

# Hand and Arm Protection



# hand protection



Did you know? Hand injuries account for 80% of all occupational injuries. This is because the hands are engaged in almost all activities on the job. Can you imagine any occupation that does not make use of the hand? Hands are so important because of their utility. They provide us with the dexterity needed to perform most daily activities. In fact, hands, as tools, are so versatile and can perform many intricate functions more than any single known tool developed by man.

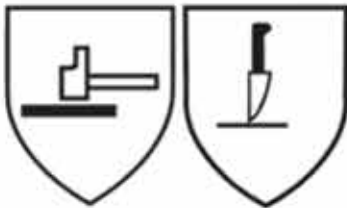
Our hands are also subject to cuts, bruises, burns and poking. Handling sharp objects, hot objects, rough materials and splinters without necessary hand protection are sure signs of invitation for hand injury. A necessary precaution to take is to wear approved work gloves. Not all gloves protect you from all hand injuries. Check the appropriateness of the glove for the task before using them. Precautions must still be taken to reduce the level of danger before handling very dangerous material. Lockout machinery and power before reaching into them; check and clear doorways and aisles before you move loads through.

The gloves are classified according to the utilities:

- General Handling
- Cut Resistant
- Perforation
- Thermal Protection
- Disposable
- Chemical Protection
- Electrical Protection
- Specific Protection

## STANDARDS

### EN388 – Mechanical Hazards & Impact Cuts



#### Performance levels

- 1) Puncture resistance
- 2) Tear resistance
- 3) Blade cut resistance
- 4) Abrasion resistance

### EN511 – Protection in Cold Temperature



#### Performance levels

- 1) Water permeability
- 2) Contact cold resistance
- 3) Convective cold resistance

### EN407 – Heat and/or Fire



#### Performance levels

- 1) Resistance to large quantities of molten metal
- 2) Resistance to small drops of molten metal
- 3) Radiant heat resistant
- 4) Convective heat resistance
- 5) Contact heat resistance
- 6) Burning behavior

### EN374 – Chemical Hazards



### EN1082 – Cut & Stab Protection



## Acid and chemical gloves

### PVC DOUBLE DIPPED KNIT WRIST GLOVES

**Material:** PVC

**Color:** Red

**Features and Benefits:** PVC Double Dipped Gloves with jersey lining are great for situations where good grip in wet or oily conditions is needed. Double-dipped PVC provides good resistance against many acids, caustics, bases and alcohols and also offers good abrasion resistance. Outer coat is rough-finished for superior grip.

**Size:** 9.5

**Length:** 26cm

**Applications:** A perfect glove for maintenance work, outdoor work and garages.

 Plus



### PVC DOUBLE DIPPED GAUNTLET GLOVES

**Material:** PVC

**Color:** Brown

**Features and Benefits:** PVC Double Dipped Gloves with jersey lining are great for situations where good grip in wet or oily conditions is needed. Double-dipped PVC provides good resistance against many acids, caustics, bases and alcohols and also offers good abrasion resistance. Outer coat is rough-finished for superior grip.

**Size:** 8, 9.5

**Length:** 30, 35, 40, 45cm

**Applications:** Suitable for handling oils, acids, caustics and organic solvents, mining or oil-related industries such as fuel delivery.

 Plus



### ACID AND ALKALINE RESISTANT GLOVES

**Color:** Green

**Features and Benefits:** Provides excellent resistance against acid and alkali, has high tensile strength and is effective in preventing the goods from sliding.

It also provides perfect capability of protection and it is hard to mangle.

**Size:** 300 – 600mm

**Type:** Straight cuff



### BICOLOUR NEOPRENE GLOVES

**Material:** Neoprene Bicolor

**Applications:** Chemical industry, battery manufacture, electronic manufacture, car and automobile components, assembly and manufacturing. Newspaper printing industries, pesticides handling, agriculture, environmental waste and clean-up, glue manufacturing.

