrow, wide or extra-wide
- Certified harm-free: Oeko-Tex certification indicates they are free of substances harmful to human health
- INTERCEPT Liner
- Knitwrist cuff style without thumb slot
- 16" (40cm) length
- Narrow
- Food Safe
- EN 388:2016 Protective gloves against mechanical risks 2X42B
- Sold as 50 singles





Ansell

ANSELL HYFLEX 11-250 12" SLEEVE WIDE



- · Elevated comfort: Their seamless HPPE yarn offers users a cool, breathable feel, while their bicep cuff keeps them securely in place
- · Reduced contaminant risks: The risk of contaminant transfer to metal before painting is reduced, as they are silicone-free
- Added practicality: The HyFlex 11-250's overedges come in red, black or light blue, for narrow, wide or extra-wide
- Certified harm-free: Oeko-Tex certification indicates they are free of substances harmful to human health
- INTERCEPT Liner
- . Knitwrist cuff style without thumb slot
- 12" (30cm) length

- Wide
 Food Safe
 EN 388:2016 Protective gloves against mechanical risks 2X42B









Product Code: AN11-250W16

Available in Sizes:

Unit of Measure: PK 50

Available in Colours: Black AN11-250W16

BEESWIFT

FOCUSED ON SAFETY

Product Code AN11-251N12

Available in Sizes: 12"

Unit of Measure:

Available in Colours: Black/White AN11-251N12

ANSELL HYFLEX 11-250 16" SLEEVE WIDE

- Heightened defences: HyFlex 11-250 arm protection sleeves' INTERCEPT Cut Resistance Technology delivers ANSI A3 and EN ISO B cut protection
- Elevated comfort: Their seamless HPPE yarn offers users a cool, breathable feel, while their bicep cuff keeps them securely in place
- · Reduced contaminant risks: The risk of contaminant transfer to metal before painting is reduced, as they are silicone-
- Added practicality: The HyFlex 11-250's overedges come in red, black or light blue, for narrow, wide or extra-wide
- Certified harm-free: Oeko-Tex certification indicates they are free of substances harmful to human health
- INTERCEPT Liner
- Knitwrist cuff style without thumb slot
- 16" (40cm) length
- Widè
- Food Safe
- EN 388:2016 Protective gloves against mechanical risks 2X42B
- Sold as 50 singles







ANSELL HYFLEX 11-251 12" SLEEVE NARROW TH



- · Elevated comfort: A seamless HPPE yarn grants wearers a cool, breathable feel, while a thumb slot and bicep cuff hold them firmly in place
- · Reduced contaminant risks: The risk of contaminant transfer to metal before painting is reduced, as they are silicone-free
- Added practicality: The HyFlex 11-251's overedges come in red, black or light blue, for narrow, wide or extra-wide
- Certified harm-free: Oeko-Tex certification indicates they are free of substances harmful to human health
- INTERCEPT Liner
- . Knitwrist cuff style with thumb slot
- 12 (30cm) length
- Narrow
- Food Safe
- EN 388:2016 Protective gloves against mechanical risks 2X42B
- Sold as 50 singles









Product Code: AN11-251N16

Available in Sizes: 16"

Unit of Measure: PK 50

Available in Colours:

Black/White
AN11-251N16

ANSELL HYFLEX 11-251 16" SLEEVE NARROW TH

- Heightened defences: HyFlex 11-251 arm protection sleeves' INTERCEPT Cut Resistance Technology delivers ANSI A3 and EN ISO B cut protection
- Elevated comfort: A seamless HPPE yarn grants wearers a cool, breathable feel, while a thumb slot and bicep cuff hold them firmly in place
- Reduced contaminant risks: The risk of contaminant transfer to metal before painting is reduced, as they are siliconefree
- Added practicality: The HyFlex 11-251's overedges come in red, black or light blue, for narrow, wide or extra-wide
- Certified harm-free: Oeko-Tex certification indicates they are free of substances harmful to human health
- INTERCEPT Liner
- Knitwrist cuff style with thumb slot
- 16" (40cm) length
- Narrow
- Food Safe
- EN 388:2016 Protective gloves against mechanical risks 2X42B
- Sold as 50 singles









BEESWIFT FOCUSED ON SAFETY

Product Code: AN11-251N18

Available in Sizes: 18"

Unit of Measure: PK 50

Available in Colours:

Black/White
AN11-251N18

ANSELL HYFLEX 11-251 18" SLEEVE NARROW TH

- Heightened defences: HyFlex 11-251 arm protection sleeves' INTERCEPT Cut Resistance Technology delivers ANSI A3 and EN ISO B cut protection
- Elevated comfort: A seamless HPPE yarn grants wearers a cool, breathable feel, while a thumb slot and bicep cuff hold them firmly in place
- Reduced contaminant risks: The risk of contaminant transfer to metal before painting is reduced, as they are siliconefree
- Added practicality: The HyFlex 11-251's overedges come in red, black or light blue, for narrow, wide or extra-wide
- Certified harm-free: Oeko-Tex certification indicates they are free of substances harmful to human health
- INTERCEPT Liner
- Knitwrist cuff style with thumb slot
- 18" (45cm) length
- Narrow
- Food Safe
- EN 388:2016 Protective gloves against mechanical risks 2X42B
- Sold as 50 singles









Product Code: AN11-251W12

Available in Sizes:

Unit of Measure: PK 50

Available in Colours: Black/White AN11-251W12

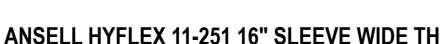
ANSELL HYFLEX 11-251 12" SLEEVE WIDE TH

- Heightened defences: HyFlex 11-251 arm protection sleeves' INTERCEPT Cut Resistance Technology delivers ANSI A3 and EN ISO B cut protection
- Elevated comfort: A seamless HPPE yarn grants wearers a cool, breathable feel while a thumb slot and bicep cuff hold them firmly in place
- · Reduced contaminant risks: The risk of contaminant transfer to metal before painting is reduced, as they are silicone-
- Added practicality: The HyFlex 11-251's overedges come in red, black or light blue, for narrow, wide or extra-wide
- Certified harm-free: Oeko-Tex certification indicates they are free of substances harmful to human health
- INTERCEPT Liner
- Knitwrist cuff style with thumb slot
- 12" (30cm) length
- Wide
- Food Safe
- EN 388:2016 Protective gloves against mechanical risks 2X42B
- Sold as 50 singles











Product Code AN11-251W16

Available in Sizes: 16"

Unit of Measure:

Available in Colours: Black/White AN11-251W16

- Heightened defences: HyFlex 11-251 arm protection sleeves' INTERCEPT Cut Resistance Technology delivers ANSI A3 and EN ISO B cut protection
- · Elevated comfort: A seamless HPPE yarn grants wearers a cool, breathable feel, while a thumb slot and bicep cuff hold them firmly in place
- · Reduced contaminant risks: The risk of contaminant transfer to metal before painting is reduced, as they are silicone-free
- Added practicality: The HyFlex 11-251's overedges come in red, black or light blue, for narrow, wide or extra-wide
- Certified harm-free: Oeko-Tex certification indicates they are free of substances harmful to human health
- INTERCEPT Liner
- . Knitwrist cuff style with thumb slot
- 16" (40cm) length
- Wide
- Food SafeEN 388:2016 Protective gloves against mechanical risks 2X42B
- Sold as 50 singles









Product Code: AN11-251W18

Available in Sizes:

Unit of Measure: PK 50

Available in Colours: Black/White AN11-251W18

ANSELL HYFLEX 11-251 18" SLEEVE WIDE TH

- Heightened defences: HyFlex 11-251 arm protection sleeves' INTERCEPT Cut Resistance Technology delivers ANSI A3 and EN ISO B cut protection
- Elevated comfort: A seamless HPPE yarn grants wearers a cool, breathable feel while a thumb slot and bicep cuff hold them firmly in place
- · Reduced contaminant risks: The risk of contaminant transfer to metal before painting is reduced, as they are silicone-
- Added practicality: The HyFlex 11-251's overedges come in red, black or light blue, for narrow, wide or extra-wide
- · Certified harm-free: Oeko-Tex certification indicates they are free of substances harmful to human health
- INTERCEPT Liner
- Knitwrist cuff style with thumb slot
- 18" (45cm) length
- Widè
- Food Safe
- EN 388:2016 Protective gloves against mechanical risks 2X42B
- Sold as 50 singles







ANSELL HYFLEX 11-280 12" SLEEVE NARROW



Product Code AN11-280N12

Available in Sizes: 12"

Unit of Measure:

Available in Colours: Black AN11-280N12

- Heightened defences: INTERCEPT Cut Resistance Technology's blend of synthetic and natural fibres ensures superior protection, especially when combined with HyFlex cut-resistant gloves
- Elevated comfort: HyFlex 11-280 protective arm sleeves also deliver superb comfort, with a seamless design and HPPE yarn that ensures a cool, breathable feel
- Varied sizing options: HyFlex 11-280 sleeves come in wide and narrow versions, with multiple length options
- Certified harm-free: They also benefit from Oeko-Tex certification, certifying them free of substances harmful to human health
- **INTERCEPT Liner**
- Knitwrist cuff style without thumb slot
- 12" (30cm) length
- NarrowFood Safe
- EN 388:2016 Protective gloves against mechanical risks 3X42D
- Sold as 50 singles









Product Code: AN11-280N16

Available in Sizes: 16"

Unit of Measure: PK 50

Available in Colours:
Black
AN11-280N16

ANSELL HYFLEX 11-280 16" SLEEVE NARROW

- Heightened defences: INTERCEPT Cut Resistance Technology's blend of synthetic and natural fibres ensures superior protection, especially when combined with HyFlex cut-resistant gloves
- Elevated comfort: HyFlex 11-280 protective arm sleeves also deliver superb comfort, with a seamless design and HPPE yarn that ensures a cool, breathable feel
- Varied sizing options: HyFlex 11-280 sleeves come in wide and narrow versions, with multiple length options
- Certified harm-free: They also benefit from Oeko-Tex certification, certifying them free of substances harmful to human health
- INTERCEPT Liner
- Knitwrist cuff style without thumb slot
- 16" (40cm) length
- Narrow
- Food Safe
- EN 388:2016 Protective gloves against mechanical risks 3X42D
- Sold as 50 singles





Ansell

ANSELL HYFLEX 11-280 18" SLEEVE NARROW

Heightened defences: INTERCEPT Cut Resistance Technology's blend of synthetic and natural fibres ensures superior protection,

• Elevated comfort: HyFlex 11-280 protective arm sleeves also deliver superb comfort, with a seamless design and HPPE yarn that



Product Code: AN11-280N18

Available in Sizes: 18"

Unit of Measure:

Available in Colours:

Black
AN11-280N18

ensures a cool, breathable feel

especially when combined with HyFlex cut-resistant gloves

- Varied sizing options: HyFlex 11-280 sleeves come in wide and narrow versions, with multiple length options
- Certified harm-free: They also benefit from Oeko-Tex certification, certifying them free of substances harmful to human health
- INTERCEPT Liner
- Knitwrist cuff style without thumb slot
- 18" (45cm) length
- Narrow
- Food Safe
- EN 388:2016 Protective gloves against mechanical risks 3X42D
- Sold as 50 singles









Product Code: AN11-280W12

Available in Sizes:

Unit of Measure: PK 50

Available in Colours:

Black
AN11-280W12

ANSELL HYFLEX 11-280 12" SLEEVE WIDE

- Heightened defences: INTERCEPT Cut Resistance Technology's blend of synthetic and natural fibres ensures superior protection, especially when combined with HyFlex cut-resistant gloves
- Elevated comfort: HyFlex 11-280 protective arm sleeves also deliver superb comfort, with a seamless design and HPPE yarn that ensures a cool, breathable feel
- Varied sizing options: HyFlex 11-280 sleeves come in wide and narrow versions, with multiple length options
- Certified harm-free: They also benefit from Oeko-Tex certification, certifying them free of substances harmful to human health
- INTERCEPT Liner
- Knitwrist cuff style without thumb slot
- 12" (30cm) length
- Widè
- Food Safe
- EN 388:2016 Protective gloves against mechanical risks 3X42D
- Sold as 50 singles





Ansell

ANSELL HYFLEX 11-280 16" SLEEVE WIDE



Product Code: AN11-280W16

Available in Sizes:

Unit of Measure:

Available in Colours:

Black
AN11-280W16

Elevated comfort: HyFlex 11-280 protective arm sleeves also deliver superb comfort, with a seamless design and HPPE yarn that
ensures a cool, breathable feel

Heightened defences: INTERCEPT Cut Resistance Technology's blend of synthetic and natural fibres ensures superior protection,

 Varied sizing options: HyFlex 11-280 sleeves come in wide and narrow versions, with multiple length options

especially when combined with HyFlex cut-resistant gloves

- Certified harm-free: They also benefit from Oeko-Tex certification, certifying them free of substances harmful to human health
- INTERCEPT Liner
- Knitwrist cuff style without thumb slot
- 16" (40cm) length
- Wide
- Food Safe
- EN 388:2016 Protective gloves against mechanical risks 3X42D
- Sold as 50 singles









Product Code: AN11-280W18

Available in Sizes:

Unit of Measure: PK 50

Available in Colours: Black AN11-280W18

ANSELL HYFLEX 11-280 18" SLEEVE WIDE

- Heightened defences: INTERCEPT Cut Resistance Technology's blend of synthetic and natural fibres ensures superior protection, especially when combined with HyFlex cut-resistant gloves
- Elevated comfort: HyFlex 11-280 protective arm sleeves also deliver superb comfort, with a seamless design and HPPE yarn that ensures a cool, breathable feel
- Varied sizing options: HyFlex 11-280 sleeves come in wide and narrow versions, with multiple length options
- · Certified harm-free: They also benefit from Oeko-Tex certification, certifying them free of substances harmful to human health
- INTERCEPT Liner
- Knitwrist cuff style without thumb slot
- 18" (45cm) length
- Widè
- Food Safe
- EN 388:2016 Protective gloves against mechanical risks 3X42D
- Sold as 50 singles







ANSELL HYFLEX 11-281 12" SLEEVE NARROW TH



Product Code AN11-281N12

Available in Sizes: 12"

Unit of Measure:

Available in Colours: Black/White AN11-281N12

- ISO D cut protection, the perfect pairing for cut resistant HyFlex gloves • Elevated comfort: HyFlex 11-281 protective sleeves' HPPE yarn offers wearers cool, breathable all-day comfort, with a thumb slot
- to keep them firmly in place

Heightened defences: INTERCEPT Cut Resistance Technology's mix of natural and synthetic fibres guarantees ANSI A4 and EN

- . Increased options: With multiple width and length options, there is a HyFlex 11-281 sleeve to fit almost every worker
- Certified harm-free: They possess Oeko-Tex certification, indicating they are free of substances harmful to human health
- **INTERCEPT Liner**
- Knitwrist cuff style with thumb slot
- 12" (30cm) length
- NarrowFood Safe
- EN 388:2016 Protective gloves against mechanical risks 3X42D
- Sold as 50 singles









Product Code: AN11-281N16

Available in Sizes:

Unit of Measure: PK 50

Available in Colours: Black/White AN11-281N16

ANSELL HYFLEX 11-281 16" SLEEVE NARROW TH

- Heightened defences: INTERCEPT Cut Resistance Technology's mix of natural and synthetic fibres guarantees ANSI A4 and EN ISO D cut protection, the perfect pairing for cut resistant HyFlex gloves
- Elevated comfort: HyFlex 11-281 protective sleeves' HPPE yarn offers wearers cool, breathable all-day comfort, with a thumb slot to keep them firmly in place
- Increased options: With multiple width and length options, there is a HyFlex 11-281 sleeve to fit almost every worker
- Certified harm-free: They possess Oeko-Tex certification, indicating they are free of substances harmful to human health
- INTERCEPT Liner
- Knitwrist cuff style with thumb slot
- 16" (40cm) length
- Narrow
- Food Safe
- EN 388:2016 Protective gloves against mechanical risks 3X42D
- Sold as 50 singles







ANSELL HYFLEX 11-281 18" SLEEVE NARROW TH



Product Code AN11-281N18

Available in Sizes: 18"

Unit of Measure:

Available in Colours: Black/White AN11-281N18

- Heightened defences: INTERCEPT Cut Resistance Technology's mix of natural and synthetic fibres guarantees ANSI A4 and EN ISO D cut protection, the perfect pairing for cut resistant HyFlex gloves
- Elevated comfort: HyFlex 11-281 protective sleeves' HPPE yarn offers wearers cool, breathable all-day comfort, with a thumb slot to keep them firmly in place
- . Increased options: With multiple width and length options, there is a HyFlex 11-281 sleeve to fit almost every worker
- Certified harm-free: They possess Oeko-Tex certification, indicating they are free of substances harmful to human health
- **INTERCEPT Liner**
- Knitwrist cuff style with thumb slot
- 18" (45cm) length
- Narrow
- Food Safe
- EN 388:2016 Protective gloves against mechanical risks 3X42D
- Sold as 50 singles









Product Code: AN11-281W12

Available in Sizes:

Unit of Measure: PK 50

Available in Colours:

Black/White
AN11-281W12

ANSELL HYFLEX 11-281 12" SLEEVE WIDE TH

- Heightened defences: INTERCEPT Cut Resistance Technology's mix of natural and synthetic fibres guarantees ANSI A4 and EN ISO D cut protection, the perfect pairing for cut resistant HyFlex gloves
- Elevated comfort: HyFlex 11-281 protective sleeves' HPPE yarn offers wearers cool, breathable all-day comfort, with a thumb slot to keep them firmly in place
- Increased options: With multiple width and length options, there is a HyFlex 11-281 sleeve to fit almost every worker
- Certified harm-free: They possess Oeko-Tex certification, indicating they are free of substances harmful to human health
- INTERCEPT Liner
- Knitwrist cuff style with thumb slot
- 12" (30cm) length
- Widè
- Food Safe
- EN 388:2016 Protective gloves against mechanical risks 3X42D
- Sold as 50 singles











Product Code: AN11-281W16

Available in Sizes: 16"

Unit of Measure:

Available in Colours:

Black/White
AN11-281W16

- Heightened defences: INTERCEPT Cut Resistance Technology's mix of natural and synthetic fibres guarantees ANSI A4 and EN ISO D cut protection, the perfect pairing for cut resistant HyFlex gloves
- Elevated comfort: HyFlex 11-281 protective sleeves' HPPE yarn offers wearers cool, breathable all-day comfort, with a thumb slot to keep them firmly in place
- Increased options: With multiple width and length options, there is a HyFlex 11-281 sleeve to fit almost every worker
- Certified harm-free: They possess Oeko-Tex certification, indicating they are free of substances harmful to human health
- INTERCEPT Liner
- Knitwrist cuff style with thumb slot
- 16" (40cm) length
- Wide
- Food Safe
- EN 388:2016 Protective gloves against mechanical risks 3X42D
- Sold as 50 singles









Product Code: AN11-281W18

Available in Sizes:

Unit of Measure: PK 50

Available in Colours: Black/White AN11-281W18

ANSELL HYFLEX 11-281 18" SLEEVE WIDE TH

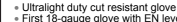
- Heightened defences: INTERCEPT Cut Resistance Technology's mix of natural and synthetic fibres guarantees ANSI A4 and EN ISO D cut protection, the perfect pairing for cut resistant HyFlex gloves
- Elevated comfort: HyFlex 11-281 protective sleeves' HPPE yarn offers wearers cool, breathable all-day comfort, with a thumb slot to keep them firmly in place
- Increased options: With multiple width and length options, there is a HyFlex 11-281 sleeve to fit almost every worker
- Certified harm-free: They possess Oeko-Tex certification, indicating they are free of substances harmful to human health
- INTERCEPT Liner
- Knitwrist cuff style with thumb slot
- 18" (45cm) length
- Widè
- Food Safe
- EN 388:2016 Protective gloves against mechanical risks 3X42D
- Sold as 50 singles





Ansell

ANSELL HYFLEX 11-518 GLOVE



• First 18-gauge glove with EN level 3 cut-protection & EN level 3 abrasion

Dyneema Diamond Technology

• Thin PU coating, for a new degree of dexterity and tactility for applications with cut

 Soft ultralight-duty seamless liner to keep hands cool, dry & enhance flexibility, fingertip sensitivity with superior comfort









