

SELECTION

HAND PROTECTION



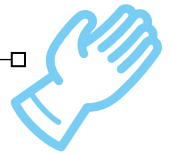
Protective hand glove selection process

Select the right glove for the right application:

- Chemical Resistant Gloves - Use for the handling of chemical such as acids, alkaline, solvent, detergent etc.
- Cut Resistant Gloves - Handling sharp object that may cause cuts, glove available ranging from cut level 1 to level 5
- Electrical Insulation Gloves - Handling high voltage ranging from 2500 KV to 40,000 KV
- Heat Resistant Gloves - Handling tools or material ranging from 200 degree celsius to 1000 degree celsius
- Cryogenic Gloves - Applicable for workers working on liquid nitrogen and liquid oxygen
- General Working Gloves - Ideal for worker for general handle to protect against abrasion
- Disposable Gloves - Commonly use by researchers, nurses, doctors, law enforcer and general public to protect against chemical, bacteria, virus and biological toxics etc. It is also use in food processing

Factors affecting the types of gloves selected:

- Gloves Materials - Nitrile, Natural Latex, Polyvinyl Chloride (PVC), Neoprene (Polychloroprene), Poly-urethane (PU), Polyethylene (PE), Butyl, Viton, Cotton, Polyester, Kevlar, HPPE, Leather, Zetex, etc.
- Gloves Sizes - US sizing range from extra small to 3XL; european size range from size 6 to 12
- Gloves Lengths - Available from 9 inches to as long as 31 inches
- Gloves Thickness - Depend on whether it is lined or unlined, glove can range from as thin as 3 MIL to as thick as 30 MIL depend on different manufacturers



Quebee Vinyl Synthetic gloves blue unlined non sterile. Ambidextrous, fit either hands, Smooth Texture Surface, Beaded Cuff.

QB Vinyl Synthetic Glove [QB-VSPF-DISP](#)

- Latex-free thereby preventing allergic responses
- Ambidextrous -fits either hand.
- Beaded cuff for easy on and off.
- Powder free gloves help prevent particulate contamination
- Excellent fit and comfort.
- Isolate hands from biological hazard while providing very good overall protection



Quebee powder free on-line chlorinated nitrile examination gloves with finger texture surface is made from 100% synthetic nitrile rubber which offers better puncture and abrasion resistance than latex or vinyl. Soft and elastic material feels cooler and is more comfortable and flexible to wear.

QB Examination Nitrile Powder free Glove [QB-OCPFNK-EXAM](#)

- Material: 100% nitrile
- Thickness: 0.13 mm
- Length: 24cm
- Cuff: Beaded cuff
- Ambidextrous: Fits on either hand
- Acceptable quality level: AQL1.5
- Approval: Test in compliance with



Ansell Touch N Tuff® Nitrile, Smooth Fingertips [AE-92-600](#)

Premium quality, 100% thin-mil nitrile disposable gloves, appropriate for chemical splash protection

- Powder-Free, made of 100% nitrile
- Offers three times the puncture resistance of standard latex or vinyl gloves
- Combines excellent fingertip sensitivity with exceptional durability
- Gives a high level of protection against grease and oil
- Lightweight and comfortable to wear
- Length 9.5", Thickness 5mil
- Comply with FDA food handling requirements (21 CFR 177.2600)



Ansell Nitrilite® Nitrile, Ambidextrous, Powder-free [AE-93-311](#)

Specifically designed for strength and comfort in critical environments

- Significantly reduced particulate and extractable levels
- 100% powder-free with no plasticizers, silicone or pigments
- Superior strength of nitrile
- Thinner than comparable vinyl or latex gloves for a lighter, more comfortable glove
- Improved dexterity and tactility
- Length 12", Thickness 5mil



HAND PROTECTION

The combination of top-quality nitrile & water based PU foam & seamless nylon liner gives excellent dexterity, comfort & breathability for your hands.