**Length:** 33cm

**Color:** Blue & Yellow



### HOUSEHOLD RUBBER GLOVES

**Material:** Rubber

**Color:** Yellow

**Features and Benefits:** Provides excellent comfort, easy to clean, can be reused, provides abrasion, cut and tear resistance. Has excellent grip and dexterity and protects against alkalis but not against petroleum and other oil based solvents.

**Size:** S, M, L, XL

**Length:** 30cm

**Applications:** Used for household work, dishwashing, cleaning, meat processing and inspection laboratories.



## INDUSTRIAL PURE LATEX GLOVES

**Material:** Latex

**Color:** Yellow

**Features and Benefits:** Smooth palm heavy duty latex glove with natural color, is abrasion resistant and has precision touch and good grip. Adapted for contact with water and routine cleaning products and has increased physical resistance.

**Size:** XL

**Length:** 35cm

**Applications:** Industrial cleaning, fruit harvesting, working with composite materials, manufacture of household equipment Garden maintenance, chemical handling, laboratories, agriculture, automotive and fishing.



## INDUSTRIAL RUBBER GLOVES

**Material:** Pure Latex

**Color:** Black

**Features and Benefits:** Made of pure latex, provides better fit for greater work comfort with full finger coverage, has long cuffs that offers more protection, dust free internal and external surface and is practical and versatile to use.

**Size:** XL

**Length:** 33.5, 40, 58cm

**Applications:** Can be used in water based solvents without dissolving.



## NEOPRENE FLOCKLINED GLOVES

**Material:** Neoprene

**Color:** Black

**Features and Benefits:** Provides resistant against oil, coldness, burning, heat, aging & water, and has durable use. Does not contain protein and is hypoallergenic. Has excellent tensile strength. Gloves have flocking inside which is designed to isolate cold and dirt and protect and keep hands warm.

**Type:** Straight cuff

**Length:** 320, 400cm



## GREEN NITRILE FLOCKLINED GLOVES

**Material:** Nitrile

**Color:** Green

**Features and Benefits:** Provides excellent tensile strength, and resistance against heat, aging, water, oil, coldness, burning and many organic solvents. It has a long life and can be used multiple times. It does not contain protein and is hypoallergenic. It also isolates cold and dirt and protects and keep hands warm.

**Type:** Straight cuff

**Length:** 320, 380, 460cm



## SILVERSHIELD GLOVES

**Features and Benefits:** Provides superior chemical resistance, is ambidextrous and gives high quality standards in accordance with CE approvals of EN 374 and EN 420. Withstands over 280 chemicals including chlorinated solvents, hydrocarbons, ketones, and many mixtures. Provides unique permeation resistance for periods of up to 8 hours or more. Light weight, reduces hand fatigue and enhances dexterity. It fits perfectly well and contains no plasticizer and compounds which can migrate out of the glove. All gloves are visually inspected; random permeation and pressure testing is performed routinely to secure barrier properties.

**Size :** 9,10

**Color :** Silver

**Thickness:** 0.068mm



## Anti Vibration Gloves

### ANTI-VIBRATION GLOVES

**Material:** Rubber coated

**Color:** Black

**Features and Benefits:** Specially designed to reduce the effects of impact and vibration. Excellent levels of comfort and dexterity when using power tools, jack hammers and concrete breakers. Superior nylon vibrastop anti-vibration full finger glove. These gloves are padded with a layer of vibration dampening polymer. Specially compounded, formed chloroprene coated, seamless lined gloves. Ergonomic design offers both comfort and flexibility.

**Size:** S, M, L (Short & Long)



## Chainmail Gloves

### MANULATEX STEEL CHAINMAIL GLOVES

**Material:** Steel

**Features and Benefits:** Chainmail gloves protect against cuts while using cutting tools. Depending on the models, the diameters of the chainmail wire and of the rings will be different. Five fingers, available with or without cuff, hygienic and adjustable polyurethane strap, press-stud fastening, and size of the glove identified with the strap color.