EN388 CATII 3.3.3.1

Available in Colours: Blue AN11-518

BEESWIFT

FOCUSED ON SAFETY

Product Code:

Available in Sizes: S - XXL

Unit of Measure:

AN11-518



Product Code: AN11-561

Available in Sizes: S-XL

Unit of Measure: Dozen

Available in Colours:



ANSELL HYFLEX 11-561 GLOVES

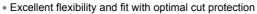
- Optimized durability: Hyflex 11-561 industrial safety gloves are 100% more durable than nearest competitors, with FORTIX Abrasion Resistance Technology
- Advanced protection: These safety gloves' patented INTERCEPT Cut Resistance Technology guards against lacerations
- Enhanced features: The 11-561's palm-dipped coating improves grip, while a reinforced thumb crotch defends
- Elevated comfort: HyFlex 11-561 industrial working gloves are also light and thin, making them flexible, yet protective
- Certified harm-free: Dermatest and Oeko-Tex certification ensures these PPE gloves are skin friendly and free of harmful substances
- Proven excellence: HyFlex 11-561 PPE gloves satisfy EN and ANSI norms for cut and abrasion resistance
- Nitrile palm coated
- Nylon, HPPE, Basalt, Spandex, Polyester Liner
- 15 Gauge
- Food safe
 EN 388:2016 Protective gloves against mechanical risks 4X42C







ANSELL HYFLEX 11-724 GLOVE



• INTERCEPT TECHNOLOGY® cut resistance yarn offers best-in-class cut protection and increased comfort and dexterity

• Palm coating design to improve worker grip, extends glove life in abrasive conditions and allows the back-of-hand to breathe

Grey coating hides dirt in environments with dirt exposure







Unit of Measure:

Available in Colours: White AN11-724







Product Code: AN11-754N

Available in Sizes: S-XL

Unit of Measure: Dozen

Available in Colours:

Grey AN11-754N

BEESWIFT

FOCUSED ON SAFETY

Product Code: AN11-755N

Available in Sizes: S - XL

Unit of Measure: Dozen

Available in Colours:

Grey AN11-755N

ANSELL HYFLEX 11-754 GLOVES

•Heightened defences: Developed with INTERCEPT Cut Resistance Technology, and satisfying ANSI A4 and EN ISO D cut resistance standards, HyFlex 11-754 industrial gloves guard against lacerations and prevent common workplace injuries

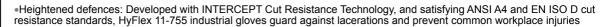
- Enhanced tactile sensitivity: Palm-dipped, with nylon liner, these PU-coated gloves benefit from advanced tactile sensitivity and touchscreen compatibility
- •Elevated comfort: Ultra-lightweight and fitted to natural hand contours, HyFlex 11-754 PPE gloves elicit minimal hand fatique
- •Improved dexterity: These polyurethane gloves' ultralight design also increases flexibility and everyday ease of use
- Certified skin-friendliness: HyFlex 11-754 industrial working gloves are Dermatest -approved for skin-friendliness
- PU palm coatedNylon, HPPE, Spandex, Stainless steel Linér
- 18 GaugeEN 388:2016 Protective gloves against mechanical risks 3X41D





Ansell

ANSELL HYFLEX 11-755 GLOVES



- Enhanced tactile sensitivity: Palm-dipped, with nylon liner, these PU-coated gloves benefit from advanced tactile sensitivity and touchscreen compatibility
- •Elevated comfort: Ultra-lightweight and fitted to natural hand contours, HyFlex 11-755 PPE gloves elicit minimal hand fatique
- •Improved dexterity: These polyurethane gloves' ultralight design also increases flexibility and everyday ease of use
- Certified skin-friendliness: HyFlex 11-755 industrial working gloves are Dermatest -approved for skin-friendliness
- PU palm coatedNylon, HPPE, Spandex, Tungsten Liner
- 18 Gauge
- EN 388:2016 Protective gloves against mechanical risks 3X41E









Product Code: AN58-735

Available in Sizes:

Unit of Measure: PK 6

Available in Colours:

Green AN58-735



 Cut-protective chemical resistant glove with high visibility liner, for advanced Protection

 Specialized protection: AlphaTec 58-735 chemical gloves' nitrile barrier protects against common chemicals

Enhanced features: The high-visibility inner liner indicates when the shell is compromised, warning users, while their foldable cuff can prevent chemicals running down the arm

 Heightened defences: AlphaTec 58-735 safety gloves' INTERCEPT cut resistance knitwork ensures ANSI A3/EN ISO C cut protection

•Tightened grip: ANSELL GRIP nitrile shell treatment delivers better grip for handling both wet and oily components

 Optimized durability: AlphaTec 58-735 PPE gloves also achieve EN388:2016 Abrasion level 4 abrasion for longer wear

 Elevated comfort and dexterity: The liner's integration into the nitrile shell ensures better fit, comfort and tactility

 Harm-free food handling: These AlphaTec gloves comply with EU and FDA food

handing regulations, while Oeko-Tex Standard 100 approval certifies them free of substances considered harmful to human health

350mm length

18 Gauge
 EN 407 Protective gloves against thermal risks X1XXXX

•EN ISO 374-1:2016 Type A Protective gloves against dangerous chemicals and micro-organisms. Terminology and per requirements for chemical risks, AJKLMNOPT

EN ISO 374-5:2016 Protective gloves against dangerous chemicals and micro-organisms. Terminology and performa







Comfort and sure grip

Constructed from high-tech 100% Kevlar® para-aramid short fibres

Exceptional cut resistance with dexterity

Very high cut resistance to weight ratio

Thumbslot for additional protection of the wrist

Length: 10 inch

EN388:2003 134X EN388:2016 133XC EN407: X1XXXX





Available in Sizes: 10INCHES

Unit of Measure:

Available in Colours:









Product Code: AN70-114

Available in Sizes: 14INCHES

Unit of Measure: Dozen

Available in Colours:

Yellow AN70-114

ANSELL HYFLEX 70-114 SLEEVE

- Automatic knit liner 100% Kevlar® fibre
- Comfort and sure grip
 Constructed from high-tech 100% Kevlar® para-aramid short fibres
 Exceptional cut resistance with dexterity
- Very high cut resistance to weight ratio Thumbslot for additional protection of the wrist
- Length: 14 inch

EN388:2003 134X EN388:2016 133XC EN407: X1XXXX





Ansell

ANSELL HYFLEX 74-500 GLOVE





Product Code: AN74-500

Available in Sizes: XS - XL

Unit of Measure:

Available in Colours:

Blue AN74-500

- INTERCEPT Technology® delivers highest 360° Cut Protection Level F throughout the entire glove & cuff
- Stain masking designed for extended use life
- Ideal ApplicationsFruit and vegetable processingPoultry processingPrepared meals

EN388:2016 4X4XF

12 pieces in a polybag, 2 polybags in a









GZ01

Available in Sizes:

S - 2XL

Unit of Measure: Pair

Available in Colours:

BEESWIFT

ONLINE

Product Code:

Available in Sizes: S - XXL

Unit of Measure:

Available in Colours: Blue GZ10B

GZ10

Grey GZ01GY

Beeswift Glovezilla Nitrile Palm Coated Gloves

- HPPE 40.9%, Nylon 14.1%, Polyester 15.9%, Glass Fibre 21.3%, Spandex 7.8% Liner.
 100% Nitrile rubber coating.
- Ventilated back.
- Lightweight for maximum dexterity and comfort with
- sensitivity.

 Suitable for general assembly handling and engineering applications
- EN 388:2016+A1:2018
- Level 4 Abrasion Resistance

- Level X Cut resistance (Coupe Test)

 Level 4 Tear Resistance

 Level 2 Puncture Resistance

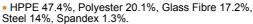
 Level C TDM Cut Resistance (ISO 13997)







Beeswift Glovezilla Cut Resistant Food Safe Gloves



- Food Safe and washable
- Extremely high cut protection.
- Suitable for general food preparation and areas where high cut protection is needed.
- EN 388:2016+A1:2018
- Level 4 Abrasion Resistance
 Level X Cut resistance (Coupe Test)

- Level 4 Tear Resistance
 Level 2 Puncture Resistance
 Level F TDM Cut Resistance (ISO 13997)









BEESWIFT ONLINE

Product Code: GZ113B

Available in Sizes: S - 2XL

Unit of Measure: PK 10

Available in Colours: Blue GZ113B

Beeswift Glovezilla HPPE 18 Gauge Gloves Cut E

- 18 Gauge knitGrey PU palm coatingUHMWPE liner
- Comfortable ergonomic fit

- EN388: 2016Level 4 AbrasionLevel X Cut Resistance
- Level 4 Tear Resistance

 Level 2 Puncture

 Level E ISO 13997 Cut Resistance
- Foodsafe (Except for fatty foods)







Beeswift Glovezilla HPPE 18 Gauge Gloves Cut F



- Grey nitrile palm coating
 HPPE liner
 Comfortable ergonomic fit
- EN388: 2016
- Level 4 Abrasion
 Level X Cut Resistance
- Level 4 Tear Resistance
 Level 2 Puncture
- Level F ISO 13997 Cut Resistance
- Foodsafe (Except for fatty foods)









Product Code: GZ13Y12TH

Available in Sizes: 12"

Unit of Measure: Pair

Available in Colours:

Yellow GZ13Y12TH

Beeswift Glovezilla Para-Aramid Sleeve with Thumb Hole 12"

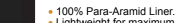
- 100% Para-Aramid Liner.
- Lightweight for maximum dexterity and comfort with sensitivity.
 Suitable for general assembly handling and engineering applications.
- EN 388:2016+A1:2018
- Level 1 Abrasion ResistanceLevel X Cut resistance (Coupe Test)
- Level X Out resistance (Coup
 Level 2 Tear Resistance
 Level 3 Puncture Resistance
- Level B TDM Cut Resistance (ISO 13997)
- EN ISO 11612: 2015
- A1 Limited Flame Spread (Method A) F2 Contact Heat (250C for between 10 to 15 Seconds)







Beeswift Glovezilla Para-Aramid Sleeve 10"



- Lightweight for maximum dexterity and comfort with sensitivity.
 Suitable for general assembly handling and engineering applications.
- EN 388:2016+A1:2018
 Level 1 Abrasion Resistance
 Level X Cut resistance (Coupe Test)

- Level 2 Tear Resistance
 Level 3 Puncture Resistance
 Level B TDM Cut Resistance (ISO 13997)

- EN ISO 11612: 2015
 A1 Limited Flame Spread (Method A)
 F2 Contact Heat (250C for between 10 to 15 Seconds)







Available in Colours:

Yellow GZ14Y10





Product Code: GZ14Y10TH

Available in Sizes:

Unit of Measure: Pair

Available in Colours:

BEESWIFT

ONLINE

Product Code:

Available in Sizes: 18"

Unit of Measure:

Available in Colours: Yellow GZ15Y18

GZ15Y18

Yellow GZ14Y10TH

Beeswift Glovezilla Para-Aramid Sleeve with Thumb Hole 10"

- 100% Para-Aramid Liner.
- Lightweight for maximum dexterity and comfort with sensitivity.
 Suitable for general assembly handling and engineering applications.
- EN 388:2016+A1:2018
- Level 1 Abrasion Resistance
 Level X Cut resistance (Coupe Test)
 Level 2 Tear Resistance
 Level 3 Puncture Resistance

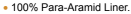
- Level B TDM Cut Resistance (ISO 13997)
- EN ISO 11612: 2015
- A1 Limited Flame Spread (Method A) F2 Contact Heat (250C for between 10 to 15 Seconds)







Beeswift Glovezilla Para-Aramid Sleeve 18"



- Lightweight for maximum dexterity and comfort with sensitivity.
 Suitable for general assembly handling and engineering applications.

- EN 388:2016+A1:2018
 Level 1 Abrasion Resistance
 Level X Cut resistance (Coupe Test)

- Level 2 Tear Resistance
 Level 3 Puncture Resistance
 Level B TDM Cut Resistance (ISO 13997)

- EN ISO 11612: 2015
 A1 Limited Flame Spread (Method A)
 F2 Contact Heat (250C for between 10 to 15 Seconds)









Product Code: GZ15Y18TH

Available in Sizes:

Unit of Measure: Pair

Available in Colours:

BEESWIFT

ONLINE

Product Code:

Available in Sizes: 22"

Unit of Measure:

Available in Colours: Yellow GZ16Y22TH

GZ16Y22TH

Yellow GZ15Y18TH

Beeswift Glovezilla Para-Aramid Sleeve with Thumb Hole 18"

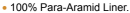
- 100% Para-Aramid Liner.
- Lightweight for maximum dexterity and comfort with sensitivity.
 Suitable for general assembly handling and engineering applications.
- EN 388:2016+A1:2018
- Level 1 Abrasion ResistanceLevel X Cut resistance (Coupe Test)
- Level X Out resistance (Coup
 Level 2 Tear Resistance
 Level 3 Puncture Resistance
- Level B TDM Cut Resistance (ISO 13997)
- EN ISO 11612: 2015
- A1 Limited Flame Spread (Method A) F2 Contact Heat (250C for between 10 to 15 Seconds)







Beeswift Glovezilla Para-Aramid Sleeve with Thumb Hole 22"



- Lightweight for maximum dexterity and comfort with sensitivity.
 Suitable for general assembly handling and engineering applications.
- EN 388:2016+A1:2018
 Level 1 Abrasion Resistance
 Level X Cut resistance (Coupe Test)

- Level 2 Tear Resistance
 Level 3 Puncture Resistance
 Level B TDM Cut Resistance (ISO 13997)

- EN ISO 11612: 2015
 A1 Limited Flame Spread (Method A)
 F2 Contact Heat (250C for between 10 to 15 Seconds)









Product Code: GZ61

Available in Sizes: S-XXL

Unit of Measure: Pair

Available in Colours:

BEESWIFT

Product Code: GZ62

Available in Sizes: S - XXL

Unit of Measure:

Available in Colours:

NLINE

Orange GZ61OR

Beeswift Glovezilla Cut Resistant Fully Coated Impact Gloves

- 13 Gauge Liner.20% UHMW PE+ 80% rubber
- 100% TPE Fully Injection coating.

 Lightweight for maximum dexterity and comfort with
- sensitivity.

 Suitable for general assembly handling and engineering applications.
- EN 388:2016+A1:2018
- Level 3 Abrasion Resistance
 Level X Cut resistance (Coupe Test)

- Level 4 Tear Resistance
 Level 2 Puncture Resistance
 Level C TDM Cut Resistance (ISO 13997)
- Level P Impact Protection







Beeswift Glovezilla Cut Resistant Fully Coated Impact Gloves



- 20% UHMW PE+ 80% rubber
 100% TPE Fully Injection coating.
 Lightweight for maximum dexterity and comfort with
- Suitable for general assembly handling and engineering applications.
- EN 388:2016+A1:2018
- Level 3 Abrasion Resistance
- Level X Cut resistance (Coupe Test)
 Level 4 Tear Resistance
 Level 2 Puncture Resistance

- Level D TDM Cut Resistance (ISO 13997)
- Level P Impact Protection









GZ71

Available in Sizes:

Unit of Measure: Pair

Available in Colours:

White GZ71W

Beeswift Glovezilla Cut Resistant Drivers Gloves

- Premium soft grain Leather.Natural Coloured backing.Half elastication to back of cuff.
- Para-Aramid lining.
- EN 388:2016+A1:2018
- Level 4 Abrasion Resistance
 Level X Cut resistance (Coupe Test)
- Level 4 Tear Resistance
 Level 4 Puncture Resistance
- Level D TDM Cut Resistance (ISO 13997)











Product Code: **KFLGMWD**

Available in Sizes: 08 - 10

Unit of Measure:

Available in Colours:



Cat 2 - Intermediate Risk



Mechanical Handling

components.

EN388: 2016

Dotted both sides.

Level 4 - Tear Resistance

Level X - Puncture

Level B - ISO 13997 Cut Resistance

90% reinforced fiber + 10% PVC

Medium weight fingerless latex dotted glove.
 Extra density blended yarn.
 Offers exceptional cut protection.
 Good dexterity and comfort to the user.
 Ideal to handle both large and small hazardous

Level 1 - Abrasion
Level X - Cut Resistance (Glove blunted the blade, ISO 13997 test required)









Product Code: KGLW

Available in Sizes: 08 - 10

Unit of Measure: Each

Available in Colours:



Cat 2 - Intermediate Risk



Mechanical Handling

Beeswift Kevlar Light Weight Gloves

- 100% reinforced fiber
- Lightweight cut resistant glove.
 Exceptional dexterity for safe handling of the smallest components.
- Extremely successful used as a glove liner in conjunction with traditional
- work gloves.
- · Used this way it can provide additional protection should the outer glove incur laceration.
- EN388: 2016
- Level 1 Abrasion
 Level X Cut Resistance (Glove blunted the blade, ISO 13997 test required)

 • Level 4 - Tear Resistance

 • Level X - Puncture

- Level A ISO 13997 Cut Resistance











Product Code: **KGMW**

Available in Sizes: 08 - 10

Unit of Measure:

Available in Colours:





Cat 2 - Intermediate Risk



Mechanical Handling

- 100% reinforced fiber Medium weight glove.

- Extra density yarn.
 High level cut protection without the loss of dexterity
- Comfortable for the wearer.

 Ideal where there is a requirement to handle both large and small

hazardous components.

- EN388: 2016
- Level 1 Abrasion
 Level X Cut Resistance (Glove blunted the blade, ISO 13997 test required)

- Level 4 Tear Resistance
 Level X Puncture
 Level B ISO 13997 Cut Resistance









Product Code: KGMWD

Available in Sizes: 08 - 10

Unit of Measure: Each

Available in Colours:



Cat 2 - Intermediate Risk



Mechanical Handling



- 90% reinforced fiber + 10% PVC
- Medium weight glove.
- Extra density yarn.
 High level cut protection without the loss of dexterity
- Comfortable for the wearer.
- Ideal where there is a requirement to handle both large and

hazardous components.

- EN388: 2016
- Level 1 Abrasion
 Level X Cut Resistance (Glove blunted the blade, ISO

- 13997 test required)

 Level 4 Tear Resistance

 Level X Puncture

 Level B ISO 13997 Cut Resistance











Product Code: KLG

Available in Sizes: S - XL

Unit of Measure:

Available in Colours:



Cat 2 - Intermediate Risk



Mechanical Handling



Excellent grip.

- EN388: 2016
- Level 3 Abrasion
 Level X Cut Resistance (Glove blunted the blade, ISO
- 13997 test required)

- Level 4 Tear Resistance
 Level 4 Puncture
 Level D ISO 13997 Cut Resistance

40% reinforced fiber + 60% Latex Reinforced knitted glove latex coated palm High cut resistancy.Comfortable, allows hand to breathe through back.









Available in Sizes: S-XL

Unit of Measure: Each

Available in Colours:



Cat 2 - Intermediate Risk



Mechanical Handling

Beeswift Reinforced Latex Gloves Full Cuff

- 20% reinforced fiber + 80% Latex
- Reinforced knitted glove fully latex coated.
 Excellent all-round protection.
- High cut resistance.
- Offers excellent grip.

