



HAND PROTECTION

OSHA Regulation: 1910.138(a)

Employers shall select and require employees to use appropriate hand protection when employees' hands are exposed to hazards such as those from skin absorption of harmful substances; severe cuts or lacerations; severe abrasions; punctures; chemical burns; thermal burns; and harmful temperature extremes.

Glove Construction

CLUTE CUT

- Features: Seamless palm made from a continuous piece of material. Back of glove has parallel seams. Finger side seams are toward palm side of glove.
- Benefits: Provides roomy fit, ease of movement and comfortable gripping. Primarily used in fabric gloves and lightweight leathers

GUNN CUT

- Features: Seamless back. On palm side, separate piece forms ring and middle fingers with seam at the base of the two fingers.
- Benefits: Seam in natural hand crease allows flexibility; seamless back increases comfort. Finger seams away from palm increase gloves' durability and wear life.

SEAMLESS

- Features: The glove doesn't contain seams and the thumb is positioned perfectly on the side of the glove.
- Benefits: The glove construction is more comfortable because it easily conforms to the hand.

Wells Lamont information



HAND PROTECTION



Leather Palm Chore Gloves

Features:

- Constructed from B-grade select shoulder leather and cotton fabric.
- Features rubberized safety cuff.
- Superior cut and abrasion protection.

Material: Leather; Cotton

Style: Leather Palm Chore Glove with Cotton Back



SKU	Size	Color
127-1300XL	X-Large	Gray/Blue/Red/Black



Coated Gloves

Features:

- Machine washable.
- Polyurethane for enhanced tactile sensitivity and high level of dexterity.

Coating: Polyurethane

Style: Smooth Palm & Fingers

Cuff Style: Knit-Wrist



SKU	Size Group	Lining
101-6050-S	Small	Nylon Knit
101-6050-M	Medium	Nylon Knit
101-6050-L	Large	Nylon Knit
101-6050-XL	X-Large	Nylon Knit



Latex Coated Gloves

Features:

- Color-coded hem.
- Contoured fit.
- Machine washable.

Coating: Latex

Cuff Style: Knit-Wrist

Material: Cotton/Polyester



SKU	Size Group	Lining	Style
101-6030-S	Small	Cotton/Polyester 10-Cut Knit	Textured Palm and Fingers
101-6030-M	Medium	Cotton/Polyester 10-Cut Knit	Textured Palm and Fingers
101-6030-L	Large	Cotton/Polyester 10-Cut Knit	Textured Palm and Fingers
101-6030-XL	X-Large	Cotton/Polyester 10-Cut Knit	Textured Palm and Fingers
101-6040	Men's	Cotton/Polyester 7-Cut Knit	Smooth Palm & Fingers



Micro-Foam Nitrile Dipped Coated Gloves

Features:

- Nylon shell with a micro-foam air nitrile-dip provides a high level of dexterity and sensitivity in the workplace.
- Excellent abrasion resistance.
- Ideal for handling oily parts, construction and manufacturing.

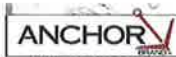
Style: Nitrile Coated Palm

Cuff Style: Elastic

Material: Nylon



SKU	Size Group	Lining
101-6070-S	Small	Unlined
101-6070-M	Medium	Unlined
101-6070-L	Large	Unlined
101-6070-XL	X-Large	Unlined



Nitrile Coated Gloves

Features:

- Nylon knit.
- Sturdy nitrile coating provides extra protection to the palm and fingers.
- Contoured fit offers great grip.
- Machine washable.

Cuff Style: Knit-Wrist

Material: Nylon Knit



SKU	Size Group	Lining
101-6020-S	Small	Nylon Knit
101-6020-M	Medium	Nylon Knit
101-6020-L	Large	Nylon Knit
101-6020-XL	X-Large	Nylon Knit



PU Palm Coated Gloves

Features:

- Nylon shell with a polyurethane-coated palm for enhanced tactile sensitivity and high level of dexterity.
- Palm-coated for protection and enhanced grip.

Coating: Polyurethane

Cuff Style: Knit-Wrist

Material: Nylon/Polyurethane



SKU	Size Group	Lining
101-6080-S	Small	Unlined
101-6080-M	Medium	Unlined
101-6080-L	Large	Unlined
101-6080-XL	X-Large	Unlined

Ansell

ActivARMR® Heavy Laborer Gloves

Features:

- Ansell ActivArm® gloves for construction professionals offer the optimal balance of protection, dexterity and comfort.
- Made with Ansell's patented Intercept Technology®, the ActivArm® Heavy Laborer glove is crafted of stainless steel & DuPont® Kevlar® fibers, giving it an ANSI Level 4 cut protection.

Coating: Nitrile Foam

Style: Coated; Knit; Re-Enforced Gel Padded Palm

Cuff Style: Adjustable Velcro Enclosure

Material: DuPont™ Kevlar®, Stainless Steel



SKU	Size Group
012-97-003-9	Medium
012-97-003-10	Large
012-97-003-11	X-Large

Ansell

AlphaTec™ Gloves

Features:

- Durable knit-lined acrylic gloves provide the ultimate grip protection for working with hazardous chemicals or dangerous liquids.
- Gloves feature revolutionary Ansell Grip Technology™, a patent-pending nitrile layer filled with microscopic channels that actively transfer oils and other lubricants away from the surface.
- Gloves provide superior tactility and dexterity for greater control.

Coating: Nitrile

Style: AlphaTec™ Gloves

Cuff Style: Gauntlet

Material: Nitrile/Acrylic



SKU	Size Group	Lining
012-58-530B-080	8	Knit Acrylic
012-58-530B-090	9	Knit Acrylic
012-58-530B-100	10	Knit Acrylic
012-58-535B-100	10	Knit Acrylic

Ansell

Golden Grab-It® Gloves

Features:

- Grab it with handy gloves that are designed to be abrasion- and tear-resistant.
- Soft jersey-knit lining provides superior comfort and flexibility.
- Premium coating with crinkle finish delivers long service life as well as cut protection.
- Made from natural rubber latex.

Coating: Polyurethane

Style: Palm Coated

Cuff Style: Safety

Material: Jersey



SKU	Size Group	Lining
012-16-347-10	10	Fine Gauge Knit

Ansell

Hycron® Nitrile Coated Gloves

Features:

- Hycron® gloves are built extra tough for rough, tough and difficult tasks—they're three times more durable than heavy duty leather.
- Unique nitrile formulation offers superior resistance to sharp and abrasive materials.
- Gloves provide excellent resistance to snags, punctures, abrasions, cuts, greases and oils.

Material: Cotton



SKU	Size Group	Lining	Coating	Style	Cuff Style	Color
012-28-507-9	9	DuPont™ Kevlar®, Jersey	Nitrile Foam	Work	Slip-On	Brown
012-27-805-10	10	Jersey	Nitrile	Extra Rough Finish; Fully Coated	Safety	Blue
012-28-507-10	10	DuPont™ Kevlar®, Jersey	Nitrile Foam	Work	Safety	Brown

Ansell

HyFlex® Coated Gloves

Features:

- Barehand-like dexterity for high tactility.
- Soft, sheer Dyneema® Diamond Technology fiber breathes to keep hands cool and dry.
- High tactility along with high abrasion resistance that extends glove life.
- D3 Pinky matches natural contours of hand.

Coating: Polyurethane

Style: Palm Coated

Cuff Style: Knit-Wrist

Color: Blue/Gray



SKU	Size Group	Lining
012-11-518-8	8	Blue Dyneema®, Diamond Technology Fiber; Nylon; Spandex

Ansell

HyFlex® Foam Gloves

Features:

- HyFlex® Foam is coated with a unique patented nitrile polymer and is an excellent choice when working with oily parts.
- Ultra-lightweight assembly gloves which offer unmatched dexterity, fit, and comfort that are the closest you can get to no glove at all.

Coating: Nitrile Foam

Cuff Style: Knit-Wrist

Color: Gray/White



SKU	Size Group	Lining	Style	Material
012-11-800-6	6	Knit	Light Industrial Glove	Nitrile-Impregnated Fabric
012-11-800-7	7	Knit	Light Industrial Glove	Nitrile-Impregnated Fabric
012-11-800-8	8	Knit	Light Industrial Glove	Nitrile-Impregnated Fabric
012-11-800-9	9	Knit	Light Industrial Glove	Nitrile-Impregnated Fabric
012-11-800-10	10	Knit	Light Industrial Glove	Nitrile-Impregnated Fabric
012-11-800-11	11	Nylon	Palm Coated	Nylon

Ansell

HyFlex® Foam Gray™ Gloves

Features:

- Offering the same outstanding light oil grip as HyFlex Foam 11-800.
- Provides exceptional comfort using Ansell's patented Knitted Variable Stitch Design.
- Coating reduces hand fatigue and promotes maximum dexterity, while its gray colored knit liner stays clean longer, making these gloves more industrial friendly.

Cuff Style: Knit-Wrist



SKU	Size Group	Lining	Coating	Style	Color	Material
012-11-801-7	7	Knit	Nitrile Foam	Light Industrial Glove	Black/Gray	Nitrile-Impregnated Fabric
012-11-801-8	8	Knit	Nitrile Foam	Light Industrial Glove	Black/Gray	Nitrile-Impregnated Fabric
012-11-801-9	9	Knit	Nitrile Foam	Light Industrial Glove	Black/Gray	Nitrile-Impregnated Fabric
012-11-801-10	10	Knit	Nitrile Foam	Light Industrial Glove	Black/Gray	Nitrile-Impregnated Fabric
012-11-801-11	11	Knit	Micro-Foam Nitrile	Palm Coated	Black/Dark Gray	Micro-Foam Nitrile; Nylon

Ansell

Hyflex® Gloves

Features:

- Silicone-free and latex-free for worker and product protection.
- Experience exceptional comfort and durability combined with cut performance and high visibility.
- The new HyFlex® glove is ergonomically designed so users are more likely to wear the glove.
- It helps keep workers visible in low light situations thus reducing the chances for hand injuries to occur.