**Safety:** Gloves with a cuff are completely closed-there is no slit on the side.

**Hygiene:** Stainless steel chainmail and polyurethane strap are easy to clean efficiently.

**Size:** S, M, L (Short & Long)



## Cryogenic Gloves

### CRYOGENIC GLOVES

**Material:** Cotton with spinning lining, Polyester

**Color:** Blue

**Features and Benefits:** Applicable temperature range of -160 degrees to -250 degrees. Superior heat damage protection, waterproof and breathable, lightweight, convenient to wear and take off, high operating flexibility.

**Size:** 38, 48cm

**Applications:** Used in laboratory research, industrial areas, liquid nitrogen spray protection, frozen food processing. Cryogenic grinding, and any other occasion that needs prevention of extreme cold.



### LEATHER CRYOGENIC GLOVES

**Material:** Leather

**Color:** White

**Features and Benefits:** Leather Cryogenic Gloves gloves offer a higher level of protection from ultra-cold temperatures than industrial cryogenic gloves. The outer is made from hard-wearing leather, the palm and thumb areas are manufactured from an extremely tough and abrasion resistant leather. Leather cryogenic gloves can be used for temperature down to -250 degrees Celsius for handling all types of materials and carrying out specialized tasks.

**Size:** 10.5" – 36cm

**Temperature:** -80 to -180 degrees



## Cut Resistant Gloves

### BLACK X5 FIBER KNITTED LINER GLOVES

**Material:** Fiber knitted, Nitrile

**Features and Benefits:** Blade X5 fiber knitted liner provides highest cut resistant level 5 according to EN 388. Lightweight liner construction gives outstanding comfort and durability. Nitrile coated style provides high abrasion resistance and exceptional dexterity and grip.

**Size:** XS, S, M, L, XL, XXL

**Applications:** General work, glazing, steel industry, sheet metal fabrication, bottling and canning, cutting application, waste and recycling.



## DYNEEMA ARM SLEEVES

**Material:** Dyneema

**Color:** Grey

**Features & Benefits:** This style sleeve provides exceptional abrasion resistance for wearers. Dyneema stays cooler than most fibers by conducting heat and sweat away from the body. Offers high level of comfort, breathability and flexibility.

**Size:** 27, 36, 40, 45, 60cm

**Applications:** Food processing, glass and steel handling, and applications with box cutters, knives and shears.



## 13 GAUGE SEAMLESS DYNEEMA LINING GLOVES

**Material:** Dyneema, PU coating on palm

**Color:** Grey

**Features & Benefits:** 13 gauge seamless dyneema lining, PU coating on palm. Superior resistance to abrasion and cut; provide safety at work. It has an elastic knit wrist and a cut level 5.

**Size :** 6-11



## 13 GAUGE GREY BLADE X5 LINER GLOVES

**Material:** Fiber knitted liner

**Color:** Grey

**Features & Benefits:** Blade X5 fiber knitted liner provides highest cut resistant level 5 according to EN388. Lightweight liner construction gives outstanding comfort and durability. Ideally used for precision work. Palm coating provides superior grip for handling both dry and greasy parts.

**Size:** XS, S, M, L, XL, XXL

**Applications:** General work, glazing, steel industry, sheet metal fabrication, bottling and canning, cutting application, waste and recycling.



## 13 GAUGE GREY DYNEEMA LINER GLOVES

**Material:** Dyneema Liner, Nitrile

**Color:** Grey.

**Features & Benefits:** 13 gauge grey dyneema liner; Black and sandy nitrile double coating on palm, Black rubber on back to protect knuckles.

**Size:** Multiple sizes available



## CUT RESISTANT KEVLAR KNITTED GLOVES

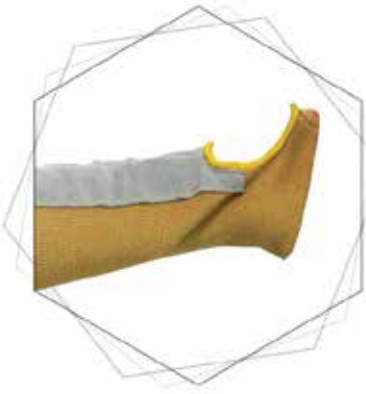
**Material:** Kevlar

**Color:** Yellow

**Features & Benefits:** Cut resistant kevlar knitted gloves with 2 side PVC dots.

**Size:** Multiple sizes available





## 13 GAUGE KEVLAR SLEEVES WITH COWSPLIT LEATHER

**Material:** Kevlar

**Color:** Yellow

**Features & Benefits:** Aramid sleeve complete with cowsplit leather reinforcement patch. Excellent cut resistant glove. Kevlar liner is resistant to moderate heat. Protects the arm well.