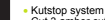
- EN388: 2016
 Level 3 Abrasion
 Level X Cut Resistance (Glove blunted the blade, ISO
- 13997 test required)
- Level 4 Tear Resistance
- Level 4 Puncture
- Level D ISO 13997 Cut Resistance











- Cut 3 amber cut protection
- 13g HPPE plus nylon linerBlack nitrile coated palm

- Excellent dexterity and comfort
 Construction industry, automotive industry, electrical industry and handling materials with sharp edges
 Conforms to EN388:2003 4,3,4,2







BEESWIFT

ONLINE

Product Code: KS13

Available in Sizes: S - 2XL

Unit of Measure:

Available in Colours:





Product Code: KS14

Available in Sizes: ONE SIZE

Unit of Measure: Each

Available in Colours:



Cat 2 - Intermediate Risk



Mechanical Handling

Beeswift Keylar 14" Sleeve with Thumbslot

- 14" (35cm) Reinforced sleeve with thumb slot.100% reinforced fiber
- Excellent cut resistance
- Soft and comfortable against the arm during use.
- Extremely lightweight elasticated style allows the sleeve to remain in place during the most rigorous tasks.
- Thumb slot is added to further ensure that the product remains
- Ideal in industries where laceration risks to the arms are prominent.
- Sold as singles.
- EN388: 2016
- Level 1 Abrasion
 Level X Cut Resistance (Glove blunted the blade, ISO 13997 test required)
- Level A Tear Resistance
 Level X Puncture
- Level B ISO 13997 Cut Resistance











BEESWIFT

ONLINE

Product Code: KS15

Available in Sizes: S - 2XL

Unit of Measure:

Available in Colours:





- Kutstop system
 15g HPPE plus glass fibre and spandex liner
 Black nitrile coated palm
- Excellent dexterity and comfort
- Ideal for the construction industry, automotive industry, electrical industry and handling glass or sheet metal
- EN388: 2016
- Level 4 AbrasionLevel X Cut Resistance
- Level 4 Tear Resistance
 Level 4 Puncture
- Level C ISO 13997 Cut Resistance









Product Code: KS18

Available in Sizes: 18"

Unit of Measure: Each

Available in Colours:



Cat 2 - Intermediate Risk



Mechanical Handling

BEESWIFT

ONLINE

Product Code:

Available in Sizes: S - XL

Unit of Measure:

Available in Colours:

Cat 2 - Intermediate Risk Mechanical Handling

KS3

Beeswift Reinforced 18" Sleeve With Thumbslot

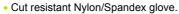
- 18" (45cm) Reinforced sleeve with thumb slot.100% reinforced fiber
- Excellent cut resistance.
- Soft and comfortable against the arm during use.
- Extremely lightweight elasticated style allows the sleeve to remain in place during the most rigorous tasks.
- Thumb slot is added to further ensure that the product remains in place.
- Ideal in industries where laceration risks to the arms are prominent.
- Sold as singles.
- EN388: 2016
- Level 1 Abrasion
 Level X Cut Resistance (Glove blunted the blade, ISO 13997 test required)
- Level X Gut Resistance
 Level 4 Tear Resistance
 Level X Puncture
- Level B ISO 13997 Cut Resistance







Beeswift Micro Foam Nitrile Cut Level B Gloves



Nitrile micro foam palm coating.

- Dexterity with comfort.
- EN388: 2016Level 4 AbrasionLevel X Cut Resistance
- Level 4 Tear Resistance
- Level 3 Puncture
- Level B ISO 13997 Cut Resistance









KS5

Available in Sizes:

S-XXL Unit of Measure: Each

Available in Colours:

Black KS5

Cat 2 - Intermediate Risk

Mechanical Handling

Beeswift Micro Foam Nitrile Cut Level 5 Gloves

- High cut resistance.Nitrile micro foam palm coating.
- Dexterity with comfort.
- EN388: 2016
- Level 4 AbrasionLevel X Cut Resistance
- Level A Cut Resistance
 Level 4 Tear Resistance
 Level 2 Puncture
- Level D ISO 13997 Cut Resistance











Product Code: KSPU5

Available in Sizes: S - XXL

Unit of Measure:

Available in Colours:

Black KSPU5

Cat 2 - Intermediate Risk

Mechanical Handling

- 65% UHMWPE(Ultra high molecular weight polyethylene) + 35% Of High Telephone
 35% PU
 13 Gauge Seamless liner.
 PU coating, palm coated.
 High quality cut resistance.
 Excellent dexterity.

- EN388: 2016
- Level 4 Abrasion
 Level X Cut Resistance (Glove blunted the blade, ISO 13997) test required)
- Level 4 Tear Resistance
 Level 3 Puncture
- Level C ISO 13997 Cut Resistance









Product Code: MAPA395

Available in Sizes:

Unit of Measure: Each

Available in Colours:

BEESWIFT **FOCUSED ON SAFETY**

Product Code: MAPA836

Available in Sizes: S - XXL

Unit of Measure:

Available in Colours: Grey MAPA836



MAPA KRYTECH 395 GLOVE

- Nitrile coated, combined long lasting cut, thermal and chemical protection
 Textile support Mapa Technology
 Total hand protection
 Level D protection against cuts
 Entirely liquid proof, exformance

- Proven long-lasting performance

- Flover foliglasting performance
 Good grip for picking up wet and slippery objects safely
 320mm length
 EN 388:2016 Protective gloves against mechanical risks 4X43D
 EN ISO 374-1:2016 Type B Protective gloves against dangerous chemicals and micro-organisms.
- Terminology and performance requirements for chemical risks, JKOPT

 EN ISO 374-5:2016 Protective gloves against dangerous chemicals and micro-organisms. Terminology and performance requirements for micro-organisms risks
- EN 407 Protective gloves against thermal risks X1XXXX

Key applications include:

Automotive/mechanical industry

- Sheet metal
- Metal rolling, stamping and assembly

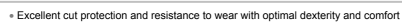
Cutting aluminium strips
 Other industries -Collection and sorting of industrial and household waste







MAPA KRYTECH 836 GLOVES



- Protection of the forearm thanks to its longer cuff Good resistance to wear and good puncture resistance (barbs) due to leather palm
 Reinforced crotch between thumb and forefinger
 Seamless textile support from HDPE fibres
 EN 388:2016 Protective gloves against mechanical risks 4X43D
 EN 407 Protective gloves against thermal risks X1XXXX

Key applications with the Automotive and mechanical industry include:

- Metal working
- Handling untrimmed parts or sheet metal
 Handling sheet metal

- Handling parts post-press
 Cutting strips (plasma etc.)









Product Code: MAPA840

Available in Sizes: S-XL

Unit of Measure: Each

Available in Colours:

Grey MAPA840



- Natural rubber coated high protection for handling heavy or sharp objects in wet environments
- High protection level D against cuts
 Thermal insulation of the hand
- Good grip for picking up heavy parts safely, due to embossed texture
- Good puncture-resistance
 EN 388:2016 Protective gloves against mechanical risks 3X43D
 EN 407 Protective gloves against thermal risks X2XXXX

Key applications:

Ceramic and plastics industry:

- Post-injection handling of hot plastic parts
 Handling of composite materials after heat processing

Construction Industry (Carpenters/Joiners)

Cutting wood

- Installing steel structuresAssembly
- Screwing
- Studwork
- Local Authorities (Waste Collection and Processing) -Processing waste at a sorting
- · Glass industry -Handling glass sheets







UVEX PHYNOMIC C5 GLOVE



Product Code: UV60081

Available in Sizes: 06 - 12

Unit of Measure:

Available in Colours:



Blue UV60081

- Second skin fit gives a natural touch
- Cut level C (EN388:2016) or level 5 protection (level 5/5)
- Unrivalled grip in dry/slightly damp environments
 Flexible construction reduces fatigue
- Soft breathable liner
- High levels of dexterity
 The revolutionary thin but robust aqua-polymer coatings guarantee optimum grip and durability across a range of
- Dermatologically tested and approved:
- No harmful substances used in gloves construction (DMF, TEA)
 Free from allergenic substances
- Certified to Oeko-Tex® Standard 100
- Suitable for the most allergy sensitive wearers
 Food sector approved leaves no trace marks on
- products









Product Code: UV60090

Available in Sizes: 06 - 12

Unit of Measure: Bx 10

Available in Colours:

Green UV60090

UVEX BAMBOO TWINFLEX XG D GLOVE

The uvex Bamboo TwinFlex® D xg features a combination of high-tech fibres and natural comfortable Bamboo fibres making the material light and thin ensuring ultimate sensitivity right through to the fingertips. Exceptionally innovative, efficient, smart and sustainable, these safety gloves provide cut protection level D, so every hand movement is reliably protected. The flexible fit provides precise handling .

Cut level D protectionParticularly light, thin and flexible with high levels of cut protection thanks to the use of the finest steel fibres Patented Bamboo TwinFlex® yarn technology ensures fast and high levels of moisture absorption (sweat) as well as creating a smooth silky-soft feel against the skin

• A mix of 45% recycled and sustainable fibres: recycled

polyamide and sustainable bamboo

Adaptive fit: moulds precisely to the wearer's hand contours within minutes to achieve a customised, comfortable fit

- Highly sensitive excellent levels of dexterity for precise handing without compromising safety
 Flexible coating with a highly effective grip
 Cost effective long lasting and durable thanks to the uvex protexxion zone in the thumb crotch combined with premium quality XtraGripcoating technology
- Touchscreen compatible no need to remove the glove between tasks

 Heat protection: protection against heat up to 100°C
 Dermatologically approved skin tolerability
 Free from harmful substances and allergenic accelerators EN 388 4X41D EN 407 X1XXXX

 The perfect combination of comfort, dexterity with ESD/Touchscreen Ultra-thin coating provides increased sensitivity for precision tasks

Ansell FORTIX Abrasion Resistance Technology (New & Improved)

Provides long lasting protection in abrasive environments
20% more breathable vs standard safety gloves for cooler, drier hands





uvex

enhanced fit and feel

ANSELL HYFLEX 11-819 ESD TOUCHSCREEN GLOVE



Product Code: AN11-819

Available in Sizes: S - XL

Unit of Measure:

Available in Colours:



comfortable glove
• Clean and Skin Friendly: Oekotex® Certified and Dermatologically tested by

Dermatest® • Touchscreen Technology• for use on

Ansell ZONZ Comfort Fit Technology for

Palm dipped foam nitrile coating

Benefits from proprietary washing

process to deliver a cleaner, more

consumer and industrial touchscreens Seamless 18-gauge nylon, spandex and carbon liner

 EN 388:2016 Protective gloves against mechanical risks 3121A

EN 16350:2014 Protective gloves Electrostatic properties









Product Code: AN96-002

Available in Sizes:

Unit of Measure: Each

Available in Colours:

White AN96-002

ANSELL LOW VOLTAGE LEATHER PREMIUM GOAT SKIN **GLOVES**

•To ensure worker safety and the integrity of the rubber insulated glove the leather protectors need to be worn

Offers high dexterity while providing cut, puncture, and abrasion protection to your rubber insulated glove

Helps to extend the life of rubber insulated glove while provide mechanical protection

 Used in Combination with Class 00 & 0 gloves such as the RIG011Y and RIG014Y

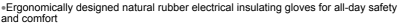
•10 length
•EN 388:2016 Protective gloves against mechanical risks 2111B





Ansell

ANSELL LOW VOLTAGE ELECTRICAL INSULATING GLOVE (CLASS 0) 11" GLOVES



 Natural rubber latex utilises a proprietary environmentally friendly dipping process for ultimate flexibility and dexterity

Ergonomic hand-at-rest shape and non-splayed fingers reduce hand fatigue
 Generous flared cuff allows room for clothing

Smooth-finish for easy donning and doffing

280MM / 11" Length

•Used in combination with AN96-002 leather protector to provide mechanical protection (worn over class 00 & 0 only)

Certified for resistance to acid (Category A), Ozone (Category Z) and very low

temperatures (Category C)

•Applications with risk of touch voltage AC maximum 1000 V (DC maximum 1500) •Electrical Glove Class 0 offers arc flash protection Class 1 in accordance with EN

•EN 60903:2003 Live working. Gloves of insulating material







Product Code: ANRIG011

Available in Sizes: M - XXL

Unit of Measure:

Available in Colours:

Yellow ANRIG011Y



Product Code: ANRIG014

Available in Sizes:

Unit of Measure: Each

Available in Colours:

BEESWIFT

FOCUSED ON SAFETY

Product Code:

Available in Sizes: M - XL

Unit of Measure:

Available in Colours:

Black/Blue MAPA332

MAPA332

Yellow ANRIG014Y

ANSELL LOW VOLTAGE ELECTRICAL INSULATING GLOVES (CLASS 0) 14"

- Ergonomically designed natural rubber electrical insulating gloves for all-day safety and comfort
- Natural rubber latex utilises a proprietary environmentally friendly dipping process for ultimate flexibility and dexterity
- Ergonomic hand-at-rest shape and non-splayed fingers reduce hand fatigue
- Generous flared cuff allows room for clothing
- Smooth-finish for easy donning and doffing360MM / 14" Length
- •Used in combination with AN96-002 leather protector to provide mechanical protection (worn over class 00 & 0 only)
- •Certified for resistance to acid (Category A), Ozone (Category Z) and very low
- temperatures (Category C)
 •Applications with risk of touch voltage AC maximum 1000 V (DC maximum 1500)
 •Electrical Glove Class 0 offers arc flash protection Class 1 in accordance with EN 61482-1-2
- •EN 60903:2003 Live working. Gloves of insulating material







MAPA TEMP-TEC 332 GAUNTLET GLOVES



- · Multi-purpose chemical resistance (acids, aliphatic solvents) increased by the thickness of the material
- Excellent thermal insulation, due to double-knit cotton
- Good grip of wet or slippery objects, due to embossed texture
- Knitted thermal protection interior
- Pebbled exterior finish
- EN 388:2016 Protective gloves against mechanical risks 2212X
- EN ISO 374-1:2016 Type A Protective gloves against dangerous chemicals and micro-organisms.
- Terminology and performance requirements for chemical risks, ACLMNS

 EN 407 Protective gloves against thermal risks X2XXXX
- EN 511 Protective gloves against cold 111

Key applications include:

- · Petrochemical industry Sampling of hot petrochemical products
- Rubber industry -Polymer extrusion
- Mechanical industry- Chemical treatment of metals & oil quenching of steel
- Steam cleaningRoad works in cold conditions
- Manufacture of insulating electric wires
- Boiler room work
- · Manufacture of adhesives
- Handling of moulds in the ceramic industry
- Handling of hot piping









Product Code: 60593

Available in Sizes: 07 - 11

Unit of Measure: Pair

Available in Colours:

Uvex Unilite Thermo Gloves

These protective safety gloves feature an extremely robust coating that remains flexible in cold temperatures. Acrylic and new wool ensure that the gloves have a particularly high level of wearer comfort and help maintain a good moisture balance

- Flexible
- Excellent dexterity
- High abrasion resistance
- Mechanical strength
- Length approx. 21 27 cm
- Base glove: double-layered construction of acrylic/new wool (inner) and polyamide/elastane (outer) with HPT coating (Hydropellent Technology)
 • EN 388 (3 2 3 1), EN 511 (0 1 0)

Suitable for:

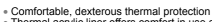
- Dry and slightly damp areas
- Work at low temperatures
- Refrigerated warehousesForklift truck driver



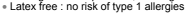


uvex

ANSELL VERSATOUCH 78-102 GLOVE SZ 09 (L)



Thermal acrylic liner offers comfort in use and very good thermal insulation
 Can be used for a very wide range of food processing applications (Storage areas, Handling of frozen products, under glove for meat/fish transformation/transportation









Available in Colours:

Blue AN78-102







Product Code: EY819WP

Available in Sizes: S-XXL

Unit of Measure: Pair

Available in Colours:



Abrasion Resistant



Machine Washable Reflective Accents





Touch Screen Compatible



Water Repellent



Waterproof Membrane

PROFLEX EXTREME THERMAL WATERPROOF GLOVE

- Dual-zone Insulation
- Waterproof/windproof breathable membrane insert
- Waterproof insert
- Rugged AX Suede™ palm and fingertip reinforcements
 Touch screen capable thumb and index finger

- Gauntlet cuff with internal elastic cinch cord
 Cuff accommodates N-Ferno™ 6990 Hand Warming Packs for added warmth
- Neoprene knuckle pad
 EN 388: 3423 X









FOCUSED ON SAFETY

Product Code: MAPA321

Available in Sizes: S - XL

Unit of Measure:

Available in Colours:



MAPA HARPON 321 GLOVES

- · Natural rubber coated, textile supported. Comfort and safety when gripping heavy, rough or slippery objects in highly aggressive environments
- Suitable for long-term wear, due to the comfort of a textile support
- Good thermal insulation

- Optimised service life: high resistance to abrasion
 1.35mm thickness, 320mm length
 Reinforced grip and scalloped cuff
 EN 388:2016 Protective gloves against mechanical risks 3141X
- EN ISO 374-1:2016 Type B Protective gloves against dangerous chemicals and micro-organisms.
- Terminology and performance requirements for chemical risks, KPT EN 407 Protective gloves against thermal risks X1XXXX

Key applications include:

- Fishing
- Fish-handling
- Oyster farming
- Work with frozen products







FOCUSED ON SAFETY Product Code: AN42-474 Available in Sizes: M - XL Unit of Measure: PK 12

Available in Colours: Grey AN42-474

ANSELL CRUSADER FLEX 42-474 GLOVE

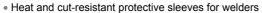






Ansell

ANSELL SAFE-KNIT 59-416 SLEEVE



• 66cm welder sleeve made of Kevlar fabric combined with an internal cotton layer

· Lightweight and breathable while providing protection from the high heat of flying molten particles and sparks







Unit of Measure:

Available in Colours:





EN388:2003 1332

Heat Resistant





Product Code: AN80-813N

Available in Sizes:

Unit of Measure: PK 12

Available in Colours:



EN388 2.5.4.2



Heat Resistant



- First glove to combine outstanding flame resistance with high cut protection and ergonomic design
 Materials used in the glove are inherently flame resistant, even after
- Arc Flash Hazard/Risk Category 1 : helps protect workers against arc flash hazards
- Exclusive composite yarn provides exceptional cut resistance for safe handling of sharp objects and materials
 Soft foam coating to ensure great flexibility and a secure grip in a variety of environments
- Ergonomic design for superior comfort and reduced hand fatigue
- Anti-static according to EN1149
 Arc Flash NFPA 70E Test Method/Standard: ASTM F2675-22 Result: Hazard/Risk Category (HRC) 1
- Category III
 EN 407 Protective gloves against thermal risks 4.1.2.1.1.0
 EN388:2016 Protective gloves against mechanical risks 2X42C

Ideal applications

- Equipment assembly, replacing filters and parts
 Facility and machinery maintenance
 Pipe installation and repair

- Carpentry/Scaffolding
 Heavy duty metal handling
- Heavy equipment and vehicle maintenance
- De-energised electrical wiring & clean-up







Beeswift Glovezilla Impact Arc Flash Thermal Drivers Gloves



Product Code: GZ83

Available in Sizes: M - XXL

Unit of Measure:

Available in Colours:

Brown GZ83BR

EN 388:2016+A1:2018 • Level 3 - Abrasion Resistance

Reinforced Para-aramid Lining

- Level 3 Abrasion Resistance
 Level X Cut resistance (Coupe Test)
 Level 2 Tear Resistance
 Level 3 Puncture Resistance
 Level D TDM Cut Resistance (ISO 13997)

ARC Flash Heat attenuation factor 95.7%

Premium goatskin Leather with reinforced stitching

Thinsulate lined layer
ARC Flash resistant ASTM F2675/F2675M 56cal/cm2

- EN 407:2004
- Level 4 Burning Behaviour
 Level 1 Contact Heat

- Level 3 Convective heat
 Level 2 Radiant heat
 Level X Small splashes of Molten Metal Level X - Large splashes of Molten Metal

- Level X Convective Cold Resistance
 Level 3 Contact Cold Resistance
- Level X Water Penetration









ONE SIZE

Unit of Measure: Each

Available in Colours:

Minimal Risk

Cat 1 - Minimal Risk

BEESWIFT

FOCUSED ON SAFETY

Product Code:

Available in Sizes: XS - XXL

Unit of Measure:

Available in Colours: Green AN11-842

AN11-842

Beeswift Acrylic Fibre Gloves

- · Acrylic fibre knit.
- One size.
- Generous fit.
- Minimal Risk.

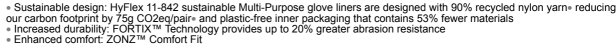








ANSELL HYFLEX 11-842 GLOVES



Technology helps improve breathability and

dexterity

Touchscreen compatibility: These industrial gloves work with multiple touchscreen devices - no need to remove them when switching between tasks for

enhanced workplace safety
• Certified skin-friendliness: These HyFlex gloves are dermatologically tested and free of harmful substances

- Minimum recycled content of more than 30% in the final product (based on size 9)
- vs. standard nylon multi-purpose gloves
 71% less greenhouse gas emissions –
 Ansell's LCA, calculated as weight
- reduction, peerreviewed

 vs. previous technology version
- Foam nitrile palm coated
 Recycled nylon spandex liner
- 15 gauge
- Food safe
- · Silicone free material: for no transfer of silicone containments to metal parts prior to
- EN 388:2016 Protective gloves against mechanical risks 4131A
- EN 407 Protective gloves against thermal risks X1XXXX







BEESWIFT Product Code: FLM Available in Sizes: ONE SIZE Unit of Measure: Each Available in Colours: Cat 1 - Minimal Risk Minimal Risk

BEESWIFT FINGERLESS MITTS

- Acrylic fibre knit.One size fits all.
- Minimal risk.