Coating: Nitrile

Style: Knit

Cuff Style: Knit-Wrist

Color: Orange

Material: Nitrile (Coating); Stainless Steel (Liner)



SKU	Size Group	Lining
012-11-515-8	8	Kevlar®
012-11-515-9	9	Kevlar®
012-11-515-10	10	Kevlar®

Ansell

HyFlex® Lite Gloves

Features:

- HyFlex® Lite Offers maximum tactile sensitivity and dexterity.
- Designed for excellent fit and performance to maintain high productivity.
- Ultra-cool stretch nylon liner and polyurethane coating offer unmatched tactile sensitivity.
- Effective for handling and assembly tasks where precision is required.

Test & Approvals: 21 CFR 177.2600; ASTM F 1790-97; EN 388 - 2131

Coating: Polyurethane

Cuff Style: Knit-Wrist



SKU	Size Group	Lining	Style	Color	Material
012-11-605-6	6	Nylon	Fingertip Coated	White	Nylon; Polyurethane
012-11-605-7	7	Nylon	Fingertip Coated	White	Nylon; Polyurethane
012-11-600-7-BK	7	Knit	Palm Coated	Black/Gray	Nylon
012-11-605-8	8	Nylon	Fingertip Coated	White	Nylon; Polyurethane
012-11-600-8-BK	8	Knit	Palm Coated	Black/Gray	Nylon
012-11-600-9-BK	9	Knit	Palm Coated	Black/Gray	Nylon
012-11-600-10-BK	10	Knit	Palm Coated	Black/Gray	Nylon
012-11-600-11-BK	11	Knit	Palm Coated	Black/Gray	Nylon
012-11-600-9-WH	5-10	Nylon	Palm Coated	White	Nylon

Ansell

HyFlex® NBR Gloves

Features:

- Ergonomic, natural fit for increased comfort.
- Excellent grip in dry environments.
- Molds naturally to the hand, decreasing fatigue.
- Provides good snag, puncture and superior abrasion resistance.
- Reduces oil penetration, which minimizes the risk of dermatitis.

Coating: Nitrile

Cuff Style: Knit-Wrist

Color: Blue/White



SKU	Size Group	Lining	Style
012-11-900-8	8	Nylon	Palm Coated
012-11-900-9	9	Nylon	Light Industrial Glove
012-11-900-10	10	Nylon	Light Industrial Glove



HyLite® Palm Coated Gloves

Features:

- For extra comfort, features an interlock lining, generous sizing, and a contoured design.
- HyLite® glove is a better alternative to cotton, light to medium-duty leather, and PVC.

Coating: Nitrile

Cuff Style: Knit-Wrist

Color: Blue

SKU	Size Group	Lining	Style	Material
012-47-400-8	8	Interlock Knit	Palm Coated	Cotton; Nitrile
012-47-400-8.5	8.5	Interlock Knit	Palm Coated	Cotton; Nitrile
012-47-400-9	9	Interlock Knit	Nitrile Coated Work Glove	Cotton
012-47-400-10	10	Interlock Knit	Nitrile Coated Work Glove	Cotton



Hynit® Nitrile-Impregnated Gloves

Features:

- Nitrile-impregnated fabric provides excellent snag, puncture, abrasion and cut resistance.
- Superior dry grip without silicone.
- A comfortable, longer-lasting replacement for cotton or leather gloves.
- Lightweight, comfortable and launderable.
- Color-coded cuffs to simplify sorting and storage.

Coating: Nitrile

Style: Nitrile Coated Work Glove

Cuff Style: Slip-On

Color: Blue

Material: Nitrile-Impregnated Fabric



SKU	Size Group	Lining
012-32-105-7.5	7.5	Interlock Knit
012-32-105-8	8	Interlock Knit
012-32-105-9	9	Interlock Knit
012-32-105-10	10	Interlock Knit



Nitrasafe® Foam Coated Gloves

Features:

- Greater cut, puncture and abrasion resistance than that offered by standard leather palm gloves.
- Porous nitrile coating channels oil away from the surface for better grip while providing superior flexibility and dexterity.
- Five piece jersey lining incorporates DuPont™ Kevlar® panels in high stress areas.

Coating: Nitrile Foam

Style: Palm Coated

Cuff Style: Gold Safety

Color: Black

Material: DuPont™ Kevlar®/Jersey/Nitrile

SKU	Size Group	Lining	Material
012-28-359-10	10	DuPont™ Kevlar®; Jersey	DuPont™ Kevlar®/Jersey/Nitrile



KSR® Multi-Purpose Vinyl-Coated Gloves

Features:

- KSR gloves are machine washable, and they won't shrink, stiffen, or lose their grip.
- Very light, flexible, and easy to wear, KSR gloves feature a coating that provides superior grip and liquid repellency, yet breathes for ventilation.
- Interlock knit lining stretches to a comfortably snug, sensitive fit.
- Outwears 8-ounce cotton gloves by at least 6-to-1.
- Vinyl coated glove is extremely comfortable for long-wearing light-duty work.

Coating: Vinyl

Style: Fully Coated

Cuff Style: Slip-On

Color: Tan

Material: Knit; Vinyl

SKU	Size Group	Lining
012-22-515-8	8	Interlock Knit
012-22-515-9	9	Interlock Knit
012-22-515-10	10	Interlock Knit

HAND PROTECTION

Ansell

PowerFlex® Gloves

Features:

- The glove's coating is crinkled for exceptional grip.
- The uncoated back allows air to circulate which keeps hands cooler and drier.
- Unbelievable comfort and superior wet and dry grip.

Cuff Style: Continuous

Color: Blue/Gray



SKU	Size Group	Lining	Coating	Style	Material
012-80-100-8	8	Cotton/Polyester	Natural Rubber	Palm Coated	Cotton; Natural Rubber Latex; Polyester
012-80-100-9	9	Cotton/Polyester	Natural Rubber	Work	—
012-80-100-10	10	Cotton/Polyester	Natural Rubber Latex	Palm and Thumb Coated	Cotton/Polyester

Ansell

Sensilite® Gloves

Features:

- Specifically designed for light applications.
- Provide superior abrasion resistance while delivering quality comfort.
- Allows maximum dexterity for handling small objects.

Coating: Polyurethane

Style: Light Industrial Glove

Cuff Style: Knit-Wrist

Color: Black



SKU	Size Group	Lining
012-48-101-8	8	Nylon
012-48-101-9	9	Nylon
012-48-101-10	10	Nylon

Ansell

SensiLite™ Gloves

Features:

- Designed for light applications that require good levels of comfort and abrasion resistance.
- Offers precise handling of small objects in dry or light oily environments.
- Provides enhanced safety, dexterity and durability.

Coating: Polyurethane

Style: Palm Coated

Cuff Style: Elastic

Color: Black

Material: Nylon; Polyurethane



SKU	Size Group	Lining
012-48-101-11	11	Nylon

Ansell

Snorkel® PVC Coated Gloves

Features:

- Jersey lining for cushioning and moderate insulation.
- Snorkel features a unique PVC rough finish which provides outstanding chemical resistance, wear, and flexibility.
- The finish contains nylon particles that increase the glove's cut/abrasion resistance and wet grip capabilities, while the PVC compound provides greater flexibility and comfort.

Style: Fully Coated

Cuff Style: Gauntlet

Color: Dark Green

Material: Cotton Jersey; PVC



SKU	Size Group	Lining
012-4-412-10	10	Jersey

Ansell

Vinyl Gloves

Features:

- Tough PVC coating protects hands from abrasions and stays soft even when cold.
- Curved fingers, wing thumb and soft jersey lining offer superior comfort.
- Ideal for use in cold or unheated work environments.

Coating: PVC

Style: Extra Rough Finish; Fully Coated

Cuff Style: Safety

Color: Orange



SKU	Size Group	Lining
012-23-173-10	10	Jersey
012-23-193-10	10	Jersey



MaxiFlex® Endurance™ Gloves

Features:

- Incorporates unique Micro Dots on palm for excellent grip.
- MicroFoam Nitrile coatings are compatible with light oils and will provide a good grip and excellent abrasion resistance.
- Ultra cool and very comfortable to wear, breathable coating keeps hands cool and dry.
- Coating: Nitrile

Cuff Style: Knit-Wrist

Color: Black/Gray

Material: Nitrile; Nylon with Lycra®



SKU	Size Group	Lining	Style
112-34-844/M	Medium	Nylon with Lycra®	Palm and Finger Coated
112-34-844/L	Large	Nylon with Lycra®	Palm and Finger Coated
112-34-845/L	Large	Nylon with Lycra®	Palm, Finger and Knuckle Coated
112-34-844/XL	X-Large	Nylon with Lycra®	Palm and Finger Coated



MaxiFlex® Ultimate™ Gloves

- Features:**
- Ideal for precision handling in dry environments.
 - MicroFoam Nitrile coatings are compatible with light oils and will provide a good grip and excellent abrasion resistance.
 - Knit wrist helps prevent dirt and debris from entering the glove.
 - Patented micro-foam nitrile coating offers 360° breathability.
 - Mimics the "hand at rest", reducing hand fatigue and increasing comfort.