**Size:** 27, 36, 40, 45, 60cm

**Applications:** Glass industry, painting and electrical work.



## KEVLAR GLOVES WITH STEEL WIRE

**Material:** Kevlar with steel wire

**Color:** Yellow

**Features & Benefits:** The glove is lightweight and is resistant to both cuts and abrasion.

**Size:** 10

**Applications:** Can be used for Aerospace, electronics, metal fabrication, glass handling and automotive industries.

### Dipped Gloves



## BLUE NITRILE FULL COATED GLOVES

**Material:** Nitrile coated

**Color:** Blue

**Features & Benefits:** Blue nitrile full coated gloves. Nitrile formulation provides excellent abrasion and tear resistance.

**Size:** 7-11

**Length:** 23-27cm

**Applications:** Automotive assembly, metal and plastic processing, construction and materials handling.

 Plus



## FOAM NITRILE DIPPED GLOVES

**Material:** PU coated

**Color:** White, Grey

**Features & Benefits:** 13 gauge seamless nylon; foam nitrile coating on palm. The premium stretch nylon liner offers maximum combination of ergonomic design, cool comfort, and tactile. Foam nitrile coating helps reduce hand fatigue while providing maximum comfort and dexterity. The foam nitrile coating also channels away oil from the surface of the gloves, providing a sure grip in light oil applications. The Glove gives good protection from abrasion It is reusable and washable, and has an elastic knit wrist.

**Size:** 8, 9, 10

**Length:** 26cm



## NITRILE FULL COATED GLOVES WITH KNIT WRIST

**Material:** Nitrile coated

**Color:** Blue

**Features & Benefits:** Blue nitrile full coated gloves has a smooth finish and, a jersey liner and, knit wrist.

**Size:** 7-11

**Length:** 23-27cm

**Color:** Blue, Yellow

**Applications:** Mines, Industrial, auto repair and construction.

 Plus

## 13 GAUGE SEAMLESS NYLON LINER WITH GREY PU COATING

**Material:** PU Coated

**Color:** Grey

**Features & Benefits:** 13 gauge seamless nylon lining, PU coating on palm. Ultra-cool, stretch nylon liner, dipped polyurethane offers maximum tactile sensitivity. Polyurethane coating provides superior dexterity and sensitivity, and a breathable back for comfort. Available in silicone-free style, Yellow Liner with white PU coating, Grey Liner with Grey PU coating.

**Size:** M, L, XL

**Applications:** Electronic assembly, inspection, automotive industry, small parts assembly-handling.



## 13 GAUGE SEAMLESS NYLON LINER WITH WHITE PU COATING

**Material:** PU Coated

**Color:** White

**Features & Benefits:** 13 gauge seamless nylon lining, PU coating on palm. Ultra-cool, stretch nylon liner, dipped polyurethane offers maximum tactile sensitivity. Polyurethane coating provides superior dexterity and sensitivity, and a breathable back for comfort. Available in silicone-free style, Yellow Liner with white PU coating, Grey Liner with Grey PU coating.

**Size:** M, L, XL

**Applications:** Electronic assembly, inspection, automotive industry, small parts assembly handling.



**Plus**

## CRINKLED LATEX COATED GLOVES

**Material:** Polyester cotton & 100% cotton

**Color:** Yellow

**Features & Benefits:** Crinkled latex palm coating provides excellent grip in both wet and dry conditions for safe and secure handling. The seamless knitted liner provides exceptional comfort and reduces hand fatigue. The back of the glove is uncoated allowing the hand to breathe, offering good puncture and abrasion resistance.