- Knitted acrylic with 3M Thinsulate underlayer.
- Microfibre technology to keep the hands warm.
 Effective when wet and dries quickly.
- Ideal for winter use.
- · Minimal risk, no standards attached.









Product Code: SKWS Available in Sizes: M - L Unit of Measure: Bx 600 Available in Colours: White SKWSN Cat 1 - Minimal Risk

Beeswift Stockinette Super Knitwrist Gloves

- 100% Cotton
- 600 pairs per case











- Fleece glove with 3M Thinsulate underlayer.
- Microfibre technology to keep the hands warm.
- Generously sized.One size fits all
- · Ideal for winter use.
- · Minimal risk, no standards attached.







BEESWIFT

ONLINE

Product Code: THFLG

Available in Sizes: ONE SIZE

Unit of Measure:





Minimal Risk

Beeswift Thinsulate Gloves

- Knitted acrylic with 3M Thinsulate underlayer.
 Microfibre technology to keep the hands warm.
 Effective when wet and dries quickly.

- Ideal for winter use.
- · Minimal risk, no standards attached.





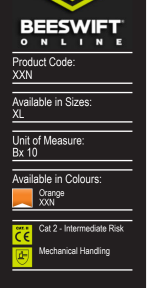






- Yellow/gold knitted base.
- PVC criss cross coating.
 Multi purpose glove offering excellent grip.

- EN388: 2016Level 2 AbrasionLevel X Cut Resistance
- Level 3 Tear Resistance
 Level 1 Puncture
- Level B ISO 13997 Cut Resistance











Unit of Measure: Pair

Available in Colours: Blue AN37-210



EN388 CATII 2.0.0.1

Low Chemical Resistance



Microorganism



Rubber

ANSELL VERSATOUCH 37-210 GLOVE

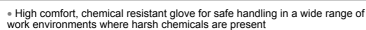
- Lightweight reusable, nitrile gloves designed specifically for food processing and handling
- Improved grip with diamond pattern surfacing for unmatched grip in wet and oily conditions
- Óutstanding flexibility and dexterity, even at low temperatures
- Liquid-proof VersaTouch can be used on their own or as outer gloves over thermal liners or cut resistant gloves
- Latex-free formulation presents no risk of Type 1 allergies







ANSELL SOLVEX 37-675 GLOVE



- Cotton flock liner to the glove with nitrile film, to offer exceptional comfort to the wearer
- Unequalled abrasion resistance
 Reversed lozenge finish to enhance levels of grip
 Sand patch finish for a smooth surface
- Length 330mm and thickness 0.38mm





BEESWIFT

FOCUSED ON SAFETY

Product Code:

AN37-675







AN58-430

Available in Sizes: S-XL

Unit of Measure: Pair

Available in Colours:









ANSELL ALPHATEC 58-430 GLOVE

- Medium duty with a 10-mil shell to protect against exposure to bases, oils, fuels, some solvents, grasses and animal fats
 Featuring ANSELL GRIP technology for optimal control when handling oily or wet items
 Less force is required on slippery objects, reducing hand and arm fatigue

- Nitrile coating offers superior snag, puncture and abrasion protection for long term wearer
- Length 300mm





Ansell





Product Code: AN92-600

Available in Sizes: S - XL

Unit of Measure: Bx 1Th

Available in Colours:







Microorganism



Rubber

- Made with proprietary Ansell nitrile formulation
- Soft nitrile provides high levels of comfort
- Robust design for superior durability, resisting rips and tears
 Advanced chemical resistance using TNT™ Technology
- Powder-Free, Silicone Free, Smooth Fingers
- 240mm length
 Acceptable Quality Level (AQL) 1.5
- Food safe
- EN ISO 374-1:2016 Type B Protective gloves against dangerous chemicals and micro-organisms. Terminology and performance
- requirements for chemical risks, JKPT
 EN ISO 374-5:2016 Protective gloves against dangerous chemicals and micro-organisms. Terminology and performance requirements for microorganisms risks
- ISO 18889:2019 Protective gloves for pesticide operators and re-entry workers. Performance requirements









Product Code: AN93-260

Available in Sizes:

Unit of Measure: Bx 500

Available in Colours:



Chemical Resistant



EN388 2.0.0.0



Microorganism

ANSELL MICROFLEX 93-260 GLOVE

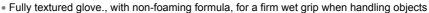
- Thinnest chemical resistant synthetic composite disposable glove
 Three layer design for superior protection against harsh chemicals including acids, solvents and bases
- Thin mil construction for enhanced tactility and dexterity
- Ergonomic design and extra soft material for longer wear time
- Silicone free formulation
- Extended cuff for reliable protection against hazardous substances
 Lower acceptable pinhole rate (0.65 AQL)







ANSELL MICROFLEX 93-852 GLOVE



Distinct colour to mask stains for special applications

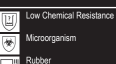
 Contains no natural rubber latex and powdered free to help protect wearers from Type 1 skin allergies, skin irritation and dryness
 Higher tensile strength compared to both ASTM D6319 and EN 455 standards, allowing the hands to move freely and comfortably while wearing the Microflex 93-852



BEESWIFT

FOCUSED ON SAFETY

Product Code:











Product Code: BF3

Available in Sizes: 8 - 11

Unit of Measure: Each

Available in Colours:



Orange BF3OR



Cat 2 - Intermediate Risk

Beeswift Latex Thermo-Star Fully Dipped Gloves

- 7G Brushed polyester heavyweight knitted liner with Latex coated to palm area.
- Double dip to fingers for added protection.
- Vented back
- Highly visible fleeee liner.
- Ideal for refrigeration, coldstore, and winter conditions.
- Thick latex coating for durability and grip.

- EN388: 2016Level 2 AbrasionLevel X Cut Resistance
- Level 4 Tear ResistanceLevel 1 Puncture
- Level B ISO 13997 Cut Resistance
- Level 1 Convective Cold
 Level 4 Contact Cold
 Level X Water Permeability

- EN 407: 2004
 Level X Burning Behaviour
 Level 2 Contact Heat
- Level X Convective heat Level X Radiant heat
- Level X Small splashes of Molten Metal
- Level X Large splashes of Molten Metal







LATEX THERMAL GLOVE



Product Code: BS059

Available in Sizes: L - XL

Unit of Measure:

Available in Colours:



Saturn Yellow / Royal BS059

- 7G Brushed polyester heavyweight knitted liner with Latex coated to palm
- Double dip to fingers for added protection.
- Vented back
- Highly visible fleese liner.
- Ideal for refrigeration, coldstore, and winter conditions. Thick latex coating for durability and grip.

- EN388: 2003 Level 2 Abrasion Resistance Level 2 Cut Resistance (Coupe Test) Level 4 Tear Resistance
- Level 1 Puncture Resistance
- EN 511: 2006

- Level 1 Convective Cold
 Level 4 Contact Cold
 Level X Water Permeability
- EN 407: 2004
- Level X Burning Behaviour
 Level 2 Contact Heat
 Level X Convective heat

- Level X Radiant heat
 Level X Small splashes of Molten Metal
 Level X Large splashes of Molten Metal









Cat 2 - Intermediate Risk Mechanical Handling

Beeswift Economy Multip Purpose Grip Gloves

- Economy multi-purpose glove.
 Natural rubber coated palm.
 Knitted area on back of glove aids breathability

- EN388: 2016Level 1 AbrasionLevel X Cut Resistance
- Level 2 Tear Resistance
 Level 1 Puncture
- Level A ISO 13997 Cut Resistance









Product Code: GZ09

Available in Sizes: S - XXL

Unit of Measure:

Available in Colours:



Beeswift Glovezilla Latex Palm Coated Gloves

- Para-Aramid 25.5, Steel 11%, Polyester 16.6%, Polycotton 46% Liner.
- Látex palm Coating.
- Ventilated back.
- Lightweight for maximum dexterity and comfort with sensitivity.

 Suitable for general assembly handling and
- engineering applications.
- EN 388:2016+A1:2018
- Level 3 Abrasion Resistance
 Level X Cut resistance (Coupe Test)
- Level 4 Tear Resistance
 Level 2 Puncture Resistance
- Level D TDM Cut Resistance (ISO 13997)









GZ102

Available in Sizes: S-XXL

Unit of Measure: PK 10

Available in Colours:



Beeswift Glovezilla Latex Fully Coated Water Resistant Gripper **Gloves**

- 15-gauge nylon linerFully coated with latex
- Water resistant
- Dry/wet grip
- EN388: 2016Level 2 AbrasionLevel X Cut Resistance
- Level 4 Tear Resistance
 Level 1 Puncture
- Level A ISO 13997 Cut Resistance







Beeswift Glovezilla Latex Thermal Latex Gloves



Product Code: GZ105

Available in Sizes: S - XXL

Unit of Measure:

Available in Colours:



Wet/dry gripExtra cold resistance

 Double coated latex 13-gauge napped acrylic liner

- EN388: 2016
- Level 1 Abrasion
 Level X Cut Resistance
- Level 4 Tear Resistance
 Level 1 Puncture
- Level B ISO 13997 Cut Resistance
- EN 511: 2006

- Level 0 Convective Cold
 Level 1 Contact Cold
 Level 1 Water Permeability
- EN 407: 2004Level X Burning BehaviourLevel 2 Contact Heat

- Level X Convective heat
 Level X Radiant heat
 Level X Small splashes of Molten Metal
- Level X Large splashes of Molten Metal









HOUSEHOLD HEAVY WEIGHT

- All purpose heavyweight glove.
 Raised gripping pattern.
 Safe handling in both wet and dry conditions.
 Special formulation of natural rubber and neoprene.
- Added resistance to detergents and other chemicals.











- Cotton flock lined.
- Flexible and comfortable to wear
 Offers a high degree of sensitivity.
 Suitable for food handling
- Minimal risk.











Product Code: ILHW24

Available in Sizes: 09 - 11

Unit of Measure: Each

Available in Colours: Black ILHW24



Chemical Resistant



EN388 4.1.2.1



Microorganism



- Natural rubber gloveGood mechanical and chemical protection in heavy duty environments
- High resistance to certain water-based chemicals
- Good flexibility and elasticity reducing risk of tears
- Chlorinated to harden and easily cleanse the surface of the glove
- Beaded cuff for easy donning
- 1.5mm Thickness
- AQL 0.65
- 24 INCH (610mm) length
- EN ISO 374-1:2016 Type A Protective gloves against dangerous chemicals and micro-organisms. Terminology and performance requirements for chemical risks, AKLMPT

 • EN ISO 374-5:2016 Protective gloves against dangerous chemicals and micro-organisms. Terminology and performance requirements for micro-organisms risks EN 388:2016 Protective gloves against mechanical risks 3121B

Abrasion- Level 3 Cut Resistance- Cut B Tear- Level 2 Puncture-Level 1







INDUSTRIAL LATEX MEDIUM WEIGHT 17" GAUNTLET



Product Code: ILMW17

Available in Sizes: 08 - 11

Unit of Measure:

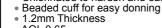
Available in Colours:



Chemical Resistant



Microorganism



Natural rubber glove

17 INCH (432mm) length
 EN ISO 374-1:2016 Type A Protective gloves against dangerous chemicals and micro-organisms.

Good mechanical and chemical protection in heavy duty environments
 High resistance to certain water-based chemicals

Chlorinated to harden and easily cleanse the surface of the glove

Good flexibility and elasticity reducing risk of tears

- Terminology and performance requirements for chemical risks, AKLMPT

 EN ISO 374-5:2016 Protective gloves against dangerous chemicals and micro-organisms. Terminology and performance requirements for micro-organisms risks

 EN 388:2016 Protective gloves against mechanical risks 3121B

Abrasion-Level 3 Cut Resistance- Cut B

Tear- Level 2

Puncture-Level 1









LFCGGB

Available in Sizes:

Unit of Measure: Each

Available in Colours:



Cat 2 - Intermediate Risk

Minimal Risk

Beeswift Latex Fully Coated Gripper Gloves

- Fully coated Gripper glove.100% interlock cotton liner
- Natural rubber latex coating crinkle finish
- EN388: 2016

- Level 3 Abrasion

 Level X Cut Resistance

 Level 2 Tear Resistance

 Level 1 Puncture
- Level B ISO 13997 Cut Resistance











Product Code: MAPA405

Available in Sizes: S - XL

BEESWIFT

FOCUSED ON SAFETY

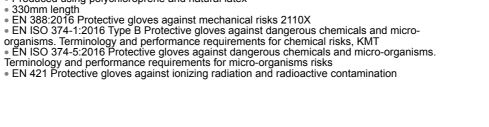
Unit of Measure:

Available in Colours:



Liquidproof glove, embedding antimicrobial Pylote's technology, that limits cross contamination

- 405 Activated provides a protective shield against viruses and common aggressive chemicals
 Surface protection: destruction of 99% viruses (ISO 21702:2019) & 99.99% bacteria (JIS Z 2801 standard)
- Antimicrobial action lasts for the expected lifetime of the glove
- Good grip due to the non-slip embossing
 Reduced thickness offering Tactile Sensitivity (0.7mm)
- Cotton flocking provides added comfort and perspiration absorption
- Produced using polychloroprene and natural latex











Beeswift Multi Purpose Gloves

- Multi-purpose glove.Latex rubber coated palm.
- Knitted base construction to allow air passage. and aid comfort.
- Excellent dexterity.
- Ideal for construction and steel handling.

- EN388: 2016Level 2 AbrasionLevel X Cut Resistance

- Level 4 Tear Resistance

 Level 3 Puncture

 Level A ISO 13997 Cut Resistance











Product Code: MP4

Available in Sizes: S - XL

Unit of Measure:

Available in Colours:

Black MP4BL

Cat 2 - Intermediate Risk

Mechanical Handling

- Multi-purpose glove.
- · Polyester knitted liner for comfort.
- Natural latex rubber coating to palm and fingers.
- Open back to help hand breath and limit moisture.

- EN388: 2016
 Level 2 Abrasion
 Level X Cut Resistance
 Level 2 Tear Resistance
 Level 1 Puncture

- Level A ISO 13997 Cut Resistance









Available in Sizes: M - XL

Unit of Measure: Each

Available in Colours:

Black MP4FC

Cat 2 - Intermediate Risk Mechanical Handling



Beeswift Multi Purpose Fully Coated Poly Gloves

- Multi-purpose fully coated latex glovePolyester knitted seamless shell for comfort.
- Excellent protection, comfort and grip with minimal perspiration
- EN388: 2016

- Level 2 Abrasion
 Level X Cut Resistance
 Level 2 Tear Resistance
 Level 1 Puncture
- Level A ISO 13997 Cut Resistance











Product Code: DGVC

Available in Sizes: S - XL

Unit of Measure:

Available in Colours:



Cat 2 - Intermediate Risk Mechanical Handling

- · High quality soft grain leather.
- knitted cotton back.
- Hook and loop cuff fastening.
- EN388: 2016Level 3 AbrasionLevel X Cut Resistance
- Level 2 Tear Resistance
 Level 1 Puncture
- Level A ISO 13997 Cut Resistance









EGC

Available in Sizes: 9 - 10

Unit of Measure: Each

Available in Colours:

POLYCO ELECTRICIAN GLOVES COVER

Leather Protection Gauntlet which can be worn over the top of the 'Electrician Gauntlet Glove' to provide mechanical protection. Only to be used with the ELG09 and ELG10

EN420:2003 EN388:2016 / 3111X

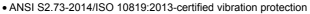
• OTHER SIZES AVAILABLE 8, 9, 10 & 11











- Full-length AVC palm padding reduces vibration and palm impact
- Gripping palm provides secure hold on tools and equipment
 Neoprene knuckle pad

- Reinforced fingertips and thumb saddle

 Low-profile molded hook & loop closure with ID space to write wearer's name

 EN 388: 2121 X
- Patented







EN Compliant Hand Washable





Product Code: **FGIMP**

Available in Sizes: ONE SIZE

Unit of Measure: Bx 10

Available in Colours:

Yellow FGIMPN

Cat 2 - Intermediate Risk

Minimal Risk

BEESWIFT FREEZER GLOVES ONE PIECE BACK

- Full grain soft cowhide leather
 Gun pattern design.
 Elasticated cuff with integral vein patch
- Fully cotton fleece lined
- Robust hard wearing, multi purpose glove ideal for low temperature working.
 - •GLOVE IS SIZE L/9•
- EN388: 2003

- Level 2 Abrasion
 Level 1 Cut Resistance
 Level 4 Tear Resistance
 Level 3 Puncture











Product Code: GZ50BR

Available in Sizes: XL

Unit of Measure:

Available in Colours:



Brown GZ50BR

- Premium Cowhide Split Leather
- G-150gram Thinsulate and Micro Fleece
 Nylon Cuff

- EN 388:2016+A1:2018
 Level 4 Abrasion Resistance
 Level X Cut resistance (Coupe Test)
- Level 3 Tear Resistance
- Level 3 Teal Resistance
 Level 4 Puncture Resistance
 Level B TDM Cut Resistance (ISO 13997)
- EN 511:2006
- Level 3 Convective Cold Resistance
 Level 3 Contact Cold Resistance
 Level X Water Penetration









Product Code: GZ81BR

Available in Sizes:

Unit of Measure: Pair

Available in Colours:

Brown GZ81BR

Beeswift Glovezilla Impact Arc Flash Drivers Gloves

- Premium goatskin Leather with reinforced stitching
 Reinforced Para-aramid Lining
- TPR back of hand protection ARC Flash resistant ASTM F2675/F2675M 55cal/cm2
- ARC Flash Heat attenuation factor 97.1%

- EN 388:2016+A1:2018
 Level 3 Abrasion Resistance
 Level X Cut resistance (Coupe Test)

- Level A Cut resistance (Coupe rest)
 Level 4 Tear Resistance
 Level 3 Puncture Resistance
 Level E TDM Cut Resistance (ISO 13997)
 Level P Impact Resistance
- EN 407:2004
- Level X Burning Behaviour
 Level 1 Contact Heat

- Level X Convective heat
 Level X Radiant heat
 Level X Small splashes of Molten Metal
 Level X Large splashes of Molten Metal







Beeswift Quality Lined Drivers Gloves



Product Code: **QLDG**

Available in Sizes: L - XL

BEESWIFT

ONLINE

Unit of Measure: Bx 10

Available in Colours:



Grey QLDGPHN Yellow QLDGN

- Half elastication to back of cuff.
- Fleece lined.
- · Colour co-ordinated sized cuffs
- · L Green Cuff
- XL Blue Cuff
- EN388: 2016
- Level 3 AbrasionLevel X Cut Resistance
- Level 4 Tear Resistance
- Level 4 Puncture
- Level B ISO 13997 Cut Resistance









QUDGPHNL

Available in Sizes:

Unit of Measure: Bx 10

Available in Colours:

BEESWIFT

FOCUSED ON SAFETY

Product Code:

Available in Sizes:

Unit of Measure:

Available in Colours: Black AN53-001

AN53-001

L-XL

Grey QUDGPHN

Beeswift Unlined Drivers Gloves

- Soft grain leather.
- Gun pattern design.Half elastication to back of cuff.
- Colour co-ordinated sized cuffs
- L Green CuffXL Blue Cuff
- EN388: 2016
- Level 3 Abrasion Level X - Cut Resistance
- Level 4 Tear ResistanceLevel 4 Puncture
- Level B ISO 13997 Cut Resistance