Verge 700 QB-VERGE-700-L1

- Made of nylon yarn with black NBR foam palm
- Cut level 1
- Excellent grip in wet / slightly oily surface
- Durable
- Breathable
- Abrasion resistant
- Compliance: EN388:2003



Verge 1000 QB-VERGE-1000-L1

- Excellent Grip & Dexterity
- Strong resistance to oil & chemicals
- Exceptional comfort & breathability
- Heavy duty NBR foam coated glove
- Compliance: EN388:2003



Verge 2300 QB-VERGE-2300-L3

- Made of seamless HPPE yarn with black NBR foam palm
- Cut level 3
- Excellent grip in wet / slightly oily surface
- Durable
- Breathable
- Abrasion resistant
- Compliance: EN388:2003



Verge 2500 QB-VERGE-2500-L5

- Made of seamless HPPE and glassfiber yarn with black NBR foam palm
- Cut level 5
- Excellent grip in wet / slightly oily surface
- Durable
- Breathable
- Abrasion resistant
- Compliance: EN388:2003



Verge 7515 QB-VERGE-7517-L5

- Excellent High Performance Aramid / Stainless Steel Cut and Heat Resistant Liner
- Strong Coating Adhesion
- Exceptional Comfort & Breathability

Applications:

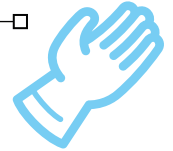
- Automotive assembly, Engine/Transmission assembly, Metal Stamping & Assembly, motored Equipment handling, construction, Glass handling & Aerospace.



Verge **TACTICAL** QB-VERGETACTICAL

- Durable synthetic leather double palm
- Reinforced thumb panel for added durability
- Breathing holes between fingers
- 2-way stretch spandex material provides maximum comfort
- Conformity : CE Directive 89/686/EEC





XXXX

- Perforation resistance
- Tear resistance
- Cutting resistance
- Resistance to abrasion

Hand protection is extremely important in jobs that can be dangerous not only on the palm but also on the back of your hands. Verge Mechanical Gloves provide abrasions protection on the palm with patches and back of fingers with plastic protection injected.

QUEBEE MECHANICAL GLOVE YLW FLUO

Verge PLUS QB-VERGEPLUS-YF

- Excellent grip & anti-slip properties
- Anti-slip, water-proof and oil proof patches on palm and finger
- Bright luminous green and orange plastic identification at dim light
- 4mm foam lining at knuckle with plastic protection injected
- Conformity : EN 388 CE Directive 89/686/EEC



QUEBEE MECHANICAL GLOVE BLACK

Verge PRO QB-VERGEPRO-BK

- Excellent grip & dexterity
- Anti-slip, waterproof and oil proof patches on palm and finger
- Kevlar protection at junction of palm & Index finger for increase grip and fire resistant
- 4mm foam lining at knuckle with plastic protection injected
- Conformity : EN 388 CE Directive 89/686/EEC



QUEBEE MECHANICAL IMPACT GLOVE

Verge Maxx QB-VERGEMAXX-

- Protect workers from hazards such as abrasion, cut, puncture, vibration, and impact protection
- The padding under the palm absorbed vibration and the sandy
- Nitrile foam coated palm provide excellent dry and wet grip
- TPR Big Panels Stitched on Knuckle & Lower Part of Gloves for impact protection
- Conformity : EN 388 CE Directive 89/686/EEC



QUEBEE MECHANICAL TOUCH GLOVE BLACK

Verge TOUCH QB-VERGETOUCH-BK

- Touchscreen compatible fingertip
- Durable synthetic leather double palm
- Reinforced thumb panel for added durability
- Breathing holes between fingers
- 2 Way stretch spandex material provides maximum comfort
- 4mm foam lining at knuckle with plastic protection injected
- Compliance: EN388 CE Directive 89/686/EEC



48-205

Affordable solution for demanding extraction jobs

- High Cut Resistant Palm High-performance fibres used in the construction of the palm protect the hands from cut injuries
- Back of hand TPR bumpers significantly reduce the risk of crush, pinch and impact injuries
- Excellent grip performance is provided in both dry, wet and oily environments
- The wide Neoprene Cuff with a pull strap allows easy donning and doffing



HAND PROTECTION

Verge 8000 is a general purpose NBR coated gloves that provide excellent grip when handling items with slightly oily and smooth surface. It also provides comfort and finger hugging feeling when handling very small object.

Verge 8000 QB-VERGE-8000-L1

- Excellent Grip & Dexterity
- Excellent Abrasion resistant
- Strong resistance to Oil
- Exceptional Comfort & Breathability

Applications: Electricity Component assembly & installation, Small part handling, logistic & Warehouse handling, Quality inspection, construction, Gardening & Agriculture.

Composition: Nylon, Spandex w/NBR Foam

Color: Grey/Black

Coating: Nitrile Foam Coated

Liner: 13 Gauge

Sizes: 8/M, 9/L & 10/XL

Packaging: 12prs/bag, 144prs/ctn

Compliance: EN 388: 2016

Performance Level: 4131X



Verge 9300 is a cut resistant NBR coated gloves that provide excellent cut resistant & grip when handling objects with slightly oily and smooth surface. It also provides comfort and finger hugging feeling when handling very small object.