**Size:** XL

**Application:** Construction, Parts handling, Agriculture, Truck Drivers, Material Handling, Assembly Work.



### Disposable Gloves

## LATEX EXAMINATION GLOVES

**Material:** 100% Natural Latex

**Color:** White

**Features & Benefits:** Made of 100% synthetic Natural Latex. Pre-powdered. Non-sterile, ambidextrous, disposable. Rolled cuff for extra cuff strength. Textured & smooth outer finish and smooth inner finish. Offers barrier protection and flexibility. Good chemical resistance to acids, alkalis and detergents.

**Size:** XS, S, M, L, XL

**Applications:** Hospital service, beauty shops and food industry.



## NITRILE EXAMINATION GLOVES

**Material:** 100% Nitrile Latex

**Color:** Blue

**Features & Benefits:** Made of 100% synthetic Nitrile Latex. Powder free. Ambidextrous, non-sterile, disposable, bead rolled. Non-natural rubber latex, reduced protein reaction. Oil, solution and puncture resistant. Textured surface offer excellent grip in operation.

**Size:** XS, S, M, L, XL

**Applications:** Hospital, Medical service







## P.E. EMBOSSED DISPOSABLE GLOVES

**Material:** P.E Embossed

**Color:** Transparent

**Features & Benefits:** Protects hands from messy or skin-irritating tasks. Protects food from germs, perspiration, skin oils. Thin for fingertip sensitivity and easy work.

**Size:** S, M, L



## VINYL EXAMINATION GLOVES

**Material:** PVC

**Color:** Transparent

**Features & Benefits:** Made from Polyvinyl Chloride (PVC). Pre-powdered, non-sterile and ambidextrous. Gives great comfort and is flexible and dexterous to wear. Ideal for individuals with allergies to natural latex proteins. Good chemical resistance to acids and alkalis.

**Size:** S, M, L, XL

**Applications:** First aid, Healthcare, Food service or Baby care.

### Dotted Gloves



## DOTTED GLOVES

**Material:** Cotton gloves with PVC Dots Kintes wrist

**Color:** White, Red, Blue, Green, Yellow & Grey

**Size:** 4 – 16 oz.

**Plus**

### Drivers Gloves



## FULL GRAIN GOAT LEATHER GLOVES

**Material:** Full grain goat leather

**Color:** Yellow

**Features & Benefits:** Full grain goat leather palm and back.

**Size:** 10.5"

EN 388:2016



## PERFECT FIT 2031197 PRECISION GLOVES

**Material:** Full grain goat leather

**Color:** White

**Features & Benefits:** Full grain goat leather palm and back.

**Size:** 10.5"

EN 388:2016





EN 388:2016



## SPLIT GOAT LEATHER GLOVES

**Material:** Split Goat Leather

**Color:** Brown

**Features & Benefits:** Split goat leather on palm and back.

**Size:** 10.5"



## FULL GRAIN GOAT LEATHER GLOVES

**Material:** Full grain goat leather

**Color:** White

**Features & Benefits:** Full grain goat leather palm and back.

**Size:** 10.5"



## Electrical Gloves

### ELECTRICAL GLOVES

**Features & Benefits:** These gloves have been designed specially to obtain high dielectric properties. The gloves protect against electrical risks from 500 to 36000 volts. The gloves must be used with a leather over glove for good mechanical protection against the electric arc.

**Applications:** Power Companies, Electrical Workshops, Installations & Maintenance/Repairs involving High Voltage Equipment.

**Size:** 10

**Length:** 360mm

**Test Potential Volts:** 10 KV Working Potential Volts: 7500 Volts AC

**Volts:** 5000, 11000, 15000, 22000, 33000V



## Heat Resistant Gloves

### NFRR 250DEG META ARAMID + ALUMINIZED GLOVES

**Material:** Palm – Meta Aramid, Back – Aluminum foil

**Color:** Silver & Yellow

**Features & Benefits:**

Palm: Meta-Aramid twill can resist up to 300 degree Celsius for 30-40 seconds.