ANSELL ALPHATEC 53-001 GAUNTLET GLOVES

Chemical-resistant glove with a unique multi-layer design for broader protection

- •Maximized protection: AlphaTec 53-001 safety gloves' MICROCHEM multi-layer nitrile and neoprene protective barrier ensures EN 374 type A chemical defences and protection from acids and hydrocarbons
- •Enhanced grip: ANSELL GRIP coating offers secure grip for wet or oily components
- Elevated comfort: AlphaTec 53-001 chemical gloves' soft nylon inner liner grants them a comfortable feel
- Considered aesthetics: Their black cuff design makes them perfect for dirt-prone outdoor application
- •Certified skin-friendly and harm-free: Oeko-Tex certification ensures they contain no substances harmful to human health
- Improved durability: AlphaTec 53-001 industrial gloves' multi-layer coating is also abrasion resistant, achieving EN and ANSI level 3 abrasion resistance
- 350mm length
- •EN 407 Protective gloves against thermal risks X1XXXX
- EN ISO 374-1:2016 Type A Protective gloves against dangerous chemicals and micro-organisms. Terminology and performance requirements for chemical risks, ACFGJKLMNOPST
- EN ISO 374-5:2016 Protective gloves against dangerous chemicals and micro-organisms. Terminology and performance requirements for micro-organisms risks
- EN 388:2016 Protective gloves against mechanical risks 3121A
- •Level 3- Abrasion
- •Level 1- Cut Resistance
- •Level 2- Tear Resistance









Product Code: EY925

Available in Sizes:

Unit of Measure: Pair

Available in Colours:





Abrasion Resistant **Dorsal Protection**



Machine Washable



Reflective Accents

ERGODYNE IMPACT REDUCING GLOVE

- ProFlex® 925F(x) Dorsal Impact-
- Reducing Gloves

 Full TPR armor + technical foam for max protection
- Hi-Vis AX Suede + non-slip dot gripping palm
- Armortex- reinforced thumb saddle and index finger
 • Hi-vis breathable mesh construction
- Padded neoprene cuff with reflective









Product Code: MAPA341

Available in Sizes: M - XXL

Available in Colours: Black MAPA341



MAPA ULTRANEO 341 GAUNTLET GLOVES

- Neoprene and natural rubber textile supported chemical gauntlet
- Suitable for long-term wear; added comfort of textile support
- Longer service life for heavy-duty work: good mechanical resistance
- Forearm protection

- Forearm protection
 1.45mm thickness, 380 mm length
 Smooth exterior and scalloped cuff
 EN 388:2016 Protective gloves against mechanical risks 2121X
 EN ISO 374-1:2016 Type A Protective gloves against dangerous chemicals and micro-organisms.
- Terminology and performance requirements for chemical risks, ACLMNS

 EN ISO 374-5:2016 Protective gloves against dangerous chemicals and micro-organisms. Terminology
- and performance requirements for micro-organisms risks
 EN 407 Protective gloves against thermal risks X1XXXX

Key applications include:

- Automotive/mechanical industry -Battery, pump, and compressor manufacturing
 Chemical industry Chemical treatment of metals & handling and transporting chemicals
 Other industries Industrial cleaning, maintenance & timber treatment









Product Code: MAPA541

Available in Sizes:

Unit of Measure: PK 12

Available in Colours:

Black MAPA541

MAPA ULTRANE 541 GLOVES

- Comfort, suppleness and high dexterity without any compromise on breathability and durability
- Comfort: high suppleness and flexibility, dexterity at fingertips, proven breathability
 Resistance: Extended use guaranteed by our exclusive process ResiComfort, coating
- provides resistance to friction
- Washable: 1 time at 40°C
 STANDARD 100 by OEKO-TEX® / Dermatological certification / Silicon Free / DMF free
 Nitrile foam sandy palm
 Interior seamless textile support finish
 Reinforced grip exterior finish
 EN 388:2016 Protective gloves against mechanical risks 4121A

- EN 407 Protective gloves against thermal risks X1XXXX

Key applications include:

Automotive/mechanical industry

- Assembly of small parts
- Automotive assembly
- Fitting small screws and fasteners
 Precision assembly
- Precision mechanical work
- Mechanical maintenance

Other industries

- Packaging
- · Warehousing and receipt of goods









BEESWIFT

FOCUSED ON SAFETY Product Code: MECAP-622

Available in Sizes: M - 2XL

Unit of Measure:

Available in Colours: Saturn Yellow/Black MECAP-622

- Smart Fit with durable synthetic leather palm
- Thumb crotch support
- Embossed nylon neoprene wrist
- Stretchable spandex back hand fabric

Applications

- Multi-purpose
- Power Tool handlingMaintenance and Repair
- Heavy Assembling
- Engineering Equipment Operations
- EN388:2003
- Level 3 Abrasion
- Level 3 Cut Resistance
 Level 3 Tear Resistance
 Level 1 Puncture











Product Code: MECDY-713

Available in Sizes: S - 2XL

Unit of Measure: Pair

Available in Colours: Black/Grey MECDY-713

MECDEX WORK PASSION IMPACT MECHANICS GLOVES

Features

- Form-fitting glove with reinforced palm patch and finger tips
- Durable synthetic leather base palm
- Original synthetic leather vintage puller
- PVC grip crotch
- · Contrast yellow colour fourchetes and binding

Applications

- Multi-purpose
- Landscaping
- Forestry Lumberyards
 Cable and Wire work
- Maintenance and Repair
- Material Handling

EN388:2003

- Level 3 Abrasion

 Level 2 Cut Resistance

 Level 4 Tear Resistance

 Level 1 Puncture









MECDEX WORK PASSION TOOL MECHANICS GLOVES

BEESWIFT FOCUSED ON SAFETY

Product Code: MECDY-714

Available in Sizes: S - XXL

Unit of Measure:

Available in Colours: Grey / Gold MECDY-714

binding
• 3-Cut finger glove

Features

- Applications Multi-purpose
- LandscapingForestry Lumberyards
- Cable and Wire work
- · Maintenance and Repair

Form-fitting glove with reinforced palm patch and finger tips
Durable synthetic leather base palm
Original synthetic leather vintage puller
PVC grip crotch
Contrast yellow colour fourchetes and binding

Material Handling

- Level 3 Abrasion
- Level 2 Cut Resistance
 Level 4 Tear Resistance
 Level 1 Puncture











Product Code: MECDY-912

Available in Sizes:

Unit of Measure: Each

Available in Colours: Grey / Black MECDY-912

BEESWIFT

FOCUSED ON SAFETY

Product Code:

Available in Sizes: M - 2XL

Unit of Measure:

Available in Colours:

Orange MECPR-610

MECPR-610

Mecdex Touch Utility Machanics Gloves

Features

Smart Fit with Profile pattern PU palm for superior grip Allows ultimate control of your touch screen device with built-in intelligent touch technology Thumb patch reinforcement Heavy stretchable spandex fabric fourchettes

Applications Multi-Purpose Landscaping DIY Material Handling Maintenance and Repair

EN388:2003

- Level 4 AbrasionLevel 1 Cut Resistance
- Level 3 Tear Resistance
 Level 1 Puncture









Features

- Hi visibility fabric for optimum hand visibility in hazardous conditions

 Nails pinch protection with maximum dexterity
- Red safety synthetic leather tended wall of finger fourchettes
- Flex-vent and Flex-Binding for Fit-Out easy cuff
- MECDEX original leather puller

Applications

- Heavy constructionAgriculture and Farming
- Power Tools Handling
 Glass and Metal Handling
- Tool Pushing
- Cut Hazards

- Level 4 Abrasion
 Level 5 Cut Resistance
- Level 4 Tear Resistance
 Level 3 Puncture
 EN407 4 2 3 X X X











Product Code: MECPR-741

Available in Sizes: S-XL

Unit of Measure: Pair

Available in Colours:

Black MECPR-741

MECDEX ROUGH GRIPPER MECHANICS GLOVES

Features

Durable black Meshed Fabric

Synthetic leather Nails Pinch Protection with maximum

Heavy Spandex fabric on Fourchettes

Yellow piping on Knuckle lower line for durability

- Applications
 Multi-Purpose
- Heavy AssemblingPower Tool Handling

- Maintenance and Repair
 Box handling and Glass handling
 Engineering Equipment Operations
- TransportationIndustrial Grip Work

EN388:2003

- Level 3 Abrasion
 Level 1 Cut Resistance
 Level 2 Tear Resistance
 Level 1 Puncture









MECDEX TOUCH UTILITY MECHANICS GLOVES



Product Code: MECUT-612

Available in Sizes: S - L

Unit of Measure:

Available in Colours: Black/Grey MECUT-612

Applications Multi-Purpose Landscaping DIY

Features

Material Handling
Maintenance and Repair

Smart Fit with Profile pattern PU palm for

- Level 4 AbrasionLevel 1 Cut ResistanceLevel 3 Tear Resistance
- Level 1 Puncture











Product Code: MECWD-711

Available in Sizes: S-XL

Unit of Measure: Pair

Available in Colours: Tan MECWD-711

MECDEX FLUX WELDER MECHANICS GLOVES

Features Premium 100% goatskin leather palm 100% Cowhide split leather backing and Cuff Aramid Kevlar fabric lining on front and back palm

Applications High Temperature Work Metal Foundries Rigging Metal Casting and Moulding Manufacturing and Assembling Demolition

- EN388:2003
 Level 2 Abrasion
 Level 3 Cut Resistance
- Level 3 Cut Resistance
 Level 4 Tear Resistance
 Level 2 Puncture
 EN407 4 1 1 2 4 2







MECDEX COLD STORE MECHANICS GLOVES



Product Code: MECWN-741

Available in Sizes: S - 2XL

Unit of Measure:

Available in Colours:

Saturn Yellow MECWN-741

Features Rubber Bumpers knuckle protection Hi-Viz back hand finger tips PU serino grip palm patching Terry towel thumb back Stitched vinyl TPR puller on front cuff Easy slip fit style Water barrier inside

Applications Multi-Purpose Commercial Constructions Goods Installations Cold Weather Safety Law Enforcement Cold Storage

- Level 3 AbrasionLevel 2 Cut Resistance
- Level 4 Tear Resistance
 Level 2 Puncture
 EN511 1 4 1











Product Code: MXH15-05

Unit of Measure: Each

Available in Colours: Black MXH15-05

BEESWIFT FOCUSED ON SAFETY

Product Code: MXMF4X-75

Unit of Measure:

Special Utility Glove



- Adjustable Thermoplastic Rubber (TPR) wrist closures create a secure fit.
 Form-fitting TrekDry® helps keep your hands cool and comfortable.
 Reinforced thumb and index finger improve durability.
 Anatomically designed two-piece palm eliminates material bunching.
 Durable synthetic leather palm infused with touchscreen technology.
- Machine washable.







FastFit Material4X Glove



- Material4X synthetic leather protects your palm with extreme abrasion resistance.
- Form-fitting TrekDry® material keeps working hands cool and comfortable.
 Stretch-elastic culf creates a secure fit.
 Reinforced thumb and index finger support added durability.
 Perforated back-of-hand allows for added ventilation.
 Machine washable.













Product Code: MXMFF-05

Unit of Measure:

Available in Colours:



Black MXMFF-05





- Form-fitting TrekDry® material keeps working hands cool and comfortable.
 Stretch-elastic cuffs create a secure fit.
 Reinforced thumb and index finger support added durability.
 Anatomically designed two-piece palm design eliminates material bunching.
 Pinched fingertip construction improves fingertip strength and durability.
- High-dexterity synthetic leather infused with touchscreen technology.
 Machine washable.













The Original Glove



- Form-fitting TrekDry® helps keep your hands cool and comfortable.
 Adjustable Thermoplastic Rubber (TPR) wrist closures create a secure fit.
 Reinforced thumb and index finger improve durability.
 Touchscreen capable synthetic leather provides the perfect blend of dexterity and
- durability.

 Machine washable.







BEESWIFT

FOCUSED ON SAFETY

Product Code: MXMG-05

Unit of Measure: Each





Product Code: MXMPT-58

Unit of Measure:

Available in Colours: Black/Grey MXMPT-58

BEESWIFT

FOCUSED ON SAFETY

Product Code: MXMSG-05

Unit of Measure: Each

Available in Colours: Black MXMSG-05





- Thermoplastic Rubber (TPR) impact protection meets EN 13594 impact standard.
 Thermoplastic Rubber (TPR) pinch-point fingertip protection.
 Thermoplastic Rubber (TPR) closure provides a secure fit.
 Form-fitting TrekDry® material keeps your hands cool and comfortable while you work.
 Touchscreen capable synthetic leather provides the perfect blend of dexterity and
- Armortex® palm reinforcement delivers added durability.
 Reinforced index finger and thumb support added durability where you need it most.
 D3O® palm padding absorbs and dissipates impact and vibration.
 Machine washable.















Specialty Grip Glove



Form-fitting TrekDry® material keeps working hands cool and comfortable. 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.









Product Code: MXS1CB-03

Unit of Measure:

Available in Colours: Blue/Black MXS1CB-03

BEESWIFT FOCUSED ON SAFETY

Product Code:

MXS1DC-05-

Unit of Measure: Each

Available in Colours: Black MXS1DC-05

SpeedKnit CoolMax Glove



15-gauge CoolMax® fabric technology provides evaporative cooling. Foam latex palm coating and textured grip provide gripping power in dry, wet, and oily conditions. Machine washable.







SpeedKnit Glove



Comfortable 15-gauge knit nylon construction protects against skin abrasions. Compression cuff provides a secure fit.

Water-based urethane palm coating is extremely tactile and offers good grip performance in dry or wet working conditions.

Touchscreen capable to keep users safe and connected.

REACH Compliant.

Silicone free and DMF free.

OEKO-TEX® Standard 100 Compliant Textiles.

Machine washable and dryable.









Product Code: MXS1DE-91

Unit of Measure:

Available in Colours: Saturn Yellow MXS1DE-91

BEESWIFT FOCUSED ON SAFETY

Product Code:

Unit of Measure:

Available in Colours:

MXS2EC-06

Each

SpeedKnit Utility Glove



High-visibility 15-gauge nylon shell provides eye-catching luminance. Oil-resistant micro foam coated grip provides gripping power in slick conditions. Machine washable.







SpeedKnit C3 Glove



High dexterity 18-gauge HPPE + steel knit construction protects against skin abrasions

Comfortable compression cuffs provide a secure fit.

Water-based urethane palm coating is extremely tactile and offers good grip performance in dry or wet working conditions.

Cut performance meets ANSI A4 cut-resistant glove standard.

Touchase feel capable to keep users safe and connected.

Silicone free.

REACH Compliant
OEKO-TEX® Standard 100 Compliant Textiles

Machine washable and dryable.









Product Code: MXS4DP-05

Unit of Measure:

Available in Colours: Black MXS4DP-05

BEESWIFT FOCUSED ON SAFETY

Product Code:

Unit of Measure:

Available in Colours: Black / Orange MXS5CP-08

MXS5CP-08

Each





Comfortable 15-gauge knit nylon outer and 10-gauge brushed acrylic liner provide insulation in cold climates.

Insulating compression cuffs provide a secure fit.

360° cut-resistant shell protects your hands with EN 388: level 3 & ANSI A2 cut resistance. Fully nitrile coated fingers and back of hand prevent the elements from sneaking in. Rugged nitrile palm coating with textured grip offers high abrasion resistance and dry grip performance.
Touchscreen capable to keep users safe and connected.

REACH Compliant.

Machine washable and dryable.







SpeedKnit M-Pact Glove



Heavy duty 13-gauge HPPE + Tungsten steel knit construction protects against lacerations and harsh skin abrasions.

Comfortable compression cuffs provide a secure fit.

Anatomical M-Pact TPR meets ANSI 138 Level 1 impact standard.

Rugged sandy nitrile palm coating with textured grip offers high abrasion resistance and dry grip performance.

Durability performance meets ANSI Level 4 abrasion standard.

Cut performance meets ANSI A4 cut resistant standard.

Touchscreen capable to keep users safe and connected.

REACH Compliant.

Machine washable and dryable.











Product Code: GZ63

Available in Sizes: M - XL

Unit of Measure: Pair

Available in Colours:

Orange GZ63OR

Beeswift Glovezilla Sandy Nitrile Coated Gloves

- 13 Gauge, HPPE, Polyester, Glass Fibre Orange Liner.
 100% Sandy Nitrile Coating
 100% TPR Back of hand protection.

- Lightweight for maximum dexterity and comfort with
- sensitivity.

 Suitable for general assembly handling and engineering applications.
- EN 388:2016+A1:2018
- Level 4 Abrasion Resistance
 Level X Cut resistance (Coupe Test)

- Level 4 Tear Resistance
 Level 3 Puncture Resistance
 Level C TDM Cut Resistance (ISO 13997)
- Level P Impact Protection











Product Code: GZ64

Available in Sizes: M - XL

Unit of Measure:

Available in Colours:



- EN 388:2016+A1:2018
- Level 3 Abrasion Resistance

100% Foam Nitrile Coating
100% TPR Back of hand protection.

- Level 3 Attasion resistance
 Level 4 Tear Resistance
 Level 3 Puncture Resistance
 Level B TDM Cut Resistance (ISO 13997)

sensitivity.

Suitable for general assembly handling and engineering applications.

• 13 Gauge, HPPE, Polyester, Glass Fibre Green Liner.

Lightweight for maximum dexterity and comfort with

• Level P - Impact Protection









Product Code: GZ65

Available in Sizes:

Unit of Measure: Pair

Available in Colours:

Orange GZ65OR

Beeswift Glovezilla Foam Nitrile Coated Gloves

13 Gauge Orange Liner.45% UHMW PE + 30% nitrile + 25% rubber

100% Foam Nitrile Coating

100% TPR Back of hand protection.

Lightweight for maximum dexterity and comfort with

sensitivity.
Suitable for general assembly handling and engineering applications.

• EN 388:2016+A1:2018

Level 3 - Abrasion Resistance
Level X - Cut resistance (Coupe Test)
Level 4 - Tear Resistance
Level 3 - Puncture Resistance
Level B - TDM Cut Resistance (ISO 13997)

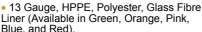
• Level P - Impact Protection







Beeswift Glovezilla Glow in the Dark Foam Nitrile Coated **Gloves**



Blue, and Red).

100% Foam Nitrile Coating

100% TPR Glow in the Dark Back of hand protection.

 Lightweight for maximum dexterity and comfort with sensitivity.

 Suitable for general assembly handling and engineering applications.

• EN 388:2016+A1:2018

• Level 3 - Abrasion Resistance

• Level X - Cut resistance (Coupe Test)

• Level 4 - Tear Resistance

• Level 3 - Puncture Resistance

Level B - TDM Cut Resistance (ISO

13997

Level P - Impact Protection











BEESWIFT FOCUSED ON SAFETY

Product Code: HW23-0513

Available in Sizes: 07 - 11

Unit of Measure: Pair

Available in Colours:

Black HW23-0513B

HONEYWELL CORESHIELD MICRO FOAM GLOVES

- Coreshield, 13 Gauge HPPE/basalt black liner, nitrile microfoam black coating
 Enhanced cut resistance, comfort, ease
- of selection
- The washability of the glove material means that even after 5 washing cycles, there are no significant changes in performance or size.

Together, these factors mean that CoreShield™ gloves have a longer life • Hand and wrist protection

- Touch screen resisitve and capactivie
- All in one glove
 Coreshiled gloves are certified to STANDARD 100 by OEKA-TEX
 Conforms to EN 388 4X43C





Honeywell

HONEYWELL CORESHIELD SMOOTH NITRILE CUT E GLOVES



Product Code: HW25-0913

Available in Sizes: S - XXL

Unit of Measure:

Available in Colours: Black HW25-0913B

- CoreShield, 13 Gauge HPPE/basalt black liner, smooth nitrile black coating
- Enhanced cut resistance, comfort, ease of selection
- The washability of the glove material means that even after 5 washing cycles, there are no significant changes in performance or size.

Together, these factors mean that CoreShield™ gloves have a longer life

- Hand and wrist protection
- Touch screen resistive and capacitive
- All in one glove
 CoreShield gloves are certified to STANDARD 100 by OEKA-TEX
 Conforms to EN 388 4X42E





BEESWIFT FOCUSED ON SAFETY

Product Code: HW26-0513

Available in Sizes: 07 - 11

Unit of Measure: Pair

Available in Colours:

Black HW26-0513B

HONEYWELL CORESHIELD MICRO FOAM CUT F GLOVES

- Coreshield, 13 Gauge HPPE/basalt black liner, nitrile microfoam black coating
 Enhanced cut resistance, comfort, ease
- of selection
- The washability of the glove material means that even after 5 washing cycles, there are no significant changes in performance or size.