Coating: Nitrile
Style: Palm and Finger Coated
Cuff Style: Knit-Wrist
Color: Black/Gray
Material: Nitrile; Nylon with Lycra®

SKU	Size Group	Lining
112-34-874/M	Medium	Nylon with Lycra®
112-34-874/L	Large	Nylon with Lycra®
112-34-874/XL	X-Large	Nylon with Lycra®
112-34-874/XXL	2X-Large	Nylon with Lycra®



Duro Task Supported Natural Rubber Gloves

- Features:**
- Seamless knit shell with natural rubber palm and fingertip coating.
 - Offers better dexterity and grip on wet surfaces.



Test & Approvals: ANSI/ISEA 105 - ASTM D3389-05; ANSI/ISEA 105 - ASTM F1790-97
Coating: Natural Rubber
Style: Rubber Coated
Cuff Style: Knit-Wrist
Color: Blue/Gray
Material: Cotton/Polyester; Rubber

SKU	Size Group	Lining
068-NF14/9L	Large	Unlined
068-NF14/10XL	X-Large	Unlined



Nitri Task Nitrile Coated Gloves

- Features:**
- Wet/dry grip.
- Coating:** Nitrile
Cuff Style: Knit-Wrist
Color: Navy Blue



SKU	Size Group	Lining
068-NFF13/10XL	10	Nylon



NorthFlex Red™ Foamed PVC Palm Coated Gloves

- Features:**
- 15 gauge seamless shell is stretchy and form fitting for wearer comfort.
 - Provides exceptional grip, particularly in wet conditions.
 - Provides good mechanical properties, including impressive abrasion resistance.



Style: Dipped; Fully Coated; Seamless Knit
Cuff Style: Knit-Wrist
Material: Nylon

SKU	Size Group	Lining
068-NF11/7S	Small	Nylon
068-NF11/8M	Medium	Nylon
068-NF11/9L	Large	Nylon
068-NF11/10XL	X-Large	Nylon



NorthFlex-Cold Grip™ Winter Gloves

- Features:**
- The latest generation of winter gloves provides high levels of comfort, fit and dexterity compared to traditional gloves.
 - Coating is foamed to give excellent dry and wet grip.
 - Recommended for temperatures down to -15°F (- 26°C).
 - Launderable for added value and longer life.
 - PVC coating extends to the knuckles to provide liquid protection.



Coating: PVC
Style: Dipped; Knit
Cuff Style: Knit-Wrist
Material: Nylon

SKU	Size Group	Lining
068-NF11HD/8M	Medium	Nylon
068-NF11HD/9L	Large	Nylon
068-NF11HD/10XL	X-Large	Nylon



NorthFlex™ Light Task Plus 5™ Coated Gloves

- Features:**
- ANSI level 3 and EN level 5 cut resistance.
 - Combines the mechanical toughness of PU with the grip and flexibility of nitrile.
 - Fully launderable.



Coating: Bi-Polymer (Nitrile/Polyurethane)
Style: Palm Coated
Cuff Style: Knit-Wrist
Material: Glass Fiber; HPPE

SKU	Size Group	Lining
068-NFD20B/9L	Large	Dyneema®/Fiberglass Blend
068-NFD20B/10XL	X-Large	Dyneema®/Fiberglass Blend

HAND PROTECTION



NorthFlex™ Light Task Plus II™ Coated Gloves

Features:

- EN388 level 3 cut resistance.
- Combines the mechanical toughness of PU with the grip and flexibility of nitrile.
- Fully launderable.

Coating: Bi-Polymer
Style: Dipped; Fully Coated; Seamless Knit
Cuff Style: Knit-Wrist
Color: Black/Gray
Material: Dyneema®



SKU	Size Group	Lining
068-NFD15B/9L	Large	Unlined
068-NFD15B/10XL	X-Large	Unlined



Smitty® Nitrile Palm Coated Gloves

Features:

- Sturdy, palm-coated gloves provide a cool breathable grip for extra comfort.
- Seamless knit construction has no seams to rub or chafe.
- Nitrile coated palm provides added grip as well as good abrasion resistance.

Coating: Nitrile
Style: Fully Coated; Seamless Knit
Cuff Style: Knit-Wrist
Color: Natural
Material: Cotton/Polyester



SKU	Size Group	Lining
068-81/1162M	Medium	Cotton/Polyester



Flex Tuff-II Latex Coated Gloves

Features:

- Medium Flex Tuff-II construction.
- 10 gauge with gray cotton poly shell.
- Fingers fit the natural shape of your hand.
- Pliable rubber is molded over a fine gauge, seamless shell.
- Ideal for material handling, glass handling operations, fishing, sanitation and general maintenance.

Test & Approvals: CE Score 2142
Coating: Latex
Style: Textured Palm and Fingertips
Cuff Style: Knit-Wrist
Material: Cotton/Polyester; Latex



SKU	Size Group	Lining
127-9688L	Large	Cotton/Polyester
127-9688XL	X-Large	Cotton/Polyester



Flex Tuff® Latex Dipped Gloves

Features:

- Latex dipped palm and finger tips improve grip and abrasion resistance.
- Textured palm dip for extra grip and durability.
- Flat dipped to reproduce the natural curved shape of the hand.
- Lining treated with Actifresh to reduce bacteria buildup.

Test & Approvals: Manufacturing Facility ISO9002 Certified
Cuff Style: Knit-Wrist



SKU	Size Group	Lining	Style	Color	Material
127-9680M	Medium	Cotton/Polyester	Textured Palm and Fingers	Blue/White	Cotton/Polyester; Latex
127-9688M	Medium	Cotton/Polyester	Textured Palm and Fingertips	Gray	Cotton/Polyester; Latex
127-9680L	Large	Cotton/Polyester	Textured Palm and Fingers	Blue/White	Cotton/Polyester; Latex
127-9687L	Large	—	Palm and Fingertip Coated	Blue/White/Yellow	100% DuPont™ Kevlar®; Latex Rubber
127-9680XL	X-Large	Cotton/Polyester	Textured Palm and Fingers	Blue/White	Cotton/Polyester



Foam Nitrile Gloves

Features:

- Nitrile-coated nylon work glove.
- Dipped palm and fingers provide secure grip while maintaining flexibility.
- Ideal for small parts handling and industrial applications.

Style: Palm and Finger Dipped
Cuff Style: Knit-Wrist
Material: Nitrile; Nylon



SKU	Size Group	Style
127-9673S	Small	Palm and Finger Dipped
127-9673M	Medium	Palm and Finger Dipped
127-9673L	Large	Palm and Finger Dipped
127-9673XL	X-Large	Palm and Finger Dipped



Ninja® Coated-Palm Gloves

Features:

- Crinkle latex coating providing superb flexibility, elasticity, and durability.
- Component materials comply with all relevant federal regulations for food contact.

Coating: Latex
Style: Palm and Finger Coated
Cuff Style: Knit-Wrist
Material: Latex; Nylon



SKU	Size Group	Lining
127-N9680M	Medium	100% Nylon
127-N9680L	Large	100% Nylon
127-N9680XL	X-Large	100% Nylon



Ninja® Ice Gloves

Features:

- Designed with HPT coating (Hydrepellent Technology).
- Nylon outer shell with an acrylic terry interior liner.
- Repels liquids while retaining strong grip.
- Suitable for cold weather/storage applications.
- Coating remains soft in temperatures as low as -58 F°.
- Lining treated with Actifresh to reduce bacteria buildup.

Test & Approvals: CE 3232

Coating: HPT

Cuff Style: Knit-Wrist

Color: Black

Material: Acrylic; HPT; Nylon



SKU	Size Group	Lining	Style
127-N9690FCM	Medium	Acrylic	Fully Coated
127-N9690M	Medium	Acrylic	Palm and Fingertip Coated
127-N9690FCL	Large	Acrylic	Fully Coated
127-N9690L	Large	Acrylic	Palm and Fingertip Coated
127-N9690FCXL	X-Large	Acrylic	Fully Coated
127-N9690XL	X-Large	Acrylic	Palm and Fingertip Coated



Ninja® Lite Gloves

Features:

- Athlete grade nylon shell and polyurethane coating provide a combination of dexterity, sense of touch, and protection.
- Feather-light second skin feeling.
- 30% lighter for greater tactile sensitivity.

Test & Approvals: CE 4131

Coating: Polyurethane

Style: Palm and Fingertip Coated

Cuff Style: Knit-Wrist

Material: Nylon; Polyurethane



SKU	Size Group	Color
127-N9696M	Medium	Black/Blue/White
127-N9696L	Large	Black/Blue/White
127-N9696XL	X-Large	Black/Blue/Green



Ninja® X Bi-Polymer Coated Palm Gloves

Features:

- Durable gloves with a shell blended from nylon/Lycra with a proprietary bi-polymer coating.
- Comfortable gloves allow full dexterity and sense of touch.

Coating: Bi-Polymer

Style: Palm and Finger Coated

Cuff Style: Knit-Wrist

Color: Black



SKU	Size Group	Lining	Material
127-N9674M	Medium	Nylon/Lycra	Nitrile; Nylon/Lycra; Polyurethane
127-N9674L	Large	Nylon/Lycra	Bi-Polymer; Nylon/Lycra
127-N9674XL	X-Large	Nylon/Lycra	Nitrile; Nylon/Lycra; Polyurethane



Predalite® Nitrile Gloves

Features:

- Lightweight gloves with light nitrile coating able to withstand the toughest environments.
- Lining treated with Actifresh to reduce bacterial buildup.