Back and Cuff: Compound Aluminum foil which resists tear and wrinkle, smooth surface protects wrists from metal sparkle and heat radiations.

**Application:** For kitchen, bakery, food industry, baking, oven, induction cooker, and glass manufacture casting, heat mould process, refinery, and relative high temperature works.

**Length:** 34, 40, 45cm



### YARR 500DEG PARA ARAMID + ALUMINIZED GLOVES

**Material:** Palm – Para Aramid, Back – Aluminum foil

**Color:** Silver & Yellow

**Features & Benefits:**

Palm: Course Para-Aramid twill can resist up to 500 degree Celsius for 30-40 seconds.

Back and Cuff: Compound Aluminum foil which resists tear and wrinkle and temperature up to 450 degree Celsius for 10 seconds.

**Application:** For kitchen, bakery, food industry, baking, oven, induction cooker, and glass manufacture casting, heat mould process, refinery, and relative high temperature works

**Model Number:** YARR

**Length:** 40cm



### COTTON TERRY TOWEL GLOVES

**Material:** Cotton

**Color:** White

**Features & Benefits:** Cotton Terry Towel gloves, thick close loop pile provides cushioning, protection, and good insulation against heat or cold.

**Length:** 33cm



### COTTON TERRY TOWEL GLOVES

**Material:** Cotton

**Color:** White

**Features & Benefits:** Cotton Terry Towel gloves, thick close loop pile provides cushioning, protection, and good insulation against heat or cold.

**Length:** 24cm



### GLASS FIBRE MITTEN GAUNTLET WITH FULL LINING

**Material:** Glass Fiber

**Color:** White

**Features & Benefits:** Glass Fiber Mitten Gauntlet with full lining. Heat Resistance 400 degree Celsius.

**Length:** 45cm



## PJJJ 200Deg T/C Gloves

**Material:** Polyester

**Color:** Grey

**Features & Benefits:** Palm back and cuff: 35, 40, 45 cm. High strength polyester fiber and cotton can resist up to 250 degree Celsius for 15 to 20 seconds.

**Application:** For metal smelting, casting, processing, glass production and processing, petrochemical, cooking, power plants, ceramics, shipbuilding, automobiles, machinery manufacturing and other industries.

**Length:** 34, 40, 45cm



### Knitted Gloves

EN 388:2016



## KNITTED CRISS CROSS GLOVES (ACRYLIC)

**Material:** Acrylic

**Color:** Orange

**Features & Benefits:** Tough, Heavyweight shell for superior wear and durability. The uncured PVC coating is applied in a honeycomb pattern for tackiness and outstanding grip. The string knit construction conforms to the hand for excellent dexterity and allows air flow to keep hands cool.



## COTTON SEAMLESS KNITTED GLOVES

**Material:** Cotton

**Color:** Natural color or bleached white

**Features & Benefits:** Natural color or bleached white.

Ambidextrous, KNIT WRIST.

Weight: 40g/pr to 100g/pr.



## 900 BLUE KNITTED GLOVES ONE SIDE BLUE DOTS

**Material:** Cotton

**Color:** Blue

**Features & Benefits:** Cotton, Seamless knitted gloves with Blue PVC Dots on both sides.

Weight: 70g/pr to 100g/pr



## COTTON SEAMLESS KNITTED GLOVES WITH PVC DOTS

**Material:** Cotton

**Color:** White

**Features & Benefits:** Cotton, Seamless knitted gloves with Blue PVC Dots on one sides.

Weight: 60g/pr to 120g/pr





## COTTON SEAMLESS KNITTED GLOVES

**Material:** Cotton

**Color:** White

**Features & Benefits:** Cotton, Seamless knitted gloves, with PVC Dots on both sides  
Ambidextrous, knited wrist.

Weight : 60g/pr to 120g/pr.



## DRILL COTTON GLOVES

**Material:** Cotton

**Color:** White

**Features & Benefits:** These gloves are used for general purpose.  
Lightweight and breathable, kni wris

**Size:** 10"

Available in differant weight.