Together, these factors mean that CoreShield™ gloves have a longer life • Hand and wrist protection

- Touch screen resistive and capacitive
- All in one glove
 Coreshield gloves are certified to STANDARD 100 by OEKA-TEX
 Conforms to EN 388 4X44F





Honeywell

HONEYWELL CORESHIELD SMOOTH NITRILE CUT F GLOVES



Product Code: HW26-0913

Available in Sizes: 07 - 11

Unit of Measure:

Available in Colours: Black HW26-0913B

- CoreShield, 13 Gauge HPPE/basalt black liner, smooth nitrile black coating
- Enhanced cut resistance, comfort, ease of selection
- The washability of the glove material means that even after 5 washing cycles, there are no significant changes in performance or size.

Together, these factors mean that CoreShield™ gloves have a longer life

- Hand and wrist protection
- Touch screen resistive and capacitive
- All in one glove
 CoreShield gloves are certified to STANDARD 100 by OEKA-TEX
 Conforms to EN 388 4X44F







Product Code: NCG

Available in Sizes:

Unit of Measure: Each

Available in Colours:



Cat 3 - High Risk



Chemical Hazards



Mechanical Handling

BEESWIFT NITRILE RUBBER CHEMICAL GLOVES

- Nitrile gloveFlocklined
- Overall length 31.5cm
- A high level of resistance to abrasion, solvents and animal fats.
- Embossed pattern to palm
- Silicon and wax free

EN388:2016+A1:2018

- Level 4 Abrasion Resistance
 Level 1 Blade Cut Resistance
- Level 0 Tear Resistance
- Level 1 Puncture
- Level X ISO 13997 Blade Cut Resistance

EN ISO 374-5:2016

- Level Pass Protection against bacteria and fungi
 Level Pass Protection against viruses

EN ISO 374-1:2016+A1:2018/TYPE A

- Level 6 n-Heptane (J)

 Level 6 40% Sodium Hydroxide (K)

 Level 3 96% Sulphuric acid (L)

 Level 5 25% Ammonium Hydroxide (O)

 Level 6 30% Hydrogen Peroxide (P)

 Level 6 37% Formaldehyde (T)

ISO 18889:2019
•Level G2 Protection against liquid pesticides







Beeswift Nitrile Fully Coated Polyester Gloves



Product Code: **NDGFCBL**

Available in Sizes: S - XL

Unit of Measure:





Cat 2 - Intermediate Risk



Mechanical Handling

- 20% polyester + 80% Nitrile
- Heavy duty nitrile fully dipped fingers and palm
- Lightweight for maximum dexterity
 The extended dipping process produces a uniformly thick coverage of nitrile; ideal for the most demanding of applications
- Liquid proof.
- Provides wearer with a combination of durability and

- EN388: 2016Level 4 AbrasionLevel X Cut Resistance
- Level 2 Tear Resistance
- Level 1 Puncture
 Level A ISO 13997 Cut Resistance









Product Code: NDGPF50

Available in Sizes:

Unit of Measure: Bx 1Th

Available in Colours:

Blue NDGPF50B

BEESWIFT NITRILE DISPOSABLE GLOVES POWDER FREE

- Powder Free blue textured Nitrile Gloves
- CE category III
- CE class I examination glove
- Excellent elasticity
- Suitable for applications which are visible to the public
- catering, beauty and body art sectors.

 Dual labelling. Fulfilling medical requirements in the tattoo and piercing sector.

 Skin friendly: free from phthalates/ softeners and allergenic latex proteins.

 Tested and certified according to 1935/2004 suitable for food contact
- AQL 1.5

Chemical - Breakthrough Time Formaldehyde 37% (T) - More than 480 Mins (Level 6) Sodium Hydroxide 40% (K) - More than 480 Mins (Level 6) Hydrogen Peroxide 30% (P) - More than 30 Mins (Level 2)

EN 374-4:2013 - Determination of resistance to degradation by chemicals

- (K) Sodium Hydroxide 40% Degredation 3.1 % (P) Hydrogen Peroxide 30% Degredation -25.6 (T) Formaldehyde 37% Degredation 17. %

- EN420: 2003 +A1:2009
- EN ISO 374-1: 2016
 EN ISO 374-5: 2016
- EN 455: 2000







BEESWIFT NITRILE DISPOSABLE GLOVES POWDER FREE



ONLINE

Product Code: NDGPF50NB

Available in Sizes: S - M

Unit of Measure: Bx 1Th

Available in Colours:



CE category III CE class I examination glove

Powder Free blue textured Nitrile Gloves

- Excellent elasticity
 Suitable for applications which are visible to the public catering, beauty and body art sectors.
 Dual labelling. Fulfilling medical requirements in the tattoo and piercing sector
 Skin friendly: free from phthalates/ softeners and allergenic latex proteins
 Tested and certified according to 1935/2004 suitable for food contact

Chemical - Breakthrough Time Formaldehyde 37% (T) - More than 480 Mins (Level 6) Sodium Hydroxide 40% (K) - More than 480 Mins (Level 6) Hydrogen Peroxide 30% (P) - More than 30 Mins (Level 2)

- EN420: 2003 +A1:2009
 EN ISO 374-1: 2016
 EN ISO 374-5: 2016
- EN 455: 2000









Product Code: NFNG

Available in Sizes: 08 - 11

Unit of Measure: Each

Available in Colours:



Cat 2 - Intermediate Risk



Mechanical Handling

Beeswift Nitrile Foam Nylon Gloves

- 100% Nylon seamless shell with nitrile coated palm and fingers
- Ventilated back.
- Lightweight for maximum dexterity and comfort with
- Suitable for general assembly handling and light engineering.

 • Ideal for dry or slightly oily applications.
- EN388: 2016

- Level 4 Abrasion
 Level X Cut Resistance
 Level 2 Tear Resistance
 Level 1 Puncture
- Level A ISO 13997 Cut Resistance











Product Code: NG18

Available in Sizes: L - XL

Unit of Measure:

Available in Colours:





Chemical Hazards



Mechanical Handling

- Unsupported nitrile glove.
- Overall Length 45cm
- A high level of resistance to abrasion, solvents and animal fats.
 Pebble finish to palm
- Silicon and wax free
- EN ISO 374-1: 2016: Type B Chemical - Breakthrough Time
 Methanol (A) - More than 60 Mins (Level 3)
 Toluene (F) - More than 10 Mins (Level 1)
 n-Heptane (J) - More than 480 Mins (Level 6)
 Sulphuric Acid 96% (L) - More than 240 Mins (Level 5)
 Sodium Hydroxide 40% (K) - More than 480 Mins (Level 6)
- EN388: 2016
- Level 4 Abrasion
- Level X Cut Resistance
 Level 0 Tear Resistance
 Level 2 Puncture
- Level X ISO 13997 Blade Cut
- EN ISO 374-5:2016 Protection Against Bacteria and Fungi - Pass Protection Against Viruses - Not Tested









Beeswift Nitrile Knitted Wrist Fully Coated Heavy Weight Gloves

- Excellent protection for heavy duty applications.Soft jersey liner for wearer comfort
- Nitrile coating resists puncture cuts and abrasions.
- EN388: 2016

- Level 4 Abrasion
 Level X Cut Resistance
 Level 1 Tear Resistance
 Level 1 Puncture
- Level B ISO 13997 Cut Resistance









NKWFCLWN

Available in Sizes:

Unit of Measure: Bx 10

Available in Colours:





Beeswift Nitrile Knitted Wrist Fully Coated Light Weight Gloves

- Good flexibility and comfort.
- · Resists abrasion, cuts and punctures.
- General purpose handling in many industrial sectors.

- EN388: 2016Level 3 AbrasionLevel X Cut Resistance
- Level 1 Tear Resistance
- Level 1 Puncture
- Level B ISO 13997 Cut Resistance









Beeswift Nitrile Knitted Wrist Palm Coated Light Weight Gloves

- Good flexibility and comfort.Resists abrasion, cuts and punctures.
- General purpose handling in many industrial sectors.
- EN388: 2016

- Level 3 Abrasion

 Level X Cut Resistance

 Level 1 Tear Resistance

 Level 1 Puncture
- Level B ISO 13997 Cut Resistance









NSCFCHWN

Available in Sizes: 09 - 10

Unit of Measure: Bx 10

Available in Colours: Blue NSCFCHWN



Mechanical Handling

Beeswift Nitrile Safety Cuff Fully Coated Heavy Weight Gloves

- Excellent protection for heavy duty applications.
- Soft jersey liner for wearer comfort
- Nitrile coating resists puncture cuts and abrasions.
- EN388: 2016Level 4 AbrasionLevel X Cut Resistance
- Level 2 Tear Resistance
 Level 1 Puncture
- Level B ISO 13997 Cut Resistance









Product Code: NSG

Available in Sizes: 07 - 10

Unit of Measure: Each

Available in Colours:

Black NSGBI

Cat 2 - Intermediate Risk Mechanical Handling

Beeswift Nite Star Gloves

- 100% Nylon seamless shell.Nitrile coated palm and fingers.
- Ventilated back.
- Lightweight for maximum dexterity and comfort with
- sensitivity.

 Suitable for general assembly handling and engineering applications

- EN388: 2016Level 3 AbrasionLevel X Cut Resistance

- Level 2 Tear Resistance
 Level 1 Puncture
 Level A ISO 13997 Cut Resistance











Product Code: UV60278

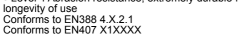
Available in Sizes: 07 - 11

Unit of Measure: PK 10

Available in Colours:



- Fully coated safety glove with grip finish suitable for wet and oily applications
- The model ensures that no moisture reaches the skin
- from the outside
 EN407 Level 1 100° heat protection ideal for low risk extended knitted cuff, assists with keeping dirt out of the
- Level 4 Abrasion resistance, extremely durable for











Product Code: GZ60

Available in Sizes:

Unit of Measure: Pair

Available in Colours:

BEESWIFT

FOCUSED ON SAFETY

Product Code:

Available in Sizes:

Unit of Measure:

Available in Colours:

Blue AN04-004

AN04-004

L - XL

Green GZ60LG

Beeswift Glovezilla Sandy Nitrile Coated Gloves

- 13 Gauge, HPPE, Polyester, Glass Fibre Green Liner.
 100% Sandy Nitrile Coating
 100% TPR Back of hand protection.

- Lightweight for maximum dexterity and comfort with
- sensitivity.

 Suitable for general assembly handling and engineering applications.
- EN 388:2016+A1:2018
- Level 4 Abrasion Resistance
 Level X Cut resistance (Coupe Test)

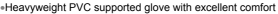
- Level 4 Tear Resistance
 Level 3 Puncture Resistance
 Level C TDM Cut Resistance (ISO 13997)
- Level P Impact Protection







Ansell Alphatec 04-004 Gauntlet Gloves



- Special nitrile and PVC blend formulation to provide good durability, protection and flexibility, even in low temperatures
- 13-gauge seamless cotton lining for added comfort and protection
- •Foam palm providing good oil resistant as well as good grip performance in wet & oily environment
- 300mm length
- Food safeEN ISO 374-1:2016 Type A Protective gloves against dangerous chemicals and micro-organisms. Terminology and performance requirements for chemical
- EN ISO 374-5:2016 Protective gloves against dangerous chemicals and microorganisms. Terminology and performance requirements for micro-organisms risks
- EN 388:2016 Protective gloves against mechanical risks 4131A
- Level 4- AbrasionLevel 1- Cut Resistance
- •Level 3- Tear Resistance •Level 1- Puncture
- •Level A ISO 13997 Cut Resistance









Product Code: AN11-616

Available in Sizes:

Unit of Measure: Pair

Available in Colours:

Blue AN11-616

ANSELL HYFLEX 11-616 GLOVE

- This very thin glove offers outstanding comfort, fit and sensitivity for the most delicate handling.
- 18-gauge knifting technology allows this glove to be ultra-thin yet tough.
 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 fit, touch and Ideal for applications where cotton gloves or no gloves at all are used despite the risk of scrapes, blisters and minor injuries.

 The dark liner Is well-suited for environments that present a certain degree of
- EN388:2003
- Level 2- AbrasionLevel 1 Cut ResistanceLevel 2 Tear Resistance
- Level 1 Puncture





Ansell

ANSELL HYFLEX FOAM GLOVE

Grey - Palm coated foam nitrile with a seamless knitted liner

- The original nitrile foam glove
 Highly versatile solution for precision assembly and general handling

 The original nitrile foam glove
 Highly versatile solution for precision assembly and general handling
- Perfect balance between comfort,
- dexterity and protection

 Advanced Knitting Technology to increase stretch and flexibility in high-stress areas

Antistatic according to EN1149







Available in Sizes: XS - XXL

Unit of Measure:

Available in Colours:







Product Code: AN11-818

Available in Sizes:

Unit of Measure: Pair

Available in Colours:



<u>Œ</u>

EN388 4.1.2.1



- Bare-hand -like comfort and tactility with high durability
 Ultra-thin Nitrile Foam FORTIX coating lasts up to x3 longer than comparable coatings
- 20% more breathable coating than earlier formulation, for cooler and drier hands
 Seamless 18-gauge nylon-spandex liner has a bare-hand feel, offering breathability, comfort and enhanced fingertip sensitivity for precision tasks
- Silicone free material: for no transfer of silicone containments to metal parts prior to
- Ideal solution for workers doing general handling or assembling tasks







ANSELL HYFLEX 11-840 GLOVE



Product Code: AN11-840

Available in Sizes: XS - XXL

Unit of Measure:

Available in Colours: Black AN11-840



EN388 4.2.3.1

- •Improved durability and grip: These HyFlex gloves' FORTIX Abrasion Resistance Technology delivers 2x more grip and ensures ANSI/EN compliant abrasion resistance (vs. previous technology version)
- •Advanced ergonomics: ERGOFORM Ergonomic Design Technology ensures a fit shaped to natural hand contours
- Elevated comfort: HyFlex 11-840 safety gloves' ZONZ Comfort Fit Technology relieves tension, for optimal comfort
- •Guaranteed skin-friendliness and cleanliness: HyFlex 11-840 PPE gloves benefit from Dermatest certification and an impurity-extracting proprietary washing
- •Reduced contaminants: Silicone-free, they prevent contaminant transfer to metal before painting
- •Certified harm-free: They are also Oeko-Tex -approved, certifying them free of substances harmful to human health
- Foam nitrile palm coated
- Nylon Spandex Liner
- 15 gauge
 Food safe
- Silicone free material: for no transfer of silicone containments to metal parts prior to painting

 EN 388:2016 Protective gloves against mechanical risks 4131A
- EN 407 Protective gloves against thermal risks X1XXXX









Product Code: AN11-849

Available in Sizes: S - XL

Unit of Measure: Dozen

Available in Colours: Black AN11-849

BEESWIFT

FOCUSED ON SAFETY

Product Code:

Available in Sizes: S - XXL

Unit of Measure:

Available in Colours: Green AN37-185

AN37-185

ANSELL HYFLEX GLOVES 11-849

•Heightened defences: HyFlex 11-849 safety gloves' fully dipped design ensures 360° protection from light scratches and dirt

•Improved durability: Their FORTIX Abrasion Resistance nitrile foam coating guarantees ANSI/EN-compliant abrasion resistance

•Enhanced grip: HyFlex 11-849 safety gloves come with 2x more grip, for better performance in dry or slightly oily

 Reduced contaminants: HyFlex 11-849 industrial working gloves are silicone-free, avoiding contaminant transfer to metal before painting

 Certified harm-free: Dermatest and Oeko-Tex certification ensure these PPE gloves are skin friendly and free of harmful substances

Elevated comfort: These HyFlex gloves' Spandex and nylon liner is shaped to natural hand contours

- Foam nitrile palm coatedFully coated nitrileNylon Spandex Liner

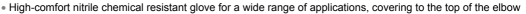
- 18 gauge
- Food safe
- Silicone free material: for no transfer of silicone containments to metal parts prior to painting
- EN 388:2016 Protective gloves against mechanical risks 4121A
 EN 407 Protective gloves against thermal risks X1XXXX







ANSELL ALPHATEC SOLVEX 37-185 GAUNTLET GLOVES



- · High performance nitrile compound provides an outstanding combination of chemical resistance and strength, for optimal results in wet or dry work environments

- High levels of flexibility, comfort, and dexterity
 Suitable for heavy-duty cleaning applications
 No inner cotton flocking, reducing risk of lint contamination and making it ideal for production areas sensitive to the introduction of external impurities
 - Sand patch finish giving the glove a smooth surface that decreases
- Indirect costs, thanks to fewer rejects of fragile parts
- Fully reusable, with an unequalled abrasion resistance
- 18 (457mm) length
 Acceptable quality level (AQL): 0.65
 EN ISO 374-1:2016 Type A Protective gloves against dangerous chemicals and micro-organisms. Terminology and performance requirements for chemical

risks, AGJKLPT

• EN ISO 374-5:2016 Protective gloves against dangerous chemicals and microorganisms. Terminology and performance requirements for micro-organisms risks

- ISO 18889:2019 Protective gloves for pesticide operators and re-entry workers. Performance requirements
- Food safe
- EN 388:2016 Protective gloves against mechanical risks 4102X
- Level 4- Abrasion
 Level 1- Cut Resistance

- Level 0- Tear Resistance

 Level 2- Puncture

 Level X- ISO 13997 Cut Resitance









Available in Sizes:

Unit of Measure: PK 144

Available in Colours: Blue AN37-210N



EN388 CATII 2.0.0.1



Low Chemical Resistance

Microorganism



Rubber

ANSELL VERSATOUCH 37-210 GLOVE

- Lightweight reusable, nitrile gloves designed specifically for food processing and handling
- Improved grip with diamond pattern surfacing for unmatched grip in wet and oily conditions
- Óutstanding flexibility and dexterity, even at low temperatures
- Liquid-proof VersaTouch can be used on their own or as outer gloves over thermal liners or cut resistant gloves
- Latex-free formulation presents no risk of Type 1 allergies







ANSELL ALPHATEC 37-310 GLOVE



Product Code AN37-310N

Available in Sizes: S - XXL

Unit of Measure:

Available in Colours:



Blue AN37-310N

- These food-processing gloves offer an engineered fit to allow an optimum balance of fit and flexibility both on its own or as an over glove

- 8 mil/0.2mm thickness allows dexterity and tactility without a loss of durability
 Nitrile Rubber (NBR) offering protection against light acids, greases, oils and liquids
 The latex-free formulation of these meat-processing gloves presents no risk of Type 1 allergies
- Reverse lozenge grip design
 Unflocked to prevent the risk of food contamination
- Long cuff extends to the forearm

- Long cutf extends to the rorearm
 12.2 "(310mm) Length
 Green, 37-300 and Yellow, 37-320 Variants available upon request
 EN ISO 374-1:2016 Type A Protective gloves against dangerous chemicals and micro-organisms.
 Terminology and performance requirements for chemical risks, JKT
 EN ISO 374-5:2016 Protective gloves against dangerous chemicals and micro-organisms.
 Terminology and performance requirements for micro-organisms risks
 EN 421 Protective gloves against ionizing radiation and radioactive contamination
 ISO 18889:2019 Protective gloves for pesticide operators and re-entry workers. Performance requirements

- requirements
- EN 388:2016 Protective gloves against mechanical risks 2001X
 Abrasion- Level 2
- Cut Resistance- X
- Tear- 0
- Puncture- Level 1







ANSELL SOLVEX 37-900 GLOVE



Product Code: AN37-900

Available in Sizes:

Unit of Measure: PK 12

Available in Colours:

Red AN37-900





Ansell

ANSELL ALPHATEC 58-001 ESD GAUNTLET GLOVES

The ideal solution to mitigate static build up when working with chemicals and liquids in environments with static hazards or high

Nitrile barrier provides advanced chemical protection from many frequently used chemicals.

Unique Nitrile composition which allows effective dissipation of static build up. Vertical resistance <1x10
 High performance Nitrile compound offers a far superior snag, puncture and abrasion protection compared with rubber or Neoprene

•Reverse lozenge palm finish for improved

dry/wet grip

•Foldable cuff gutter to prevent dripping on

Antistatic flocking layer for ease of donning/doffing and moisture management
 330mm length
 EN 16350:2014 Protective gloves.