Test & Approvals: CE 4111

Coating: Nitrile

Cuff Style: Knit-Wrist

Color: Blue/White



SKU	Size Group	Lining	Style	Material
127-9780M	Medium	Interlock Knit	Palm, Finger and Knuckle Coated	Cotton/Polyester; Interlock Knit; Light Nitrile
127-9780L	Large	Cotton Interlock	Palm Coated; Smooth Finish	Cotton Interlock; Nitrile
127-9780XL	X-Large	Interlock Knit	Palm, Finger and Knuckle Coated	Cotton/Polyester; Interlock Knit; Light Nitrile



Predator® Nitrile Coated Gloves

Features:

- Premium nitrile coating on a soft jersey liner.
- Treated with Actifresh to reduce odors.

Test & Approvals: CE; ISO

Coating: Nitrile

Cuff Style: Safety

Color: Blue

Material: Cotton Jersey; Nitrile



SKU	Size Group	Lining	Style
127-9761R	Large	Cotton Jersey	Extra Rough Finish; Fully Coated
127-9761	Large	Cotton Jersey	Fully Coated; Smooth Finish
127-9760	Large	Cotton Jersey	Palm Coated; Smooth Finish

HAND PROTECTION



PU Coated Gloves

Features:

- PU coated palm and fingertips to increase grip.
- Good tactile sensitivity.
- Excellent dexterity and abrasion resistance.

Test & Approvals: CE 2121

Coating: Polyurethane

Style: Palm and Fingertip Coated

Cuff Style: Knit-Wrist



SKU	Size Group	Color	Material
127-9669M	Medium	Black/Blue	Nylon; Polyurethane
127-9669L	Large	Black	Nylon; Polyurethane
127-9665L	Large	White	Nylon
127-9669XL	X-Large	Black/Green	Nylon; Polyurethane



UltraTech PU™ Coated Gloves

Features:

- UltraTech Gray nylon palm.
- 13 gauge.
- Great tactile sensitivity.
- Super comfort and fit.
- Excellent grip.
- Greater dexterity.
- Abrasion resistance.

Coating: Polyurethane

Cuff Style: Knit-Wrist

Color: Gray

Material: 100% Nylon



SKU	Size Group	Lining	Style
127-9696M	Medium	100% Nylon	Palm and Fingertip Coated
127-9696L	Large	100% Nylon	Palm and Fingertip Coated
127-9696XL	X-Large	100% Nylon	Palm Coated; Seamless Knit



370 Gloves

Features:

- Breathable back of hand to reduce perspiration.
- Minimal allergy risks.
- Designed for easy movement and continuous wear.

Coating: Nitrile

Style: Nitrile Palm-Coated Gloves

Cuff Style: Elastic

Color: White/Grey

Material: Nitrile (Coating); Nylon (Liner)



SKU	Size Group	Lining
845-370BS-06	6; Small	Seamless Nylon Knit
845-370BXL-09	9; X-Large	Seamless Nylon Knit



7066 Series Gloves

Features:

- Nitrile coating provides superior cut, puncture, snag, and abrasion resistance.
- Coating provides barrier against oil leakage.
- Comfortable fit for long-wear.

Test & Approvals: CE 89/686/CEE Cat. II; ANSI/ISEA 105 241

Cuff Style: Safety



SKU	Size Group	Lining	Coating	Style	Color
845-7066-10	10/X-Large	Cotton Jersey	Nitrile	Palm Coated; Smooth Grip	Navy/White
845-7066-09	9/Large	Cotton Jersey	Nitrile	Palm Coated; Smooth Grip	Navy/White



926 Gloves

Features:

- A heavy-duty general purpose workhorse providing workers a breathable option to bulky, inferior cotton or leather gloves.
- Coating ensures breathability.
- Easy donning and doffing.
- PVC outwears and replaces leather.

Coating: PVC

Style: Heavy-Duty General Purpose Workhorse

Cuff Style: Elastic

Color: Yellow **Material:** Cotton(Liner); PVC (Coating)



SKU	Size Group	Lining
845-962M-09	9; Medium	Cotton



962 Series Gloves

Features:

- Ideal for heavy duty, general purpose work, yet a breathable option to bulky, inferior cotton or leather gloves.
- Minimizes absorption of water, oil and grease.
- Rough grip.
- Easy donning and doffing.

Test & Approvals: ANSI/ISEA 105 131

Coating: PVC

Style: Fully Coated

Cuff Style: Slip-On

Color: Gray/Yellow

Material: Cotton Jersey



SKU	Size Group	Lining
845-962L-10	10/Large	Cotton Jersey
845-962XL-11	11/X-Large	Cotton Jersey



Atlas Fit® 300 Rubber-Coated Gloves

Features:

- Sturdy, rubber-coated gloves provide superior durability, dexterity and fit.
- Open back for perspiration-free wear and added comfort.
- Wrinkle free.
- Ergonomic shape.
- Excellent wet and dry grip.
- Natural rubber palm coating.
- General purpose.

Coating: Rubber Palm

Style: Coated; Knit

Cuff Style: Elastic Knit-Wrist

Color: Blue/Gray

Material: Natural Rubber



SKU	Size Group	Lining
845-300M-08	Medium	Seamless Knit
845-300L-09	Large	Seamless Knit
845-300XL-10	X-Large	Seamless Knit



Atlas Fit® 350 Nitrile-Coated Gloves

Features:

- Superior dexterity and flexibility.
- Surface provides tactile feel and secure grip.
- Breathable back of hand minimizes perspiration.

Coating: Nitrile

Cuff Style: Knit-Wrist

Color: Gray/Green



SKU	Size Group	Lining	Style	Material
845-350S-07	Small	Cotton/Polyester	Atlas Fit® 350	Cotton/Polyester; Nitrile
845-350M-08	Medium	Cotton/Polyester	Atlas Fit® 350	Cotton; Polyester
845-350L-09	Large	Cotton/Polyester	Atlas Fit® 350	Cotton; Polyester
845-350XL-10	X-Large	Cotton/Polyester	—	Cotton/Polyester



Atlas® Rubber Palm-Coated Gloves

Features:

- Natural rubber-coated gloves provide excellent puncture resistance.
- Allows optimum flexibility and dexterity.
- Seamless Kevlar® knit liner.

Coating: Natural Rubber

Style: Atlas® Rubber Palm-Coated Gloves

Cuff Style: Knit-Wrist

Color: Blue/Yellow



SKU	Size Group	Lining	Material
845-KV300M-08	Medium	Kevlar®	"Kevlar®; Natural Rubber"
845-KV300L-09	Large	Kevlar®	Kevlar®; Natural Rubber
845-KV300XL-10	X-Large	Kevlar®	Kevlar®; Natural Rubber



Atlas® Assembly Grip 370B Nitrile-Coated Gloves

Features:

- Sturdy general purpose gloves with durable nitrile palm coating.
- Lint-free, seamless knitted liner.
- Excellent dry grip and flexibility.
- Machine washable.

Coating: Nitrile

Style: Palm and Fingertip Coated

Cuff Style: Elastic Knit-Wrist

Color: Black/Gray

Material: Nitrile; Nylon

SKU	Size Group	Lining
845-370BM-07	Medium	Seamless Nylon Knit
845-370BL-08	Large	Seamless Nylon Knit



Atlas® Therma-Fit 451 Latex Coated Gloves

Features:

- Natural latex rubber coating protects hands from abrasions and cuts.
- Cotton liner adds comfort and warmth.
- Rough texture provides enhanced grip for grasping smooth or slippery objects.

Coating: Latex

Cuff Style: Elastic

Color: Gray/Light Gray



SKU	Size Group	Lining	Style	Material
845-451M-08	Medium	—	Work	Acrylic/Cotton/Polyester
845-451L-09	Large	—	Work	Acrylic/Cotton/Polyester
845-451XL-10	X-Large	Acrylic/Cotton/Polyester	Therma-Fit® Latex Coated Gloves	Acrylic/Cotton/Polyester; Latex

HAND PROTECTION



CHM Series Gloves

Features:

- Good resistant to a broad range of chemicals.
- Embossed grip that encourages run off of fluids.
- 100% cotton flock lining enhances comfort.
- Comfortable, flexible and tactile sensitive.
- Wear indicator over-dip.

Test & Approvals: CE 89/686/CEE Cat. III 0123; EN388: 2003 Mechanical Hazards 2021; EN374-1: 2003 Chemical resistance; EN374-2: 2003 Micro-organisms; ANSI/ISEA 105 Abrasion 2; ANSI/ISEA 105 Cut 1; ANSI/ISEA 105 Puncture 1

Coating: Neoprene

Style: Unsupported

Cuff Style: Straight

Color: Black/Blue

Material: Neoprene; Unsupported Latex

SKU	Size Group	Lining
845-CHMM-08	Medium	Cotton Flock
845-CHML-09	Large	Cotton Flock
845-CHMXL-10	X-Large	Cotton Flock



Foam Grip 377 Nitrile-Coated Gloves

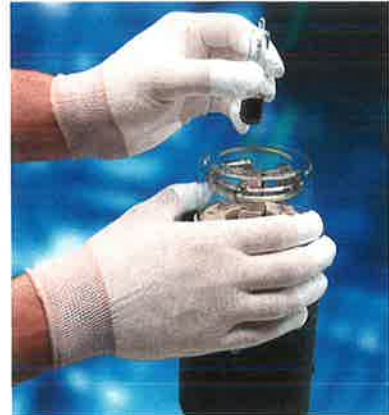
Features:

- Durable gloves with full nitrile undercoating and foamed nitrile palm coating.
- Liquid-proof undercoat for oil protection.
- Foam nitrile overcoat provides a strong grip in oily applications.
- Provides full hand protection.
- Seamless knitted liner.