## 600 ORANGE NYLON KNITTED GLOVES

**Material:** Nylon

**Color:** Orange

**Features & Benefits:** Nylon seamless knitted gloves, with Blue PVC Dots on one side,  
Ambidextrous.

Weight : 60g/pr to 120g/pr.



## 1175 WHITE NYLON KNITTED GLOVES

**Material:** Nylon

**Color:** White

**Features & Benefits:** White Knitted Gloves with Red PVC Dots on one side.  
Ambidextrous

Weight: 60g/pr to 120g/pr.



## KNITTED CRISS CROSS GLOVES (POLYCOTTON)

**Material :** Polyester Cotton, PVC coating.

**Color :** Yellow

**Features & Benefits:** Tough, Heavyweight shell for superior wear and durability.

The uncured PVC coating is applied in a honeycomb pattern for tackiness and outstanding grip.

The string knit construction conforms to the hand for excellent dexterity and allows air flow to keep hands cool.

## Leather-Rigger Gloves

### COWSPLIT LEATHER GLOVES

**Material:** Cow split leather

**Color:** Grey

**Features & Benefits:** Cotton back, Rubberized cuff.

Reinforcement on palm, thumb and pointer.

**Size:** 10.5"



### COWSPLIT LEATHER GLOVES WITH PASTED CUFF

**Material:** Cow split leather gloves

**Color:** Grey

**Features & Benefits:** Patch palm with cotton back.

Pasted cuff.

**Size:** 10.5"



### COWSPLIT LEATHER GLOVES WITH RUBBERIZED CUFF

**Material:** Cow split leather gloves

**Color:** Yellow

**Features & Benefits:** Patch palm with cotton back.

Rubberized cuff.

**Size:** 10.5"



### L37 LEATHER GLOVES SPLIT RAINBOW

**Material:** Cow split

**Color:** Rainbow

**Features & Benefits:** Patch palm with cotton back.

Pasted cuff.

**Size:** 10.5"



### FULL GRAIN A-GRADE LEATHER GLOVES

**Material:** Full grain 'A' Grade leather

**Color:** Grey

**Features & Benefits:** Patch palm with cotton back.

Rubberized cuff.

**Size:** 10.5"



EN 388:2016



## L31 LEATHER GLOVES FULLGRAIN RAINBOW

**Material:** Full grain

**Features & Benefits:** Patch palm with cotton back.

Pasted cuff.

**Size:** 10.5"



## GREY COWSPLIT LEATHER A-GRADE GLOVES

**Material:** Cow split leather 'A' Grade

**Color:** Grey

**Features & Benefits:** Yellow reinforced palm, thumb and index finger with yellow leather.

Full foam lining inside. Back yellow cotton with rubberized cuff.

**Size:** 10.5"



EN 388:2016



## L81 LEATHER GLOVES FLUORESCENT/REFLECTIVE BACK

**Material:** Cow split 'A' Grade leather

**Color:** Grey

**Features & Benefits:** Fluorescent back.

Reflective tape on knuckle.

**Size :** 10.5"



EN 388:2016



## ONE PIECE COWSPLIT LEATHER GLOVES

**Material:** Cow split leather

**Color:** Grey

**Features & Benefits:** Cotton Lining.

Cotton back and rubberized cuff.

**Size:** 10.5"



EN 388:2016



## ONE PIECE COWSPLIT LEATHER GLOVES WITH RUBBERIZED CUFF

**Material:** Cow split leather

**Color:** Grey

**Features & Benefits:** Cotton Lining.

Cotton back and 4.5" rubberized cuff

**Size:** 12.5"



EN 388:2016



## L95 GREEN PVC IMPREGNATED GLOVES

**Material:** PVC

**Color:** Green

**Features and Benefits:** PVC impregnated gloves,

Striped cotton back

Safety cuff

**Size:** 10"



## L90 TERYLENE GLOVES WITH DRILL COTTON BACK

**Material:** Terylene

**Color:** Yellow

**Features and Benefits:** Cotton Back and Rubberized Cuff.

**Size:** 10.5"



### Lisle Gloves

## NYLON GLOVE LINER

**Material:** Nylon

**Color:** White

**Features and Benefits:** Greatly reduces perspiration and limits skin irritation caused by contact with glove material such as Latex, PVC and also other chemical-handling gloves. Durable & comfortable, reusable, ambidextrous and has a seamless construction.