Electrostatic properties
•EN ISO 374-1:2016 Type A Protective gloves against dangerous chemicals and micro-organisms. Terminology and performance requirements for chemical risks, AJKLOPT

 EN ISO 374-5:2016 Protective gloves against dangerous chemicals and micro-organisms. Terminology and performance requirements for micro-organisms risks
•EN 388:2016 Protective gloves against mechanical risks 4101X

•Level 4- Abrasion

Level 1- Cut Resistance
Level 0- Tear Resistance
Level 1- Puncture
Level X- ISO 13997 Cut Resistance







Available in Sizes: L - XL

Unit of Measure:

Available in Colours:







Product Code: AN58-330

Available in Sizes:

Unit of Measure: PK 12

Available in Colours:



 AlphaTec AQUADRI gloves are engineered with a unique moisture management technology that keeps hands dryer, for significantly longer periods of

 The design features a two-layered coating construction with a superior nitrile film for advanced chemical protection and an inner soft foam coating, making a difference especially when sweaty hands are a problem, resulting in an improved user comfort and performance.

•Patented AQUADRI technology brings a

ANSELL ALPHATEC 58-330 GLOVE

unique performance in moisture management that significantly reduces sweat build up inside the glove under hot & humid environments.

·High performance nitrile compound offers a far superior snag, puncture and abrasion protection compared with rubber or

neoprene gloves
•Reverse lozenge palm finish for improved dry/wet grip
•Foldable cuff gutter to prevent dripping on

the forearm

320mm length

 Food safe
 EN ISO 374-1:2016 Type A Protective gloves against dangerous chemicals and micro-organisms. Terminology and performance requirements for chemical risks, JKLOPT

EN ISO 374-5:2016 Protective gloves

against dangerous chemicals and micro-organisms. Terminology and performance requirements for micro-organisms risks •EN 388:2016 Protective gloves against mechanical risks 3101X

Level 3- AbrasionLevel 1- Cut Resistance

Level 0- Tear Resistance

Level 1- Puncture

•Level X ISO 13997 Cut Resistance







Product Code AN58-335

Available in Sizes: M - XL

Unit of Measure:

Available in Colours: Green AN58-335

ANSELL ALPHATEC 58-335 GLOVE

 AlphaTec AQUADRI gloves are engineered with a unique moisture management technology that keeps hands dryer, for significantly longer periods of time.

 The design features a two-layered coating construction with a superior nitrile film for advanced chemical protection and an inner soft foam coating, making a difference especially when sweaty hands are a problem, resulting in an improved

user comfort and performance.

Patented AQUADRI technology brings a unique performance in moisture management that significantly reduces sweat build up inside the glove under hot & humid environments.

 High performance nitrile compound offers a far superior snag, puncture and abrasion protection compared with rubber or neoprene gloves

•Reverse lozenge palm finish for improved dry/wet grip

Foldable cuff gutter to prevent dripping on the forearm
Longer version than the 58-330 for further protection
380mm length

Food safe

•EN ISO 374-1:2016 Type A Protective gloves against dangerous chemicals and micro-organisms. Terminology and

 Performance requirements for chemical risks, JKLOPT
 EN ISO 374-5:2016 Protective gloves against dangerous chemicals and micro-organisms. Terminology and performance requirements for micro-organisms risks EN 388:2016 Protective gloves against mechanical risks

Level 4- Abrasion

Level 1- Cut Resistance

Level 0- Tear Resistance
 Level 1- Puncture

•Level X ISO 13997 Cut Resistance









Product Code: AN58-535BN

Available in Sizes:

Unit of Measure: Bx 6

Available in Colours: Green/Black AN58-535BN

ANSELL ALPHATEC 58-535B GLOVE

- Enhanced grip: Thanks to their ANSELL GRIP coating, AlphaTec 58-535B safety gloves minimize the force required to handle oily or wet components
- Elevated comfort: Their black acrylic inner liner improves comfort and facilitatés outdoor application
- Advanced defences: AlphaTec 58-535B work gloves' bonded construction, featuring a coating polymer that doesn't penetrate the liner in manufacture, limits liquid and chemical leakage
- Improved durability: They also boast ANSI/EN compliant abrasion resistance
- · Specialized protection: Beyond chemical resistance, they satisfy EN 407 contact heat level 1, further enhancing workplace safety
- Augmented dexterity: AlphaTec 58-535B PPE gloves' lightweight 7-gauge design offers greater dexterity and flexibility

- Nitrile glove with acrylic black liner
 13.4" (340mm) length
 EN 407 Protective gloves against thermal risks X1XXXX
- EN ISO 374-1:2016 Type A Protective gloves against dangerous chemicals and micro-organisms. Terminology and performance requirements for chemical risks. AJKLOPT
- EN ISO 374-5:2016 Protective gloves against dangerous chemicals and micro-organisms. Terminology and performance requirements for micro-organisms risks Food safe
- EN 388:2016 Protective gloves against mechanical risks 3122A
- Level 3 Abrasion
- Level 1- Cut Resistance









Product Code AN58-535WN

Available in Sizes: M - XL

Unit of Measure:

Available in Colours: Green/Black AN58-535WN

ANSELL ALPHATEC 58-53W GLOVE

- Enhanced grip: Thanks to their ANSELL GRIP coating, AlphaTec 58-535W safety gloves minimize the force required to handle oily or wet components
- Elevated comfort: Their white nylon inner liner enhances comfort and helps make them perfect for indoor applications
- Advanced defences: AlphaTec 58-535W work gloves' bonded construction, featuring a coating polymer that doesn't penetrate the liner in manufacture, limits liquid and chemical leakage
- · Improved durability: They also boast ANSI/EN compliant abrasion resistance
- Specialized protection: Beyond chemical resistance, they satisfy EN 407 contact heat level 1, further enhancing workplace safety

- Nitrile glove with nylon white liner
 13.4" (340mm) length
 EN 407 Protective gloves against thermal risks X1XXXX
- EN ISO 374-1:2016 Type A Protective gloves against dangerous chemicals and micro-organisms. Terminology and performance requirements for chemical
- risks, AJKLOPT
 EN ISO 374-5:2016 Protective gloves against dangerous chemicals and micro-organisms. Terminology and performance requirements for micro-organisms risks
- Food safe
- EN 388:2016 Protective gloves against mechanical risks 3132A
- Level 3 Abrasion
- Level 1- Cut Resistance
 Level 3- Tear Resistance
- Level 2- Puncture









Product Code: AN92-605N

Available in Sizes:

Unit of Measure: Bx 1Th

Available in Colours:

Green AN92-605N

ANSELL TOUCH N TUFF 92-605 PF NITRILE EXTENDED CUFF

- Made with proprietary Ansell nitrile formulation
 Soft nitrile provides high levels of comfort
 Robust design for superior durability

- Extended cuff for expanded protection over the wrist and forearm
- Silicone free design is paint and finish process friendly
- Chlorinated, Powder-Free, Silicone Free,
- Textured Fingers
 Beaded Cuff
- 300mm length
 Acceptable Quality Level (AQL) 1.5
- Food safe
- EN 421:2010 Protective gloves against ionizing radiation and radioactive contamination
- EN ISO 374-1:2016 Type B Protective gloves against dangerous chemicals and micro-organisms. Terminology and performance requirements for chemical
- risks, JKPT

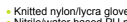
 EN ISO 374-5:2016 Protective gloves against dangerous chemicals and micro-organisms. Terminology and performance requirements for micro-organisms risks





Ansell

Beeswift Nitrile PU Mix Coated Gloves



- Knitted nylon/lycra gloveNitrile/water based PU palm and finger coating.
- Breathable, Soft and tactile finish

- EN388: 2016Level 3 AbrasionLevel X Cut Resistance
- Level 3 Tear Resistance
- Level 1 Puncture
- Level A ISO 13997 Cut Resistance







Cat 2 - Intermediate Risk

BEESWIFT

Product Code:

Available in Sizes: XS - XXL

Unit of Measure:

Available in Colours:

BF1

NLINE





EC6N

Available in Sizes: S-XXL

Unit of Measure: Bx 10

Available in Colours:



Cat 2 - Intermediate Risk

BEESWIFT NITRILE FOAM POLYESTER GLOVES

- 35% polyester + 65% NItrile100% Polyester shell with nitrile coated palm and fingers.
- Ventilated back
- Lightweight for maximum dexterity and comfort with
- Suitable for general assembly handling and light engineering.
- Ideal for dry or slightly oily applications.
- EN388: 2016
- Level 4 AbrasionLevel X Cut Resistance

- Level 2 Tear Resistance
 Level 1 Puncture
 Level A ISO 13997 Cut Resistance







BEESWIFT NITRILE PALM COATED POLYESTER GLOVES



Product Code: EC7N

Available in Sizes: S - XL

Unit of Measure: Bx 10

Available in Colours:







- Nitrile coated palm and fingers. Ventilated back. Lightweight for maximum dexterity and comfort
- with sensitivity.
- Suitable for general assembly handling and engineering applications

35% polyester + 65% Nitrile

- EN388: 2016
 Level 4 Abrasion
 Level X Cut Resistance
 Level 2 Tear Resistance
 Level 1 Puncture
- Level A ISO 13997 Cut Resistance









GZ02LG

Available in Sizes: M - XL

Unit of Measure: Pair

Available in Colours:



Beeswift Glovezilla Nitrile Palm Coated Hi-Vis Glow Gloves

- HPPE 49%, Polyester 25%, Glass Fibre 12%, Steel 8%, Spandex 6% Liner.
 100% Nitrile Rubber Coating
- 100% PVC TPR Back of hand protection.
- Lightweight for maximum dexterity and comfort with
- sensitivity.
 Suitable for general assembly handling and engineering applications.
- EN 388:2016+A1:2018
- Level 4 Abrasion Resistance
- Level X Cut resistance (Coupe Test)
 Level 4 Tear Resistance
 Level 2 Puncture Resistance

- Level D TDM Cut Resistance (ISO 13997)







Beeswift Glovezilla Nitrile Palm Coated Gloves



Product Code: GZ04

Available in Sizes: M - XXL

Unit of Measure:

Available in Colours:



Grey GZ04GY

- HPPE 40.9%, Nylon 14.1%, Polyester 15.9%, Glass fibre 21.3%, Spandex 7.8% Liner.

 100% Nitrile Rubber Coating.

 100% PVC TPR back of hand protection.

- Lightweight for maximum dexterity and comfort with sensitivity.

 Suitable for general assembly handling and
- engineering applications.
- EN 388:2016+A1:2018
- Level 4 Abrasion Resistance
 Level X Cut resistance (Coupe Test)
- Level 4 Tear Resistance
 Level 2 Puncture Resistance
- Level D TDM Cut Resistance (ISO 13997)









GZ06

Available in Sizes: S-XXL

Unit of Measure: Pair

Available in Colours:

BEESWIFT

ONLINE

Product Code: GZ104

Available in Sizes: S - XXL

Unit of Measure:

Available in Colours: Purple GZ104PU

Beeswift Glovezilla Nitrile Palm Coated Gloves

- Para-Aramid 71.2%, Steel 13.5%, Polyester 10.5%, Spandex 8% Liner.
- 100% Nitrile rubber coating.
- Ventilated back.
- Lightweight for maximum dexterity and comfort with
- sensitivity.

 Suitable for general assembly handling and engineering applications.
- EN 388:2016+A1:2018
- Level 4 Abrasion Resistance

 Level X Cut resistance (Coupe Test)

 Level 4 Tear Resistance

 Level 1 Puncture Resistance

- Level D TDM Cut Resistance (ISO 13997)







Beeswift Glovezilla Nitrile Foam Nylon Gloves



- 15 Gauge Nylon and Polyester
 Comfortable and breathable for prolonged periods when performing precision tasks
- EN 388: 2016
- Level 4 Abrasion
 Level X Cut resistance
- Level 3 Tear resistance
 Level 1 Puncture
- Level A ISO 13997 Cut Resistance









Product Code: GZ107BN

Available in Sizes: S-XXL

Unit of Measure: Bx 10

Available in Colours:



GLOVEZILLA WATERPROOF THERMAL NITRILE GLOVES

- Double coated nitrile offers water and oil resistance
- Wet/dry grip
 Washable and can be tumble dried (Follow instructions)
- EN388: 2016

- Level 4 Abrasion
 Level X Cut Resistance
 Level 2 Tear Resistance
 Level 1 Puncture
- Level B ISO 13997 Cut Resistance
- EN 511: 2006
- Level X Convective Cold
 Level 2 Contact Cold
 Level X Water Penetration







GLOVEZILLA WATERPROOF NITRILE CUT D GLOVES



Product Code: GZ109REN

Available in Sizes: S - XXL

Unit of Measure: Bx 10

Available in Colours:

Red GZ109REN

- Double coated nitrile
- 13-gauge HPPE/Glass Fiber/Spandex liner
- Wet/dry grip
 Offers fantastic oil and water resistance
- Washable and can be tumble dried (follow instructions)
- EN 388: 2016
- Level 4 Abrasion
 Level X Cut resistance
 Level 4 Tear resistance
 Level 3 Puncture
 Level 3 Puncture
 Level 3 Puncture
 Level 3 Puncture

- Level D ISO 13997 Cut Resistance









GZ103

Available in Sizes: S-XXL

Unit of Measure: PK 10

Available in Colours:

Red GZ103RE

Beeswift Glovezilla Nitrile Nylon Gloves

- Microfiber knitting
 Single nitrile coating
 18 gauge nylon
- Breathable
- Mixed spandex
- Oil and wet resistance
- High level abrasion resistance

- EN 388: 2016Level 3 AbrasionLevel X Cut Resistance

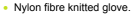
- Level 2 Tear Resistance
 Level 1 Puncture
 Level A ISO 13997 Cut Resistance







Beeswift Tronix Blue Dot Gloves - Pack of 10



- Comfort fit.

 Offering excellent dexterity.

 PVC Dots to palm area for added grip.

- EN388: 2016Level 1 AbrasionLevel X Cut Resistance

- Level 4 Tear Resistance
 Level 1 Puncture
 Level B ISO 13997 Cut Resistance







BEESWIFT ONLINE

Product Code: TBDN

Available in Sizes: S - XL

Unit of Measure: Bx 10

Available in Colours:





Product Code: EC11

Available in Sizes:

Unit of Measure: Bx 10

Available in Colours:



Cat 1 - Minimal Risk

BEESWIFT POLYESTER KNITTED LINER GLOVES

- 15 gauge seamless machine knitted polyester gloveMinimal risk
- Excellent dexterity and comfort
- Recommended for general handling, inspection and assembly of components
- Can also be used as a thermal liner glove











Product Code: AN11-757N

Available in Sizes: S - XL

Unit of Measure: Dozen

Available in Colours: Black AN11-757N

- •Extreme cut protection (Cut Level F) featuring INTERCEPT™ Technology while maintaining enhanced flexibility and tactility
- •These ultra-lightweight and ultra-thin breathable gloves are touchscreen compatible to ensure that workers do not need to change or remove gloves between tasks
- High dexterity combined with unmatched comfort and precision while achieving excellent abrasion resistance
 -Tailored fit at the base of the pinky finger better matches natural hand contours
 -Dermatologically approved by Dermatest®
 -PU palm coated

- Nylon, stainless steel, polyester, Tungsten linér
- •18 Gauge
- •EN 388:2016 Protective gloves against mechanical risks 3X31F









EC10

Available in Sizes: S-XL

Unit of Measure: Bx 10

Available in Colours:



Cat 2 - Intermediate Risk



Mechanical Handling

BEESWIFT PU COATED 3 FINGERLESS GLOVES

- 35% polyester + 65% PUPolyurethane coated palm
- Machine knitted
- Integrated elasticated wrist

- EN388Level 4 AbrasionLevel X Cut Resistance
- Level 2 Tear Resistance
 Level 1 Puncture
- Level A ISO 13997 Cut Resistance











Product Code: EC9N

Available in Sizes: XS - XXL

Unit of Measure: Bx 10

Available in Colours: Black EC9NBL







- 35% polyester + 65% PU
- Polyurethane coated palm
- Machine knittedIntegrated elasticated wrist

- EN388: 2016
 Level 3 Abrasion
 Level X Cut Resistance
 Level 2 Tear Resistance
 Level 1 Puncture
 Level A ISO 13997 Cut Resistance









Product Code: GZ03

Available in Sizes:

S-XL

Unit of Measure: Pair

Available in Colours:

Grey GZ03GY

Beeswift Glovezilla PU Palm Coated Gloves

- HPPE 40.9%, Nylon 14.1%, Polyester 15.9%, Glass fibre 21.3%, Spandex 7.8% Liner.
 100% PU Coating.
- Ventilated back.
- Lightweight for maximum dexterity and comfort with
- sensitivity.
 Suitable for general assembly handling and engineering applications.
- EN 388:2016+A1:2018

- Level 4 Abrasion Resistance
 Level X Cut resistance (Coupe Test)
 Level 4 Tear Resistance
 Level 2 Puncture Resistance
 Level C TDM Cut Resistance (ISO 13997)







Beeswift PU Coated Gloves

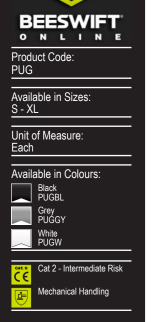


- Polyurethane palm coated.
- Machine Knitted.Integral elasticated wrist.
- Ideal for handling light components.
- EN388: 2016

- Level 3 Abrasion
 Level X Cut Resistance
 Level 3 Tear Resistance
 Level 1 Puncture
 Level A ISO 13997 Cut Resistance











Product Code: GZ67

Available in Sizes: S-XL

Unit of Measure: Pair

Available in Colours:



Beeswift Glovezilla Tital Armour Needlestick Gloves

FEATURES

- Dependable grip, excellent flexibility and a comfortable ergonomic shape.
 Puncture-resistant with latex coating
- Lined with two layers of Titan Armour
- Makes a great general-purpose work glove
 ASTM F2878 14.4 newtons of puncture protection (hypodermic needle)
- The protective area is on the palm side of the glove only.
- EN388: 2016 Level 2 - Abrasion
- Level X Cut Resistance (Coupe Test)
 Level 4 Tear Resistance
 Level 4 Puncture

- Level F ISO 13997 Cut Resistance
- EN 407: 2004
- Level X Burning Behaviour
 Level 2 Contact Heat

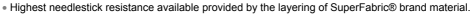
- Level X Convective heat
 Level X Radiant heat
 Level X Small splashes of Molten Metal
- Level X Large splashes of Molten Metal
- · Please note: there is no European standard for needle resistance. Current industry practice is to utilize the American Standard ASTM F2878 as a guide, and to allow comparisons between different products. These products are not needle proof. Your own risk assessment therefore needs to be undertaken to decide the suitability of this product.







HEXARMOR SHARPSMASTER II GLOVE



Tested using 25 gauge hypodermic

Highest level of cut resistance on noted areas; EN388 Cut Level 5.
 Single glove needle solution with incredible dexterity and comfort.

Wrinkle rubber palm coating with Actifresh

anti-microbial treatment.