Coating: Nitrile

Cuff Style: Elastic Knit-Wrist

SKU	Size Group	Lining	Style	Color
845-377L-08	Large	Seamless Knit	Coated; Knit	Black/Blue
845-377XL-09	X-Large	Seamless Knit	Coated; Knit	Black/Blue
845-377XXL-10	2X-Large	Seamless Knit	Nitrile Coated Knit Gloves	Black/Blue/White



Hi-Tech Polyurethane Coated Gloves

Features:

- Microporous polyurethane-coated nylon liner.
- Provides superb breathability and dexterity for extended wear.
- Perfect for applications that require tactility and superior gripping ability.
- Suitable for assembly, parts inspection, automotive, construction, shipping/receiving and landscaping.

Coating: Polyurethane

Cuff Style: Knit-Wrist

SKU	Size Group	Lining	Color
845-B0600-S	Small	Nylon	White
845-B0500B-M	Medium	Nylon	Black/Gray
845-B0600-M	Medium	Nylon	White
845-B0500B-L	Large	Nylon	Black/Gray
845-B0600-L	Large	Nylon	White
845-B0500B-XL	X-Large	Nylon	Black/Gray
845-B0600-XL	X-Large	Nylon	White



Hustler™ Gloves

Features:

- Compounded of premium-grade plasticizers and resins reinforced with nitrile, the rugged PVC coating provides excellent abrasion resistance and superior protection against solvents and acids.
- Cotton interlock liner enhances flexibility and worker comfort.
- Sanded-on rough finish providing an excellent, non-slip wet grip that makes handling safer and easier.
- Launderable.

Test & Approvals: ANSI/ISEA 105-2005 411

Coating: PVC

Style: Fully Coated

Cuff Style: Gauntlet

Color: Red

Material: Cotton

SKU	Size Group	Lining
845-728R-10	11/X-Large	Cotton



KPG® PVC Coated Gloves

- Features:**
- Enjoy comfort and security, with coated seamless knit cotton liner gloves.
 - Sturdy, PVC coating provides superior protection against abrasions, punctures and cuts.
 - Easy slip-on style for added comfort.

Coating: PVC
Color: Gray/Yellow



SKU	Size Group	Lining	Style	Cuff Style	Material
845-960M-09	Medium	Cotton	Work	Slip-On	Cotton; PVC
845-960L-10	Large	Cotton	Coated; Knit	Slip-On	Cotton



Zorb-IT™ Sponge Nitrile Coated Gloves

- Features:**
- Nitrile-coated glove protects hands from oils, petrochemicals and grease.
 - Lightweight, with breathable back-of-hand coverage to minimize perspiration.
 - Designed for easy movement and continuous wear.

Coating: Sponge Nitrile



SKU	Size Group	Lining	Style	Cuff Style	Color	Material
845-4540-08	Medium	Nylon	Work	Knit-Wrist	Black	Synthetic Knit
845-4550-08	Medium	—	Work	Elastic	Black	Synthetic Knit
845-4540-09	Large	—	Work	Elastic	Black	Synthetic Knit
845-4550-09	9	Nylon Knit	—	Elastic Knit-Wrist	Gray	Nitrile
845-4550-10	10	Nylon Knit	Palm Coated	Elastic Knit-Wrist	Gray/White	Seamless Knit Nitrile

HAND PROTECTION



Nitri-Flex® Lite Nitrile Coated Gloves

- Features:**
- Lite nitrile coated gloves provide superior tactile dexterity.
 - Combines reliable puncture protection with durable abrasion resistance.
 - Sturdy nitrile-dipped palm coating over seamless nylon liner.
 - Durable gloves are a perfect choice for general assembly and automotive maintenance tasks.

Coating: Nitrile
Cuff Style: Knit-Wrist
Color: Green/Light Green



SKU	Size Group	Lining	Style	Material
845-4500-08	Medium	Nylon	Nitri-Flex® Lite	Nitrile; Nylon
845-4500-09	Large	Nylon	Nitri-Flex® Lite	Nylon
845-4500-10	X-Large	Nylon	Nitri-Flex® Lite	Nitrile; Nylon

WELLS LAMONT Industrial

FlexTech™ Hi-Visibility Knit Thermal Gloves with Latex Palm

- Features:**
- Additional brushed fleece lining material provides heightened thermal properties.
 - ANSI Level 3 cut resistance.
 - High visibility knit green synthetic shell.
 - Knit wrist construction prevents dirt and debris from entering gloves.
 - Latex palm provides outstanding grip.

Coating: Latex
Cuff Style: Elastic
Color: Gray/Hi-Viz Green
Material: Synthetic Knit/Latex



SKU	Size Group	Lining
815-Y9239TL	Large	Brushed Fleece
815-Y9239TXL	X-Large	Brushed Fleece



S-TEX® 300 Rubber Palm-Coated Gloves

- Features:**
- Features patented Hagane Coil® Technology for superior cut-resistance.
 - Combines extreme comfort and optimum dexterity.
 - Breathable open-back design.
 - Excellent wet and dry gripping capability.

Coating: Natural Rubber
Style: S-TEX® 300 Rubber Palm-Coated Gloves with Hagane Coil® Liner
Cuff Style: Knit-Wrist
Color: Black/Hi-Viz Yellow
Material: Natural Rubber; Polyester; Stainless Steel



SKU	Size Group	Lining
845-S-TEX300L-09	Large	Polyester; Stainless Steel



Micro Foam Nitrile Coated Gloves

- Features:**
- Excellent abrasion resistance.
 - Foam nitrile coating with micro capillaries channels oil from the surface of the glove.
 - Machine washable.

Coating: Nitrile
Style: Palm Coated
Cuff Style: Knit-Wrist
Material: Nylon/Nitrile



SKU	Size Group	Lining
813-715SNFTP/L	Large	Nylon
813-715SNFTP/XL	X-Large	Nylon

HAND PROTECTION



1000 Series Canvas Gloves

Features:

- Heavy multi-purpose.
- Nap-in double palm.
- Minimal heat protection.

Cuff Style: Knit-Wrist



SKU	Size Group	Material	Color	Style	Cuff Color
101-1050	Large	Cotton Canvas	Off-White	Clute-Straight Thumb	Red
101-1110	Large	Cotton Canvas	White	Clute-Straight Thumb	White
101-1060	Large	Cotton Canvas	White with Red Stripe	Cute-Straight Thumb	White
101-1070	Men's	Cotton Canvas	Off-White	Clute-Straight Thumb	White



Canvas Gloves

Features:

- Economical, comfortable and breathable.
- Used for general or light duty applications.

Color: Hi-Viz Green

Cuff Style: Knit-Wrist

Style: Clute Pattern; Straight Thumb



SKU	Size Group	Material
101-1060G	Large	Poly/Cotton, Fully Corded



Cotton Canvas Gloves

Features:

- Ideal for general purpose applications.
- Keeps your hands cool and clean.

Color: Natural

Cuff Style: Knit-Wrist

Style: Clute-Straight Thumb



SKU	Size Group	Material
127-8300C	Mens-One Size	Cotton Canvas



Terrycloth Gloves

Features:

- Seamless, cotton/polyester blend terry glove.
- Excellent thermal properties.
- Reversible.

Color: Natural

Cuff Style: Knit-Wrist

Style: Knitted



SKU	Size Group	Material
127-9400KM	Large	Cotton/Polyester



Tufftex Supported Gloves

Features:

- Made with FDA-accepted materials for use in food processing applications.
- Crinkle finish.

Color: Yellow

Cuff Style: Rubberized Safety

Style: Premium Grade

Cuff Color: White



SKU	Size Group	Material
127-6820	Large	Cotton Canvas



Nitrile Coated Kevlar® Gloves

Features:

- 100% Kevlar® with coated palm and fingertips for added protection, grip and excellent dexterity.



SKU	Material	Cuff Style	Size Group
101-6010-S	Kevlar®	Knit-Wrist	Small
101-6010-M	Kevlar®	Knit-Wrist	Medium
101-6010-L	Kevlar®	Knit-Wrist	Large
101-6010-XL	Kevlar®	Knit Wrist	X-Large

Ansell

GoldKnit® Lightweight Gloves

Features:

- Lightweight gloves for light-duty applications.
- 100% DuPont™ Kevlar® glove provides light-duty cut protection.
- Protection from sharp edges of metals, ceramics, glass and other materials.
- Reversible design allows glove to be worn on either hand, reducing replacement costs.
- Launderable.

Test & Approvals: ANSI Cut Level 2

Size Group: 7



SKU	Material	Cuff Style
012-70-200-7	DuPont™ Kevlar®	Knit Wrist

Ansell

GoldKnit™ Heavyweight Gloves

Features:

- Heavyweight 100% DuPont™ Kevlar® string knit featuring a reinforced thumb crotch for excellent cut resistance.
- Reversible design allows glove to be worn on either hand, reducing replacement costs.

Size Group: 9



SKU	Material	Cuff Style
012-70-225-9	DuPont™ Kevlar®	Knitwrist

Ansell

HyFlex® 11-435 Cut-Resistant Gloves

Features:

- Water-based polyurethane enhances the dexterity and comfort of the glove due to no coating strike through.
- Gray palm coat hides soil and provides long wear reducing overall replacement costs.
- Unique combination of Dyneema®, nylon, Lycra®, and glass fiber provide extreme resistance to cuts and burrs.