**Size:** 10"

**Applications:** Suitable for use in controlled environments. Can be used as inspection gloves to prevent fingerprints.



## COTTON LISLE GLOVES WITH CUFF

**Material:** Cotton

**Color:** White

**Features and Benefits:** Premium, Lightweight, Knit wrist.

Good sweat absorption to increase comfort and durability of outer glove.

**Size:** 10"



## COTTON LISLE GLOVES

**Material:** Cotton

**Color:** White

**Features and Benefits:** Premium, Lightweight, unhemmed cuff.

Good sweat absorption to increase comfort and durability of outer glove.

**Size:** 10"





## Thermal Protection-Cold Storage Gloves



### L86/ASK-1034 LEATHER GLOVES THINSULATE LINING

**Material:** Cowsplit leather with thinsulate lining

**Color:** Golden yellow

**Features and Benefits:** One piece cowsplit 'A' grade leather gloves with 3M thinsulate lining. It has golden yellow palm, yellow cotton back and a rubberized cuff.



### PVC GLOVES WITH WASHABLE LINING

**Material:** PVC

**Color:** Orange

**Features and Benefits:** PVC gloves with washable lining for cold resistant.

**Size:** 330mm



### ELW1007L 7G ORANGE ACRYLIC BLACK CRINKLE LATEX COATED

**Material:** Acrylic, Latex coating

**Color:** Orange

**Features and Benefits:** The glove has a 7 gauge seamless acrylic terry lining with fleecy inside; latex coating on the palm and thumb.

The fleecy inside makes hands warm and soft in cold weather.

Crinkle latex coating provides anti-slip performance. The glove also has an elastic knit wrist.

**Length:** 26cm

**Size:** 10

## Welding Gloves



### W27 WELDER'S GLOVES BLACK WITH GREY REFLECTIVE

**Material:** Terylene

**Color:** Black

**Features and Benefits:** Kevlar stitched.

Heat & Cut resistant with full lining.

Man-made material assures stable quality.

**Length:** 16"

EN 407



### WELDONE TIG WELDING GLOVES

**Material:** Full grain goat leather.

**Color:** Yellow.

**Length:** 11"

EN 388:2016



## W16/WS601 WELDER`S GLOVES

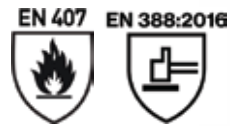
**Material:** 'A/B' Grade cow split leather

**Color:** Red

**Features and Benefits:** Full lining.

Two piece back.

**Length:** 16"



## 170418C WELDER`S GLOVES RED WITH BLACK REFLECTIVE

**Material:** 'A+' Grade cow split suede leather

**Color:** Red

**Features and Benefits:** Kevlar stitched welding gloves.

Full cotton lining and one piece back.

**Length:** 14", 16"



## W24 WELDER`S GLOVES

**Material:** 'A' Grade cow split leather

**Color:** Yellow

**Features and Benefits:** Full lining.

One piece back.

**Length:** 16"



## TIG WELDING GLOVES WITH COWSPLIT LEATHER CUFF(WELDONE)

**Material:** Full grain goat leather, Cow split leather cuff

**Color:** White

**Length:** 13"





# AL BAHRI

HARDWARE & SAFETY EQPT. LLC

P.O. Box 4465  
Dubai  
United Arab Emirates

Deira Showroom  
T +971 4 2226126  
F +971 4 2274294

Al Quoz Showroom  
T +971 4 3380900  
F +971 4 3380901

Abu Dhabi Showroom  
T +971 2 5566465  
F +971 2 5566463

[info@bahri.ae](mailto:info@bahri.ae)

<http://youtube.com/albahriuae>

[www.al-bahri.com](http://www.al-bahri.com)