Verge 9300 QB-VERGE-9300-L3

- Excellent High Performance Polyethylene Cut Resistant Liner
- Strong Coating Adhesion
- Exceptional Comfort & Breathability

Applications: Automotive assembly, Engine/Transmission assembly, Metal Stamping & Assembly, motored Equipment handling, construction, Glass handling & Aerospace.

Composition: HPPE & Polyester Yarn, Spandex & NBR Foam

Color: Grey/Black

Coating: Nitrile Foam Coated

Liner: 13 Gauge

Sizes: 7/S, 8/M, 9/L & 10/XL

Packaging: 12prs/bag, 144prs/ctn

Compliance: EN 388: 2016

Performance Level: 4X44C



Verge 9500 is a cut resistant NBR coated gloves that provide excellent cut resistant & grip when handling objects with slightly oily and smooth surface. It also provides comfort and finger hugging feeling when handling very small object.

Verge 9500 QB-VERGE-9500-L5

- Excellent High Performance Polyethylene Cut Resistant Liner
- Strong Coating Adhesion
- Exceptional Comfort & Breathability

Composition: Glass fibre, HPPE & Polyester Yarn, Spandex & NBR Foam

Color: Grey/Black

Coating: Nitrile Foam Coated

Liner: 13 Gauge

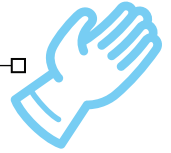
Sizes: 8/M, 9/L & 10/XL

Packaging: 12prs/bag, 144prs/ctn

Compliance: EN 388: 2016

Performance Level: 4X44D





Ansell HyFlex® Knit-lined, dipped, color-coded cuff [AE-11-800](#)

Big comfort for handling small parts

Ansell's original foam nitrile coating

- Channel oil away from glove surface for sure grip in light oil
- Exceptional, unmatched comfort for workers
- Provides good grip in dry environments
- Ergonomic Form-fitting liner design
- Glove molds naturally to the hand, minimizing fatigue
- Exceptional comfort and fit increases worker acceptance and safety compliance



Ansell HyFlex® Outstanding oil grip, great comfort [AE-11-801](#)

Outstanding grip with a relaxed fit

Patented Knitted Variable Stitch Design (KVCD)

- Advanced technology for relaxed fit in high stress areas
- Molds naturally to hand, helping prevent fatigue
- Black foam nitrile coating / Dark gray liner
- Channels oil away from glove surface for sure grip in light oil applications
- Industrial-friendly color hides dirt and grime, increasing time between laundry cycles
- Enables handling of small parts with precision, dexterity and flexibility



Activa Armr Nitrile Coating, Light Duty [47-200](#)

A new level of light-duty comfort and performance

- Better resistance to snags, punctures, abrasions and cuts when compared to ordinary 8-ounce cotton and string-knit gloves
- Ergonomically designed to be extremely cool, comfortable, light and flexible
- Superior dry grip
- Lightweight nitrile coating repels oil and grip



Activa Armr Nitrile coated, interlock knit lined, medium-duty [47-402](#)

A smart alternatives that outperforms cotton, leather and PVC gloves

- Outwears cotton up to 12-to-1, lightweight leather 5-to-1, and PVC-coated gloves 3-to-1
- Comfortable cotton lining with nitrile coating for exceptional snag, puncture, abrasion and cut resistance
- Unique interlock knit liner and contoured design ensure excellent flexibility and dexterity



HAND PROTECTION

Ansell HyFlex® With new intercept Technology™ developed by Ansell and Dupont [AE-11-501](#)

With new Intercept Technology™ Developed by Ansell and Dupont

- Enhanced cut protection, reduces the risk of injury and related expenses
- High cut protection increases worker confidence and morale when handling sharp objects ergonomic stretch liner
- Provides bare hand closeness, reducing risk of snags and hang-ups, nitrile foam coating
- Enhances grip in light oil conditions



Ansell Goldknit® 100% Kevlar® string knit dotted, medium weight [AE-70-330](#)

Get the confidence of superior cut protection with 100% Kevlar®

- 100% DuPont™ Kevlar® string knit for cut protection
- Protects hands from sharp metal, ceramic, glass and other edges
- Styles featuring PVC dots make them the ideal choice when enhanced grip is desired
- Reversible design allows glove to be worn on either hand, reducing replacement costs
- Launderable for extended life