Test & Approvals: ANSI Abrasion Level 4; ANSI Cut 3



SKU	Material	Cuff Style	Size Group
012-11-435-8	Nylon; Lycra®; Glass Fiber; Dyneema®	Knit-Wrist	8
012-11-435-9	Nylon; Lycra®; Glass Fiber; Dyneema®	Knit-Wrist	9
012-11-435-10	Nylon; Lycra®; Glass Fiber; Dyneema®	Knit-Wrist	10

Ansell

HyFlex® 11-518 Light Cut-Resistant Gloves

Features:

- Dyneema® Diamond Technology fiber and a thin PU coating bring a new degree of dexterity and tactility for applications with cut risks.
- An ultralight fabric and tailored fit, including D3 Pinky Knitting, create a sensation of barehand contact.
- The soft ultralight-duty seamless liner breathes to keep hands cool and dry, and offers enhanced flexibility and fingertip sensitivity with superior comfort.



SKU	Material	Cuff Style	Size Group
012-11-518-9	Nylon; Lycra®, Glass Fiber, Dyneema®	Knit-Wrist	9
012-11-518-10	Nylon; Lycra®, Glass Fiber, Dyneema®	Knit-Wrist	10

Ansell

HyFlex® 11-624 Dyneema®/Lycra® Work Gloves

Features:

- Yarn structure with Dyneema® offers effective cut resistance for the safe handling and assembly of sharp pieces.
- Special polyurethane coating provides excellent flexibility and fit.
- Cool and comfortable feeling.



SKU	Material	Cuff Style	Size Group
012-11-624-8	Lycra®; Nylon; Dyneema®; Polyurethane	Knit-Wrist	8
012-11-624-9	Lycra®; Nylon; Dyneema®; Polyurethane	Knit-Wrist	9
012-11-624-10	Lycra®; Nylon; Dyneema®; Polyurethane	Knit-Wrist	10
012-11-624-11	Lycra®; Nylon; Dyneema®; Polyurethane	Knit-Wrist	11

Ansell

HyFlex® 11-627 Dyneema®/Lycra® Work Gloves

Features:

- Yarn structure with Dyneema® offers effective cut resistance for the safe handling and assembly of sharp pieces.
- Special polyurethane coating provides excellent flexibility and fit.
- Perfect balance of comfort and sure handling with superior cut resistance.



SKU	Material	Cuff Style	Size Group
012-11-627-7	Lycra®; Nylon; Dyneema®; Polyurethane	Knit-Wrist	7
012-11-627-8	Lycra®; Nylon; Dyneema®; Polyurethane	Knit-Wrist	8
012-11-627-9	Lycra®; Nylon; Dyneema®; Polyurethane	Knit-Wrist	9
012-11-627-10	Lycra®; Nylon; Dyneema®; Polyurethane	Knit-Wrist	10
012-11-627-11	Lycra®; Nylon; Dyneema®; Polyurethane	Knit-Wrist	11

HAND PROTECTION

Ansell

HyFlex® 11-644 Light Cut Protection Gloves

Features:

- Cut-resistant stretch Kevlar® liner.
- Excellent choice when working with sharp-edged materials and tools.
- Lining provides a comfortable fit with excellent protection from nuisance nicks and abrasion and the extended cuff offers extra cut protection around the wrist.
- Coating channels away oil from the surface of the gloves, providing a sure grip in light oil applications and features a soil-hiding black palm coating.
- Molds naturally to the hand preventing fatigue.
- Soft and cool to the skin for all-day comfort.
- Exclusive engineered yarn combination provides exceptional precision, dexterity, and flexibility when handling small parts.
- Can be washed and re-used without any loss of cut protection.
- Ansell Cut Protection Technology™ combines a proprietary blend of high performance polyethylene yarn with a polyurethane palm coating.



SKU	Material	Cuff Style	Size Group
012-11-644-7	DuPont™ Kevlar®	Knit-Wrist	7
012-11-644-8	DuPont™ Kevlar®	Knit-Wrist	8
012-11-644-9	DuPont™ Kevlar®	Knit-Wrist	9
012-11-644-10	DuPont™ Kevlar®	Knit-Wrist	10

Ansell

HyFlex® CR Gloves

Features:

- Cut-resistant Kevlar® liner.
- Excellent choice when working with sharp-edged materials and tools.
- Lining provides a close, comfortable fit.
- Coating provides sure grip in light oil and dry applications.
- Soil-hiding black palm coating.
- Silicone-free and natural rubber latex-free for worker and product protection.



SKU	Material	Cuff Style	Size Group
012-11-500-6	DuPont™ Kevlar®	Knit-Wrist	6
012-11-500-7	DuPont™ Kevlar®	Knit-Wrist	7
012-11-500-8	DuPont™ Kevlar®	Knit-Wrist	8
012-11-500-9	DuPont™ Kevlar®	Knit-Wrist	9
012-11-500-10	DuPont™ Kevlar®	Knit-Wrist	10
012-11-500-11	DuPont™ Kevlar®	Knit-Wrist	11

Ansell

HyFlex® CR+ Gloves

Features:

- Intercept Technology™, jointly developed by Ansell and DuPont, this yarn incorporates Kevlar® Stretch Armor Technology for an unprecedented combination of superior cut resistance and outstanding dexterity.
- Superior HyFlex® oil grip, tactile sensitivity, dexterity and comfort.
- Enhanced cut protection reduces the risk of injury and related expenses.
- Provides bare hand closeness, reducing risk of snags and hang-ups.



SKU	Material	Cuff Style	Size Group
012-11-501-8	Kevlar® Stretch Armor	Knit-Wrist	8
012-11-501-9	Kevlar® Stretch Armor	Knit-Wrist	9
012-11-501-10	Kevlar® Stretch Armor	Knit wrist	10
012-11-501-11	Kevlar® Stretch Armor	Knit-Wrist	11

Ansell

HyFlex® Light Cut Protection Gloves

Features:

- High level of protection with an ergonomic fit.
- Knitted Variable Stitch Design (KVSD) provides improved fit by releasing tension in high stress zones of the glove.
- Zonal nylon & Kevlar technology increases abrasion resistance on the palm and back of hand.
- Integral cuff "ComfortFlex" padded cuff provides a soft feel, while providing cut protection on the outside.
- Machine launderable with minimal shrinkage.



Test & Approvals: ANSI Level II

SKU	Material	Cuff Style	Size Group
012-11-510-8	Kevlar® Yarn	Knit-Wrist	8
012-11-510-9	Kevlar® Yarn	Knit-Wrist	9
012-11-510-10	Kevlar® Yarn	Knit-Wrist	10

Ansell

HyFlex® Medium Cut Protection Gloves

Features:

- Knit glove with green foam nitrile coating provides the ability to safely handle sharp edges and parts.
- Good for light oil or dry applications.
- Features exclusive Intercept Technology® with DuPont™ Kevlar® cut-resistant liner.

Test & Approvals: ANSI Level III



SKU	Material	Cuff Style	Size Group
012-11-511-8	Kevlar® Yarn	Knit-Wrist	8
012-11-511-9	Kevlar® Spandex	Knit-Wrist	9
012-11-511-10	Kevlar® Yarn	Knit-Wrist	10

Ansell

Insulators

Features:

- Thermolite® fabric delivers warmth against cold or damp conditions, even when wet.
- Lightweight fabric provides heavy duty performance.
- Thermolite® fast-wicking fibers act as hand warmers.
- Machine washable.

Size Group: One Size



SKU	Material	Cuff Style
012-78-101	Knitted Thermolite®; Polyester	Knit-Wrist

Ansell

PowerFlex® Cut Resistant Gloves

Features:

- Knit gloves with soft foam coating for a secure grip.
- Gloves provide superior dexterity and comfort.
- Effectively combines outstanding flame resistance, high cut protection and ergonomic comfort.

Test & Approvals: ANSI Level 4



SKU	Material	Cuff Style	Size Group
012-80-813-7	DuPont™ Kevlar®	Knit-Wrist	7
012-80-813-8	DuPont™ Kevlar®	Knit-Wrist	8
012-80-813-9	DuPont™ Kevlar®	Knit-Wrist	9
012-80-813-10	DuPont™ Kevlar®	Knit-Wrist	10
012-80-813-11	DuPont™ Kevlar®	Knit-Wrist	11

Ansell

Ultralight Intercept™ Cut-Resistant Gloves

Features:

- Ultra lightweight glove combines superior protection and high performance.
- Intercept™ cut resistance technology delivers best-in-class ANSI CUT Level 4 / EN CUT level 4 protection.
- Provides unparalleled dexterity and tactility.
- Breathability and comfort make glove ideal for extended wear.



SKU	Material	Cuff Style	Size Group
012-11-541-8	Knitted Material/Nitrile	Knit-Wrist	8
012-11-541-9	Knitted Material/Nitrile	Knit-Wrist	9
012-11-541-10	Knitted Material/Nitrile	Knit-Wrist	10
012-11-541-11	Knitted Material/Nitrile	Knit-Wrist	11

Ansell

Vantage® Heavy Cut Protection Gloves

Features:

- CONTAINS STAINLESS STEEL.
- Enhanced durability.
- High cut protection.



SKU	Material	Cuff Style	Size Group
012-70-765-8	Steel Fiber	Knit-Wrist	8
012-70-765-9	Steel Fiber	Knit-Wrist	9
012-70-765-10	Steel Fiber	Knit-Wrist	10



MaxiFlex® Cut™ Cut-Resistant Gloves

Features:

- MaxiFlex® Cut™ is a cut resistant MaxiFlex® that remains super thin, flexible, dexterous and comfortable.
- It's also DMF-free and free from SVHCs (REACH).
- MaxiFlex® is dermatologically accredited and pre-washed prior to packaging enabling us to guarantee it "fresh out of the pack".