EN388 4.5.4.4 CE







BEESWIFT **FOCUSED ON SAFETY**

Product Code:

Available in Sizes: 08 - 10

Unit of Measure:

HEX9014





Product Code: HEX9032

Available in Sizes: 07 - 10

Unit of Measure: Each

Available in Colours: Saturn Yellow / Royal HEX9032

HEXARMOR POINTGUARD ULTRA NEEDLESTICK GLOVE

- Highest needlestick and cut resistance available provided by the layering of SuperFabric brand material on noted enhanced areas, ANSI/ISEA Cut Level A9 and Needlestick
- 15-gauge hi-vis polyester shell enhances visibility and worker compliance
 SuperFabric® demonstrated injection
- resistance from apertures ranging from .002" to .012" (0.05 to 0.3 mm) using standard hydraulic
- Sandy nitrile three-quarter knuckle palm coating provides superior grip and abrasion resistance in wet conditions
- Knit wrist helps prevent dirt and debris from entering the glove
 • Seamless construction allows enhanced
- comfort and breathability while maintaining dexterity and tactility

EN 388 4X3F Needlestick Level 5





Hex/Armor

Ansell Alphatec 04-005 Gauntlet Gloves



Product Code: AN04-005

Available in Sizes: L-XL

Unit of Measure:

Available in Colours:



Blue AN04-005

- Heavyweight PVC supported glove with excellent comfort
 Special nitrile and PVC blend formulation to provide good durability, protection and flexibility, even in low temperatures
- 13-gauge seamless cotton lining for added comfort and protection
- •Foam palm providing good oil resistant as well as good grip performance in wet & oily environment
- 380mm length
- Food safeEN ISO 374-1:2016 Type A Protective gloves against dangerous chemicals and micro-organisms. Terminology and performance requirements for chemical
- EN ISO 374-5:2016 Protective gloves against dangerous chemicals and microorganisms. Terminology and performance requirements for micro-organisms risks
- EN 388:2016 Protective gloves against mechanical risks 4131A
- Level 4- AbrasionLevel 1- Cut Resistance
- Level 3- Tear Resistance
 Level 1- Puncture
- •Level A ISO 13997 Cut Resistance









Product Code: AN23-201

Available in Sizes:

Unit of Measure: PK 6

Available in Colours:



Blue AN23-201

ANSELL ALPHATEC 23-201 PVC SLEEVE GLOVE

- Comfortable, long sleeve PVC glove
 Good dexterity and pliability even at low temperatures
- Rough sandblast finish provides good wetgrip •Medium duty glove
- 13 gauge knitted cotton liner
- Heat sealed sleeve offers liquid resistance and dust protection.
- •PVC sleeve at arm with 620 mm / 24 inches
- Compliant with FDA & EU food handling requirements
- •EN ISO 374-1:2016 Type A Protective gloves against dangerous chemicals and micro-organisms. Terminology and performance requirements for chemical
- •EN ISO 374-5:2016 Protective gloves against dangerous chemicals and micro-organisms. Terminology and performance requirements for micro-organisms risks
 •EN 388:2016 Protective gloves against mechanical risks 3121B





Ansell

double liners

resistance

ANSELL ALPHATEC 23-202 GLOVE



Product Code: AN23-202

Available in Sizes: L-XL

Unit of Measure:

Available in Colours:



Blue AN23-202

to -30°C Warms the hands immediately after donning Good grip when handling both slippery and wet materials 300mm length Food Safe
 EN 511 Protective gloves against cold 021
 EN ISO 374-1:2016 Type A Protective gloves against dangerous chemicals and micro-organisms. Terminology and performance requirements for chemical risks, KLT

• EN ISO 374-5:2016 Protective gloves against dangerous chemicals and micro-organisms. Terminology and performance requirements for micro-organisms risks •EN 388:2016 Protective gloves against

 Comfortable PVC glove with good dexterity and low temperature protection PVC with acrylic fleece & 13-gauge cotton

Soft integral PVC coating
 PVC coating offers good chemical

and smooth finish on the cuff.

Roughened sandblast finish on the glove

Designed to protect at temperatures down



- mechanical risks 3121B Level 3- Abrasion
 Level 1- Cut Resistance
 Level 2- Tear Resistance
 Level 1- Puncture

- •Level B ISO 13997 Cut Resistance







Product Code: AN97-631

Available in Sizes: XS - XL

Unit of Measure: Pair

Available in Colours: Black AN97-631

ANSELL ACTIVARMR 97-631 GLOVE

- High level of dexterity
 PVC coating stays more flexible than competitive set in cold temperature
 Warm glove that helps to fight frostbite
- Industry leading combination of comfort, warmth and dexterity

Food approved

- Ideal Applications
 Agriculture
 Cold storage

- Construction work Outdoor winter use
- Utilities

EN388:2016 2231B

EN511

Pair packed, 6 pairs in a bag, 6 bags in a carton







Beeswift Touch Screen Knitted Gloves

Blue knitted polyester/cotton seamless liner Touch screen compatible PVC dots on palm area for added grip Warm and comfortable fit EN388: 2016 - 2 X 4 X A EN511: 2006 - X 1 0



BF10

Available in Sizes: L - XXL

Unit of Measure: Bx 10

Available in Colours:











Product Code: MAPA351N

Available in Sizes:

Unit of Measure: PK 12

Available in Colours:

BEESWIFT

Product Code:

Available in Sizes:

Unit of Measure: Bx 10

Available in Colours: Green PVCDD30N

Cat 3 - High Risk

PVCDD30N

NLINE

Blue MAPA351N

MAPA TELSOL 351 GLOVE

- PVC coated fabric supported. Comfort, flexibility, mechanical protection with grip and chemical protection
- Exceptional comfort and good resistance to cold, due to the seamless cotton-knit
- Good resistance to oils, greases and hydrocarbons
- Suitable for food contact
- 1.35mm thickness, 300mm length
- Exterior pebbled finish and scalloped cuff
 EN 388:2016 Protective gloves against mechanical risks 4121 3141X
 EN 388:2016 Protective gloves against mechanical risks 4121 3141X
- EN ISO 374-1:2016 Type A Protective gloves against dangerous chemicals and microorganisms. Terminology and performance requirements for chemical risks, KLMNPT
 EN ISO 374-5:2016 Protective gloves against dangerous chemicals and micro-organisms.
- Terminology and performance requirements for micro-organisms risks

Key applications include:

- Pharmaceutical industry: maintenance and cleaning
- Maintenance in wet environments
- Mechanical industry: Maintenance in wet environments (water, oil, greases, hydrocarbons)







Beeswift PVC Double Dip Guantlet Gloves 30CM

PVC double dipped fully coated chemical gauntlet. Tough flexible PVC coating with additional granular. Non slip coating on the hands. Brushed jersey liner. sanitised treatment.

- Applications:

 Handling of oils, detergents and alcohols

 General handling
- Chemical handling

- EN388: 2016 + A1:2018 Level 3 Abrasion
- · Level X Cut Resistance
- Level 1 Tear Resistance
 Level 1 Puncture
- Level B ISO 13997 Cut Resistance

Sodium Hydroxide 40% (K) - More than 480 Mins (Level 6) Sulphuric Acid 96% (L) - More than 60 Mins (Level 3)







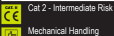
BEESWIFT Product Code: **PVCFCKWN**

Available in Sizes: 07 - 10

Unit of Measure: Bx 10

Available in Colours:





BEESWIFT PVC FULLY COATED KNITTED WRIST GLOVE

- Fully coated pvc glove.Stockinette liner.
- Elasticated cuff.
- EN388: 2016
- Level 3 AbrasionLevel X Cut Resistance
- Level 1 Tear Resistance
 Level 1 Puncture
- Level A ISO 13997 Cut Resistance











Product Code: **PVCG**

Available in Sizes: 11" - 18"

Unit of Measure: Bx 10

Available in Colours:





Mechanical Handling



Cat 2 - Intermediate Risk

Liquid proof.

EN388: 2016Level 3 - AbrasionLevel X - Cut Resistance

• Level 1 - Tear Resistance

• Level 1 - Puncture

PVC Gauntlet. • 11" (28cm) overall length.

• Level A - ISO 13997 Cut Resistance









AN43-216

Available in Sizes:

Unit of Measure: Bx 6

Available in Colours:



EN388:2003 3243



EN388:2016 3243B

BEESWIFT

FOCUSED ON SAFETY

Product Code:

Available in Sizes:

Unit of Measure:

Available in Colours: Green AN58-005

AN58-005

L - XL



ANSELL ACTIVARMR 43-216 GLOVE SZ 10 (XL)

- Durable and comfortable glove for welding applications
 Offers high levels of molten splash resistance, ideal for many applications requiring thermal protection. Also, provides superior durability and good protection from cuts, punctures and
- Soft inner jersey palm lining and a cotton denim cuff makes the glove comfortable to wear

Tough-wearing leather with palm reinforcement for added abrasion resistance

 Seams are made in Kevlar and are reinforced by pieces of cowhide to provide superior mechanical protection]





Ansell

ANSELL ALPHATEC 58-005 GAUNTLET GLOVE

AlphaTec® 58-005 is an evolution in chemical glove protection whilst making advancements in ergonomics to ensure exceptional fit, feel and tactility. Providing incredible durability and versality alongside a supported nylon liner for comfort, the AlphaTec® 58-005 is the perfect chemical glove for acids, hydrocarbons, fats, oils amongst many others.

Unique Nitrile/Neoprene blend provides enhanced chemical permeation and degradation resistance
 Ansell Grip Technology for the handling of wet or oily parts providing enhanced

dexterity, grip and comfort

Optimized fit that integrates the nylon

liner into the nitrile and neoprene shell for better dexterity & tactility versus double

gloving
Cuff can be folded to act as a gutter to prevent chemicals running down the arm

13.8" (350mm) length
EN 407 Protective gloves against thermal

risks X1XXXX

• EN ISO 374-1:2016 Type A Protective gloves against dangerous chemicals and micro-organisms. Terminology and performance requirements for chemical state. risks, AJKLMNOPT
• EN ISO 374-5:2016 Protective gloves

against dangerous chemicals and micro-organisms. Terminology and performance requirements for micro-organisms risks

 EN 388:2016 Protective gloves against mechanical risks 4122A

- Level 4- Abrasion
 Level 1- Cut Resistance
 Level 2- Tear Resistance
 Level 2- Puncture
- Level A- ISO 13997 Cut Resistance









Product Code: AN58-008N

Available in Sizes:

Unit of Measure: Bx 10

Available in Colours:

Blue AN58-008N

ANSELL ALPHATEC 58-008 GAUNTLET GLOVE

AlphaTec® 58-008 delivers chemical protection with the advantage of extended length protection covering the full arm. Designed for applications with a high splash risk or full immersion. AlphaTec® 58-008's full length is 100% nitrile, offering the same protection at the fingertip to the end of the cuff

- Nitrile polymer for excellent mechanical protection as well as resistance to oils, fats, greases and hydrocarbons
- Lozenge grip for enhance grip in dry and wet conditions
 Optimized fit that integrates the nylon liner into the nitrile and neoprene shell for better dexterity & tactility versus double gloving
- Excellent dry & wet grip enhance dexterity and reduce hand fatigue
 Wide cuff to allow donning over protection clothing
- 25.2" (640mm) length
- Food safe
- EN ISO 374-1:2016 Type A Protective gloves against dangerous chemicals and micro-organisms. Terminology and performance
- requirements for chemical risks, AJKLOT

 EN ISO 374-5:2016 Protective gloves against dangerous chemicals and micro-organisms. Terminology and performance requirements for micro-organisms risks
- EN 388:2016 Protective gloves against
- mechanical risks 4102X
- Level 4- AbrasionLevel 1- Cut Resistance
- Level 0- Tear Resistance
 Level 2- Puncture
- Level X- ISO 13997 Cut Resistance











Product Code: **BFHQWN**

Available in Sizes: ONE SIZE

Unit of Measure:

Available in Colours:



Cat 2 - Intermediate Risk



Conforms to the correct EN Standards



Mechanical Handling

Reinforced stitching.

Fully lined. Gold leather welts.

- EN388: 2016 · Level 4 - Abrasion
- Level X Cut Resistance
- Level 4 Tear Resistance
- Level 4 Puncture
 Level C ISO 13997 Cut Resistance

Gold leather reinforced thumb and part palm.

- EN 407:2004
- · Level 4 Burning Behaviour
- Level 3 Contact Heat
- · Level 3 Convective heat
- Level X Radiant heat
 Level 4 Small splashes of Molten Metal
- · Level X Large splashes of Molten Metal
- EN12477: 2001+A1:2005 Type A









Available in Sizes: ONE SIZE

Unit of Measure: Bx 10

Available in Colours:



Cat 2 - Intermediate Risk

Beeswift Premium Golden Welders Gauntlet Gloves 16"

- 16" Gold/Black cow split leather
- Fully lined
- Reinforced stiching
- Hand lining 100% cotton
- Outer in split leather

- EN388: 2016
 Level 4 Abrasion
 Level X Cut Resistance
 Level 4 Tear Resistance
 Level 4 Puncture
- Level C ISO 13997 Cut Resistance
- EN 407:2004
- Level 4 Burning Behaviour
 Level 3 Contact Heat
 Level 3 Convective heat

- Level X Radiant heat
 Level 4 Small splashes of Molten Metal
- Level X Large splashes of Molten Metal
- EN12477: 2001+A1:2005 Type A







Beeswift Welders Gauntlet Gloves 14"



Product Code: C2WN

Available in Sizes: 14"

Unit of Measure: Bx 10

Available in Colours:



Cat 2 - Intermediate Risk



Fire Retardant



Mechanical Handling

- Red Welders Gauntlet 14".
- Finger welts.
- Fully lined hand and cuff.
- EN388: 2016Level 3 AbrasionLevel X Cut Resistance
- Level 2 Tear Resistance
 Level 3 Puncture
- Level B ISO 13997 Cut Resistance
- EN407: 2004 4.2.3.X.4.X
- EN 12477:2001+A1:2005 Type A









C2WRPN

Available in Sizes:

Unit of Measure: Bx 10

Available in Colours:



Cat 2 - Intermediate Risk



Mechanical Handling

BEESWIFT

FOCUSED ON SAFETY

Product Code:

Available in Sizes:

Unit of Measure:

Available in Colours:

ELG

L - XL

Beeswift Welders Gauntlet Gloves 14" Reinforced Palm

- Red Welders Gauntlet 14".Reinforced Palm (two layers of leather).
- Finger welts.
- Fully lined including cuff.

- EN388: 2016Level 4 AbrasionLevel X Cut Resistance
- Level 4 Tear Resistance
 Level 4 Puncture
- Level C ISO 13997 Cut Resistance
- EN 407:2004
- Level 4 Burning Behaviour
 Level 3 Contact Heat
 Level 3 Convective heat
- Level X Radiant heat
- Level 4 Small splashes of Molten Metal
 Level X Large splashes of Molten Metal
- EN 12477:2001 +A1:2005 Type A







POLYCO ELECTRICIAN GAUNTLET GLOVE CLASS 0

Electricians Gauntlet

- Class 0 Electrician glove for installation rated at 1000 volts or less.
- Insulating gloves made from non-conductive natural rubber
 They are anatomically shaped ,flexible and durable offering maximum comfort and superior performance.
 Leather Protection Gauntlet can be worn over the top to provide
- mechanical protection.

Certified to EN60903

• OTHER SIZES AVAILABLE









HRG2N

Available in Sizes:

Unit of Measure: Bx 10

Available in Colours:



Cat 2 - Intermediate Risk



Mechanical Handling



Beeswift High Quality Heat Resistant Guantlet Gloves 18"

- Premium quality heat resistant gauntlet.Brown/silver split leather
- Heat resistant leather palm and back.
- Vein patch.
- Wool & canvas lined.
- 18" glove length
- 20cm cirumference cuff opening.
 Textile edge binding.
 Reinforced stiching.
- EN388: 2016

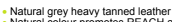
- Level 4 Abrasion
 Level X Cut Resistance
 Level 4 Tear Resistance
 Level 3 Puncture
 Level B ISO 13997 Cut Resistance
- EN 407:2004Level 4 Burning Behaviour
- Level 1 Contact Heat
 Level 3 Convective heat
 Level 2 Radiant heat
- · Level X Small splashes of Molten Metal
- Level 2 Large splashes of Molten Metal







Beeswift Canadian Chrome High Quality Gloves



- Natural colour promotes REACH and SVHC compliance.
- Natural leather thumb & first finger.
- Cotton drill back.
- Natural leather knuckle strip..
- Rubberized cuff.Lined palm & fingers.
- Minimal Risk.







BEESWIFT

ONLINE

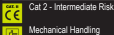




Unit of Measure: Bx 10

Available in Colours:





Beeswift Canadian High Quality Rigger Gloves

- Natural grey heavy tanned leatherNatural colour promotes REACH and SVHC compliance.
- Heavyweight cotton backing and safety cuff.
- Vein patch.
- Good fitting large size with fleecy lined palm and thumb-face for added comfort.
- EN388: 2016

- Level 4 Abrasion
 Level X Cut Resistance
 Level 4 Tear Resistance
 Level 4 Puncture
- Level A ISO 13997 Cut Resistance











Product Code: **CANCSP**

Available in Sizes: ONE SIZE

Unit of Measure:

Available in Colours:





EN388: 2016Level 4 - Abrasion

compliance.

Safety cuff fabric

- Level X Cut Resistance
 Level 4 Tear Resistance
 Level 4 Puncture

- Level B ISO 13997 Cut Resistance

 Natural grey heavy tanned leather Natural colour promotes REACH and SVHC

Superior performance and durability.

Generously sized.
Comfortable fleece lined palm and thumb-face.









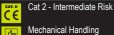
CANDPP

Available in Sizes:

Unit of Measure: Bx 10

Available in Colours:





Minimal Risk

Beeswift Canadian Double Palm High Quality Rigger Gloves

- Natural grey heavy tanned leather
 Natural colour promotes REACH and SVHC compliance
- Heavy duty double palm rigger style glove. Generous hand size.
- Robust yet supple.
- Part fleece lined
- Cotton drill back
- Knuckle strap.
 Pasted cuff with vein patch.
- EN388: 2016

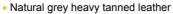
- Level 4 AbrasionLevel X Cut ResistanceLevel 4 Tear Resistance
- Level 4 Puncture
 Level C ISO 13997 Cut Resistance







Beeswift Canadian Hide Rigger Gloves



- Natural colour promotes REACH and SVHC compliance.
- Canadian pattern yellow grain leather glove.
 Cotton drill back and pasted safety cuff.
 Large hand size with fleece lining.

- EN388: 2016
- Level 3 Abrasion

 Level X Cut Resistance

 Level 4 Tear Resistance

 Level 4 Puncture

- Level B ISO 13997 Cut Resistance







BEESWIFT ONLINE

Product Code:

Available in Sizes: ONE SIZE

CANYHSP





Product Code: GZ70

Available in Sizes: M - XXL

Unit of Measure: Pair

Available in Colours:

White GZ70W

Beeswift Glovezilla Cut Resistant Rigger Gloves

- Premium Grey split leather.Heavyweight cotton backing and safety cuff.Para-Aramid lining.

- EN 388:2016+A1:2018
 Level 4 Abrasion Resistance
 Level X Cut resistance (Coupe Test)
 Level 4 Tear Resistance
 Level 4 Puncture Resistance
 Level E TDM Cut Resistance (ISO 13997)







Pictogram Key

1	Chemical Resistant
	EN388 2.5.4.2
	EN388 3.1.3.1
	EN388 4.1.2.1
	EN388 CATII 2.0.0.1
	EN388 CATII 4.3.4.2
	EN388:2003 3243
	Heat Resistant
*	Microorganism
CAT II	CE Marked Category 2
-X3M/	Garment has 3M Thinsulate Lining
CAT.II	Cat 2 - Intermediate Risk
C€	Conforms to the correct EN Standards
	Fire Retardant
***	Micro Organisms
CAT.II	Cat 2 - Intermediate Risk
Ö	Abrasion Resistant
*	Anti Vibration
EN	EN Compliant
⊝ I	Machine Washable
*	Thermal
	Water Repellent
	Anti-Vibration

Food Handling



Mechanical Handling



GLOVE TERMINOLOGY

Cabretta: A thin, fine leather made from Brazilian hair sheep.

Cape or Capeskin: A superior thin leather made from South African hair sheep.

Clute Cut: A glove style with a one piece palm with no seam at the base of the finger. The seams are along the fingers on the inside.

Cuff: The cuff is the part of the glove extending beyond the palm that covers the wrist and part of the forearm.

Fourchette: The piece of leather sewn between the fingers on some kinds of gloves. Also known as the sidewall or gusset.

Gauntlet: A very long cuff to protect the forearm.

Grain: The side of the leather that had the hair, i.e the outside. Full Grain has the original surface, whereas corrected grain has been abraded to make the leather smoother and more uniform.

Gunn Cut: A glove style with seams at the base of the fingers. The seams between the fingers are on the back of the glove.

Gusset: The piece of leather sewn between the fingers on some kinds of gloves. Also known as the sidewall or fourchette.

RIGGERS AND GAUNTLETS

YOUR LOCAL **® BEESWIFT** DISTRIBUTOR

QUILLS OFFICE SUPPLIES LTD UNIT 2 SPITFIRE BUSINESS PARK 1 HAWKER ROAD CROYDON SURREY CR0 4WD

t: 08450780324

f: 08450780325

e: print@quillsuk.co.uk

TRADEMARKED AND COPYRIGHT © PROTECTED ALL RIGHTS RESERVED