Honeywell Chainex 5 Finger Ambidex Stainless Steel
[HW-250000](#)

The gloves offer a high level of protection against cuts and stab wounds with maximum comfort for flexible hand movement

- Lightweight, AISI 316L stainless steel rings
- Adjustable nylon straps with snap fasteners
- Five-finger glove is reversible / ambidextrous
- Instructions, maintenance, cleaning / storage information included
- Complies with USDA requirements
- Size: XS(Green), S(White), M(Red), L(Blue), XL(Orange)





Activa Armr Heat Protection, Nitrile coated [AE-42-474](#)

Superior heat resistance with complete protection for hand and wrist

- Non-woven felt insulation and a full-length heat barrier designed for intermittent handling of objects up to 400°F
- Two-piece construction eliminates out seams for better finger comfort, dexterity and flexibility
- Bonded nitrile coating protects against snags, punctures, abrasions and cuts
- Provides excellent grip when handling dry or oily surfaces
- Contains no asbestos
- Back of hand heat insulation
- Length 14"



Ansell AlphaTec® Sol-Vex® Nitrile, Unsupported

[AE-37-175](#) / [AE-37-165](#) / [AE-37-185](#)

Versatile chemical protection that performs across a diverse range of applications

- High performance nitrile compound provides an outstanding combination of chemical resistance and strength
- Offers superior snag, puncture and abrasion protection over rubber or neoprene gloves
- Suitable for heavy-duty cleaning applications
- High levels of flexibility, comfort and dexterity
- Won't swell, weaken or degrade, and does not promote contact dermatitis
- Length 13", Thickness 15mil (37-175), Length 15", Thickness 22mil (37-165), Length 18", Thickness 22mil (37-185)
- Comply with FDA food handling requirements (21 CFR 177.2600)



Ansell AlphaTec® Neoprene Coated, Interlock Knit-lined [AE-09-928](#)

Top-of-the-range Neoprene delivering excellent wide-ranging chemical protection

- Top quality neoprene coating, protects against a wide range of oils, acids, caustics, alcohols and many solvents
- Good resistance to all mechanical hazards
- Special Hi-Lo insulated gauntlet option with quilted cotton liner, for use in both hot and cold temperatures. Permits intermittent handling in hot liquids up to 180°C (400°F) and handling in cold temperatures down to -25°C (-13F)
- Comfortable anatomical glove shape which follows the contours of the hand at rest. Improves dexterity and reduces hand fatigue
- AQL 1.0 (EN374)
- Improved flexibility



Ansell AlphaTec® Nitrile Ansell Grip technology [AE-58-535B](#)

A new generation of chemical protection for improved safety and productivity

- Revolutionary Ansell Grip Technology – a nitrile layer filled with microscopic channels that actively transfer oils and other lubricants away from the gripping surface
- Consistent polymer coating significantly reduces the likelihood of chemical leakage
- Unique combination of grip, chemical resistance and superior comfort
- Superior tactility and dexterity for greater control, significantly reducing fatigue and Carpel Tunnel Syndrome-related injuries
- Length 14", Thickness 13mil



Ansell Alphatec® Neoprene Coated [AE-08-354](#)

Heavy-duty protection against a wide range of chemicals

- Specially designed neoprene construction
- Knit lined for comfort and easy donning and doffing
- Textured finish provides excellent grip on wet and slippery materials with great flexibility
- Snug fit with high degree of fingertip sensitivity
- Interlock knit cotton two-piece lining eliminates seams that can cause hand irritation and premature wear-through
- Length 14"



Ansell Alphatec® Chemical and Heat Resistant, Neoprene Coated with Thermal Liner

[AE-19-024](#)

The chemical resistance of neoprene with a soft thermal liner

- Scorpio gloves combine the flexibility and chemical resistance of neoprene with the comfort and heat resistance of a soft thermal liner. They are designed to protect the users in applications where thermal and chemical risks are present
- Excellent mechanical and chemical properties. Unaffected by detergents and cleaning solutions. Excellent protection against greases and oils. Superior flexibility and grip
- Comfortable insulating double liner. Provides protection from intermittent contact with hot surfaces up to 180°C.
- AQL 1.0 (EN374)
Caution: Do not use the gloves in applications above 180°C or in around open flame



Ansell Alphatec® Neoprene & natural rubber latex blend [AE-87-276](#)