SKU	Material	Size Group
112-34-8743/L	Nitrile Butadiene Rubber	Large
112-34-8743/XL	Nitrile Butadiene Rubber	X-Large

Honeywell

Junk Yard Dog® Gloves

Features:

- Full leather reinforced palms for puncture and abrasion resistance and excellent wet and dry grip.
- Kevlar® brand fiber construction for cut resistance and slash resistance (Kevlar® is a highly cut and heat resistant fiber).
- Reinforced thumb crotch for high wear durability.
- 100% Kevlar® shell is five times stronger than steel on an equal weight basis.

Test & Approvals: ANSI Cut Level 3

Size Group: Men's



SKU	Material
582-KV18A-100-50	Kevlar®, Leather

HAND PROTECTION

Honeywell

Tuff Glo™ Hi-Viz Gloves

Features:

- High performance polyethylene fiber (HPPE) construction.
- Polyurethane dipped palm and fingertip coating.
- Features Tuff-Glo™ and Hi-Viz yellow and orange colors for added worker safety.

Test & Approvals: ANSI - Abrasion Level - 6; ANSI - Cut Level - 2

Size Group: X-Large



SKU	Material	Cuff Style
582-PF541HVZ-XL	HPPE Polyethylene; Polyurethane	Knit Wrist

JACKSON

G60 Purple Nitrile* Cut Resistant Gloves

Features:

- Ambidextrous.
- Breathable.
- Enhanced dexterity, grip and comfort.
- For industrial employees who need protection against hand cuts.
- Made of Dyneema® fabric, an extremely strong fiber.
- Provide a high level of cut resistance.

Test & Approvals: ANSI Level 3/EN388 Level 3 cut resistance

Size Group: 8



SKU	Material	Cuff Style
138-97431	Dyneema® Fabric; Nitrile	Knit Wrist



Dyneema® Blend Gloves

Features:

- Breathable shell for maximum comfort.
- Encourages workers to wear their gloves longer thereby reducing injuries.
- Cool-to-touch property dissipates body heat and passes moisture from inside of the glove to the outside.



SKU	Material	Cuff Style	Size Group
127-9672M	Nylon/Spandex	Knit-Wrist	Medium
127-9672L	Nylon/Spandex	Knit-Wrist	Large
127-9672XL	Nylon/Spandex	Knit-Wrist	X-Large



Dyneema® Gloves

Features:

- Breathable shell for maximum comfort.
- Encourages workers to wear their gloves longer thereby reducing injuries.
- Color-coded hem sizing for easy identification.

Test & Approvals: CE Score 4343; CPPT Cut Level 2



SKU	Material	Cuff Style	Size Group
127-9676M	Dyneema® Fabric	Knit-Wrist	Medium
127-9676L	Dyneema® Fabric	Knit-Wrist	Large
127-9676XL	Dyneema® Fabric	Knit-Wrist	X-Large



HPPE Palm Plus Gloves

Features:

- Flexible, lightweight glove delivers effective protection against cuts and abrasions.
- Provides high degree of comfort even while performing demanding and delicate tasks.
- High Performance Polyethylene (HPPE) seamless knit construction.
- Optimum flexibility and breathability for continuous wear.
- Knit wrist secures glove above the wrist and prevents debris from entering below.

Test & Approvals: CE 89/686/CEE Cat. II; EN388: 2003 4342; ANSI - Cut Level - 2

SKU	Material	Cuff Style	Size Group
845-541-M	HPPE (Polyethylene); Polyurethane	Knit Wrist	Medium
845-541-L	HPPE (Polyethylene); Polyurethane	Knit Wrist	Large
845-541-XL	HPPE (Polyethylene); Polyurethane	Knit Wrist	X-Large



8113 Series

Features:

- Lightweight yet highly cut-resistant, these gloves are constructed with a "stretch" feel, breathable comfort, and thermal warmth for full scope of cut resistance protection.
- 13-gauge seamless Thermax® lined knit with AlphaSan®.

Size Group: Large



SKU	Material
845-8113C-09	HPPE



Gloves

Features:

- Engineered with a natural rubber palm coating on a 10-gauge seamless, cut-resistant knit liner reinforced with stainless steel, Kevlar® and our patented Hagane Coil® technology.
- Provides the highest degree of cut protection.
- Superior cut resistance and mechanical resistance.
- Excellent wet and dry grip.
- High dexterity and flexibility.
- Breathable, ventilated back.
- Ergonomic design.



SKU	Material	Cuff Style	Size Group
845-S-TEX303XL-10	Kevlar; Natural Rubber Latex; Polyester; Stainless Steel	Elastic Wrist	X-Large
845-S-TEX303L-09	Natural Rubber	Elastic Wrist	Large

WELLS LAMONT Industrial

Whizard® Silver Talon® Cut-Resistant Gloves

Features:

- Patented yarn composition of high performance fibers and stainless steel provides exceptional protection against cuts and slashes.
- Unmatched combination of cut resistance, dexterity and durability.
- Ambidextrous gloves are approved for food contact.

Test & Approvals: ANSI Cut Level 5, A6; CFR 21



SKU	Material	Cuff Style	Size Group
815-134527	Honeywell Spectra® Fiber	Knit-Wrist	Medium
815-134528	Honeywell Spectra® Fiber	Knit-Wrist	Large



720DGU Palm Coated HPPE Gloves

Features:

- Rugged, seamless knit HPPE shell fiber is 10 times stronger than steel and 40% stronger than blended fabrics.
- Excellent abrasion and dexterity.
- Machine washable.



SKU	Material	Cuff Style	Size Group
813-720DGU/M	10% Spandex & 90% HPPE Fibers	Elastic Knit-Wrist	Medium
813-720DGU/L	10% Spandex & 90% HPPE Fibers	Elastic Knit-Wrist	Large
813-720DGU/XL	10% Spandex & 90% HPPE Fibers	Elastic Knit-Wrist	X-Large



Conform XT® Disposable Gloves

Features:

- Conform gloves provide the highest degree of dexterity with strength and comfort.
- Textured finish.

Test & Approvals: FDA Approval

Thickness: 5 mil

Cuff Style: Beaded

Color: Natural



SKU	Size Group	Material
012-69-318-S	Small	Natural Rubber Latex
012-69-318-M	Medium	Natural Rubber Latex
012-69-318-L	Large	Natural Rubber Latex
012-69-318-XL	X-Large	Natural Rubber Latex



Nitrilite® Disposable Gloves

Features:

- Specifically designed for strength and comfort in critical environments.
- Significantly reduced particulate and extractable levels.
- 100% powder-free with no plasticizers, silicone or pigments.
- Improved dexterity and tactility.

Test & Approvals: ANSI - Cut Level - 0; EN 374 - Low Chemical Resistance; EN 374 - Micro-organisms; EN 1149 - Electrostatic Properties; CE 3205290, Category III; Reach Compliant

Thickness: 5 mil

Cuff Style: Rolled Beaded

Color: Natural



SKU	Size Group	Material
012-93-311-S	Small	Nitrile
012-93-311-M	Medium	Nitrile
012-93-311-L	Large	Nitrile

HAND PROTECTION

HAND PROTECTION

Ansell

TNT® Blue Disposable Gloves

Features:

- The glove contains absolutely no fillers, additives, silicones, or plasticizers.
- Provide high-quality durability and chemical splash protection.

Thickness: 5 mil

Cuff Style: Rolled/Beaded

Color: Blue



SKU	Size Group	Material
012-92-675-M	Medium	Nitrile
012-92-675-L	Large	Nitrile
012-92-675-XL	X-Large	Nitrile

Ansell

TNT® Disposable Nitrile Gloves

Features:

- The glove contains absolutely no fillers, additives, silicones, or plasticizers.
- Provide high-quality durability and chemical splash protection.

Thickness: 5 mil

Cuff Style: Rolled/Beaded

Color: Blue



SKU	Size Group	Material
012-92-575-M	Medium	Nitrile

Ansell

TNT® Single-Use Gloves

Features:

- The glove contains absolutely no fillers, additives, silicones, or plasticizers.
- TNT gloves set a whole new standard in durability and chemical splash protection.
- Contains absolutely no fillers, additives, silicones, or plasticizers.

Thickness: 5 mil

Cuff Style: Rolled/Beaded

Color: Blue



SKU	Size Group	Material
012-92-675-S	Small	Nitrile
012-92-575-L	Large	Nitrile
012-92-575-XL	X-Large	Nitrile

Ansell



Touch N Tuff® Disposable Gloves

Features:

- The gloves contain absolutely no fillers, silicones, or plasticizers.
- Touch N Tuff® disposable gloves set a whole new standard in comfort, durability, dexterity, and cleanliness.

Test & Approvals: FDA Approval

Thickness: 4 mil

Cuff Style: Rolled/Beaded

Color: Green

SKU	Size Group	Material
012-92-600-6.5-7	6.5 - 7	Nitrile
012-92-600-7.5-8	7.5 - 8	Nitrile
012-92-500-7.5-8	7.5 - 8	Nitrile
012-92-600-8.5-9	8.5 - 9	Nitrile
012-92-600-9.5-10	9.5 - 10	Nitrile

Ansell



Touch N Tuff® Nitrile Gloves

Features:

- Offers three times the puncture resistance of standard latex or vinyl gloves.
- Combines excellent fingertip sensitivity with exceptional durability.
- Gives high level of protection against grease and oil.

Test & Approvals: FDA Approval

Thickness: 4 mil

Cuff Style: Rolled/Beaded

Color: Green

SKU	Size Group	Material
012-92-500-8.5-9	8.5 - 9	Nitrile
012-92-500-9.5-10	9.5 - 10	Nitrile

Honeywell



PowerCoat® Disposable Gloves

Features:

- Durable disposable gloves offer excellent protection against liquids and chemicals.
- Nitrile formulation provides better chemical resistance than latex for incidental exposure.
- 100% nitrile gloves do not contain allergy-causing proteins.
- Thick gloves provide added protection against cuts, snags and tears.