Ideal mix of chemical, abrasion and puncture resistance

- Made from a Neoprene and natural rubber latex blend, the NeoGreen glove provides an ideal mix of chemical, abrasion and puncture resistance
 - The cotton flock lining on the inside of the NeoGreen glove provides added comfort and the close fitting contoured shape also allows maximum dexterity
 - Case hardened for improved resistance against fats and oils
 - Sanitised to help reduce bacterial build up
 - Manufactured from FDA-compliant materials for food contact
 - Liquid proof to an AQL of 1.5
 - All ingredients conform to the applicable FDA indirect food additive regulations as prescribed by the FDA Code of Federal Regulations, Title 21, Part 177, Section 2600, 'Rubber Articles'
- Caution:** This product contains natural rubber latex which may cause allergic reactions





Ansell Alphatec® AE-29-865 (Neoprene)

Medium duty unsupported neoprene glove with outstanding flexibility for ease of handling

- Excellent resistance to chemicals, including oils, acids, alcohols, caustics and solvents
- Case hardened to increase chemical and abrasion resistance over ordinary neoprene gloves
- Complies with FDA food handling requirements (21 CFR 177.2600)
- Cotton flock lined to better comfort
- Very good dexterity and sensitivity



Ansell Alphatec® AE-38-514 (Butyl)

Excellent chemical protection, including solvents and some acids

- Provide the best resistance to the most aggressive chemicals-without compromising dexterity or comfort
- Superior protection against aldehydes, ketones and esters as well as concentrated mineral acids
- Very good flexibility
- Designed for comfort with natural, curved ergonomic shape and soft feel to offer easy donning and good grip
- AQL1.5



Ansell Alphatec® AE-02-100 (Laminated Film)

Extreme resistance against a wide range of chemicals and biological hazards

- 5 protective layers of laminated film for excellent chemical resistance
- Hand-specific design
- Exceptional barrier integrity with very low AQL and all gloves individually air-pressure tested
- Approved for use with all the Trellech® gastight suits
- AQL 0.065



Ansell Alphatec® AE-87-950 (Natural Rubber Latex)

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

- 50% thicker than standard flock lined gloves
- Extremely high resistance to many ketones, salts, detergents, alcohols, alkalis and fats
- Excellent resistance to mechanical hazards plus increased chemical protection
- Chlorinated
- 100% cotton flock lining to help absorbing perspiration
- AQL 0.65



HAND PROTECTION

Ansell Alphatec® Gloves are Constructed from Neoprene [AE-29-500](#)

Unsupported Neoprene / Latex flocklined

- Ideal for use in cold conditions - neoprene maintains its superb elasticity even at low temperatures
- Neoprene formula. Protects against a wide range of acids, caustics, alcohols and many solvents
- Superior flexibility. Contains natural rubber. Much less tiring to the hands than other heavy-duty gloves
- Flocklined in pure cotton. Soft, comfortable and absorbent
- AQL 0.65 (EN374)



Ansell Alphatec® [AE-58-735](#)

Cut-protective chemical-resistant gloves with high-visibility liner, for advanced protection

- Nitrile shell barrier: EN 374 Type A resistance against common chemicals
- High-visibility inner liner: Indicates when cut, for superior safety
- INTERCEPT™ Cut Resistance Technology: ANSI A3/EN ISO C cut protection
- Specialized protection: AlphaTec® 58-735 chemical gloves' nitrile barrier protects against common chemicals

Enhanced features:

- Their high-visibility inner liner indicates when the shell is compromised, warning users, while their foldable cuff can prevent chemicals running down the arm
- Heightened defenses: 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 ANSI level 6 abrasion resistance, 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 handling regulations, while Oeko-Tex® Standard 100 approval certifies them free of substances considered harmful to human health



Ansell PVA™ Alphatec® Polyvinyl Alcohol Coated, Interlock Knit Lined [AE-15-554](#)

Specially designed to provide chemical protection against dangerous organic solvents

- Nearly inert to strong solvents, including aromatics, aliphatic, and chlorinated solvents – which quickly deteriorate natural rubber, neoprene and PVC gloves
- Cotton interlock liner adds strength to the glove and improves comfort levels
- Lasts 10-15 times longer than any other coated glove when handling many solvents
- Offers good resistance to snags, punctures, abrasions and cuts
- Length 14"

Caution: do not use the gloves in water or water-based solutions





Quebee Kevlar / Leather Heat Resistance Glove

QB-KP138-81714 / QB-KP138-81718

- With leather and kevlar reinforced palms
- Provide excellent abrasion and cut protection
- Length: 14" & 18"
- **Heat Protection range from 600°F to 800°F**



Black Stallion Kevlar® High Temperature Gloves

BS-DK114

- Standard high temperature gloves
- 22 oz. Kevlar®
- 14" length
- Fully sock lined with wool
- Size(s): One size
- **Heat Protection range from 600°F to 800°F**



Zetex Aluminized Gloves

LC-NT-ZGA160001-14

- Made with metalized aluminum film bonded to durable Zetex fabric
- Provide excellent insulation, flexibility and resistance to delaminating, cracking and peeling
- Designed to reflect 90% of the radiant heat
- Length: 14"



Zetex Plus Gloves

LC-NT-ZPG160000-14

- With Nomex Aramid fiber liner
- Provide excellent abrasion and cut resistance
- High-temperature performance up to 2000°F
- Length: 14"



Cold Protection Gloves

Tempshield Cryo-Glove Cryogenic Protection in Ultra-Cold Environments

- Superior thermal protection
- Water resistance
- Comfortable / lightweight / excellent dexterity
- Breathable / Stay-dry lining
- Length: 15" (Mid arm length), 18" (Elbow length)

Applications

- Ultra low and blast freezers
- Cold rooms
- Dry ice handling
- Liquid nitrogen
- Liquid oxygen

Environments

- Clinical laboratory
- Bio-medical
- Blood banks
- Frozen Food processing
- Pharmaceutical



Electrical Protection Gloves

Regeltex Insulating gloves [RG-2.5K-CLASS00](#) / [RG-5K-CLASS0](#) / [RG-10K-CLASS1](#) / [RG-20K-CLASS2](#) / [RG-30K-CLASS3](#) / [RG-40K-CLASS4](#)

For Electrical works

Our full range of insulating gloves for live working complies with the specifications of the European Standard EN 60903:2003 and the International Standard IEC 60903:2002. Likewise, our production is subjected to a system for ensuring EC quality of production by means of monitoring to implement article 11b of the 89/686/EEC directive relating to Personal Protective Equipment which classifies insulating gloves for live working in category III (mortal risks)



Electrical requirements (routine test and sampling test in alternating current)

Class	Max operating voltage (volts)	Proof test voltage (volts)	Withstand voltage (volts)
00	500	2 500	5 000
0	1 000	5 000	10 000
1	7 500	10 000	20 000
2	17 000	20 000	30 000
3	26 500	30 000	40 000
4	36 000	40 000	50 000



Polka Dot Gloves

SW-PK363-RW-3178TB

- Made from cotton canvas with black PVC dots and knitted wrist
- Provides excellent grip
- Available in red cuff



Argon Welding Glove

SW-AW115-10.5

- Full grain leather glove
- 9 inch length, gunn cut, wing thumb, with shirred elastic back and cotton tape hemmed, unlined
- Slip-on style for easy donning and doffing
- Buffalo grain leather, tanned cowhide ensures maximum protection against hot objects, cuts and abrasions
- Excellent dry grip for handling small and tough objects
- Available in Grey & Yellow

Quebec Industrial Rubber Gloves

QB-RB305-BK

- Made of natural rubber latex as raw material
- With various additives comfortable and convenient for use
- Length: 12", 18", 24"
- Color available: Black



Goatskin Argon Leather Gloves

SW-AW-12806W

- Soft goatskin full grain leather Argon glove
- Length: 10.5" & 14"
- Color available: Grey

Cowhide Argon Leather Gloves

SW-AW-12806W-DG10.5 / SW-AW-12806Y-CD

- Soft cowhide full grain leather Argon glove
- Colors available: Yellow or grey
- Length: 10.5"



Cotton Button Gloves

SW-47101-WH

- Made from bleached cotton with snap button closures
- Available in blue or white color



T-Shirt Gloves

LC-HG-CT-4012

- Cotton inspection gloves are reversible and form fitting
- Can be used alone or as inserts with other gloves



Lint-Free Gloves

SW-402W-TK

- 100% Nylon knitted work gloves, with 70D/1 stretch knitted fabric, 2-piece style
- Offers superior flexibility and excellent dexterity, very light and easy to wear
- The fine gauge cut of this glove provides unsurpassed tactile sensitivity



Poly Dot Gloves

LC-PLD384-62087

- A cotton knitted glove with black poly dots on both side
- Provides excellent grip.
- Reversible and washable for added saving