Test & Approvals: ANSI

Thickness: 8 mil

Cuff Style: Rolled

Color: Blue

SKU	Size Group	Material
582-PSD-NI8-L	Large	Nitrile
582-PSD-NI8-XL	X-Large	Nitrile



KleenGuard® G10 Blue Nitrile Gloves

Features:

- Designed for light-duty tasks where durability and strength matters.
- Not made with natural rubber latex.
- Powder-free to minimize process or product contamination risk.
- Recyclable for a true zero-landfill solution.
- Ask about RightCycle by Kimberly-Clark Professional*.

Test & Approvals: Meets Canadian requirements and U.S. FDA regulations for food handling applications

Thickness: 6 mil

Cuff Style: Beaded

Color: Blue

SKU	Size Group	Material
138-57372	Medium	Nitrile
138-57373	Large	Nitrile
138-57374	X-Large	Nitrile



Disposable Latex Gloves

Features:

- Fits snugly.
- Resistance to a wide variety of germs and hazards.

SKU	Size Group	Material	Thickness	Cuff Style	Color
127-5055M	Medium	Powder Free Latex	5 mil	Gauntlet	Natural
127-5060M	Medium	Powdered Latex	5 mil	Gauntlet	Natural
127-5055L	Large	Powder Free Latex	5 mil	Gauntlet	White
127-5060L	Large	Powdered Latex	5 mil	Gauntlet	White
127-5055XL	X-Large	Powder Free Latex	5 mil	Gauntlet	Blue
127-5049XL	X-Large	Powder Free Latex	11 mil	Rolled	Blue
127-5060XL	X-Large	Powdered Latex	5 mil	Gauntlet	White



Nitrile Disposable Gloves

Features:

- Nitrile gloves that are three times more puncture resistant than rubber and can be used to offer superior resistance to many types of chemicals.
- Excellent alternative for those who are allergic to latex.
- Ambidextrous.
- For single use only.

Test & Approvals: FDA Approval

SKU	Size Group	Material	Thickness	Cuff Style	Color
127-6020M	Medium	Nitrile	4 mil	Beaded	Blue
127-6062M	Medium	Nitrile	6 mil	Rolled	Black
127-6030M	Medium	Nitrile	8 mil	Rolled	Blue
127-6025M	Medium	Nitrile	8 mil	Rolled	Blue
127-6015L	Large	Nitrile	4 mil	Beaded	Blue
127-6020L	Large	Nitrile	4 mil	Beaded	Blue
127-6030L	Large	Nitrile	8 mil	Rolled	Blue
127-6025L	Large	Nitrile	8 mil	Rolled	Blue
127-6015XL	X-Large	Nitrile	4 mil	Beaded	Blue
127-6020XL	X-Large	Nitrile	4 mil	Beaded	Blue
127-6062XL	X-Large	Nitrile	6 mil	Rolled	Black
127-6030XL	X-Large	Nitrile	8 mil	Rolled	Blue
127-6025XL	X-Large	Nitrile	8 mil	Rolled	Blue

HAND PROTECTION



NitriMed™ Disposable Gloves

Features:

- Premium quality, powder-free nitrile glove.
- Textured grip.
- Excellent resistance to punctures and tears.
- Superior resistance to many types of chemicals.

Test & Approvals: Class 1 Medical Device

Thickness: 6 mil

Cuff Style: Rolled

Color: Blue

SKU	Size Group	Material
127-6012M	Medium	Nitrile
127-6012L	Large	Nitrile
127-6012XL	X-Large	Nitrile



SENSAGUARD™ Disposable Latex Gloves

Features:

- Industrial/food service grade.
- Non-medical, single use only.
- Textured grip.
- Ambidextrous.
- Powder-free.

Test & Approvals: FDA Compliant

Thickness: 4 mil

Cuff Style: Rolled

Color: Beige

SKU	Size Group	Material
127-5054L	Large	Latex
127-5054XL	X-Large	Latex



SENSAGUARD™ Powder-Free Vinyl Disposable Gloves

Features:

- Non-medical, industrial grade disposables used for food processing or light industrial work.
- Resistant to a wide variety of germs and hazards.
- Ambidextrous and fits snugly.
- Latex-free.
- Single use only.

Test & Approvals: FDA Compliant

Thickness: 5 mil

Cuff Style: Rolled

Color: Clear

SKU	Size Group	Material
127-5015M	Medium	Vinyl
127-5015L	Large	Vinyl
127-5015XL	X-Large	Vinyl

MICROFLEX™



FreeForm® SE Disposable Gloves

Features:

- Ambidextrous gloves provide reliable protection for light to mid-duty tasks.
- Recommended for working in wet environments that demand a reliable grip.
- Enhanced tactile sensitivity for precise contact and softness.
- Non-sterile and powder-free.
- For single use only.

Test & Approvals: ASTM D 6319

Thickness: Finger - 13 mm; Palm - 9 mm

Cuff Style: Beaded

Color: Blue

SKU	Size Group	Material
748-FFS-700-M	Medium	Nitrile
748-FFS-700-L	Large	Nitrile
748-FFS-700-XL	X-Large	Nitrile

MICROFLEX®



Nitron One® Disposable Gloves

Features:

- Ambidextrous gloves are fully textured for an enhanced grip.
- Thickest at the palm and finger for increased protection.
- Lightly powdered with absorbable cornstarch (USP).
- Non-sterile.
- Non-latex.
- For single use only.

Test & Approvals: ASTM D 6319

Thickness: Finger - 18 mm; Palm - 14 mm

Cuff Style: Beaded

Color: Blue

SKU	Size Group	Material
748-NO-123-XL	X-Large	Nitrile

MICROFLEX®



Onyx® Disposable Gloves

Features:

- Deep black color is ideal for working with dirt, grime and oils.
- Finger textured for firm and consistent grip.
- Ambidextrous, Non-sterile, Non-latex.
- For single use only.

Test & Approvals: ASTM D 6319

Thickness: Finger - 13 mm; Palm - 9 mm

Cuff Style: Beaded

Color: Black

SKU	Size Group	Material
748-N643	Large	Nitrile
748-N644	X-Large	Nitrile

MICROFLEX®



Supreno® SE Disposable Gloves

Features:

- Ambidextrous gloves provide exceptional protection through advanced barrier protection against contaminants.
- Non-stick properties are built into the glove formulation to create a resistance to tape or adhesives, and to assist workers with improved efficiency and speed.
- Textured fingers ensure strong, efficient grip and maximum worker protection.
- Polymer coating assures easy donning to help protect workers in fast-paced environments.
- Constructed without natural rubber latex materials or powder, to help protect from allergies, skin irritation and dryness.

Test & Approvals: ISO 13485; MDD 93/42/EEC; PPED 89/686/EEC Category III, Complex Design; EN 455 1, 2 and 3; EN374-3; EN374-2 Level 3 AQL .65; ASTM D6319; EN420 (Sizing for Special Purposes); ASTM D3767/EN 420; ASTM D5151/EN 374-2; ASTM D3767/EN 420; ASTM D 412-06a; EN 455-2; REACH Compliant; TGA;US QSR/FDA 510(K)

Thickness: 4.3 mil

Cuff Style: Beaded

Color: Blue-Violet

SKU	Size Group	Material
748-SU-690-M	Medium	Nitrile
748-SU-690-L	Large	Nitrile
748-SU-690-XL	X-Large	Nitrile

MICROFLEX®



UltraSense® Disposable Gloves

Features:

- Ambidextrous gloves designed to provide enhanced tactile sensitivity and comfort, even during extended or repetitive duties that may cause hand fatigue.
- Excellent sensitivity when handling small parts or instruments.
- Non-stick properties in gloves resists tape and adhesives while still providing a precise grip.
- Polymer-coated for easy donning.
- Non-sterile.
- Non-latex.
- For single use only.

Test & Approvals: ASTM D 6319

Thickness: Finger - 11 mm; Palm - 8 mm

Cuff Style: Beaded

Color: Blue

SKU	Size Group	Material
748-US-220-S	Small	Nitrile
748-US-220-M	Medium	Nitrile
748-US-220-L	Large	Nitrile

HAND PROTECTION

HAND PROTECTION



7500 Series Nitrile Disposable Gloves

Features:

- Competitively priced; designed for the consumer in mind.
- Latex-free, 100% nitrile.
- Reduces risk of allergies.
- Rolled cuff prevents dirt from entering the glove.
- Second-skin feel significantly reduces hand fatigue.
- Bisque grip.

Thickness: 4 mil

SKU	Cuff Style	Size Group
845-7500PFXL	Beaded and Rolled Cuff	X-Large
845-7500PFL	Beaded and Rolled Cuff	Large
845-7500PFM	Beaded and Rolled Cuff	Medium
845-7500PFXXL	Rolled	2X-Large



8500 Series Disposable Gloves

Features:

- Increased thickness for added protection.
- Easy donning and doffing.
- Rolled cuff prevents dirt from entering the glove.
- Smooth finish for tactile sensitivity.

Thickness: 8 mil

Cuff Style: Rolled

Color: Blue

SKU	Size Group	Material
845-8500PFM	Medium	Nitrile
845-8500PFL	Large	Nitrile
845-8500PFXL	X-Large	Nitrile



N-DEX® 9700 Series Disposable Nitrile Gloves

Features:

- With extended-length coverage and thicker mil, these ambidextrous gloves provide enhanced comfort and performance.
- Patented low-modulus formulation.
- Second skin feel provides tactile feel and optimal grip.
- Easy donning and doffing.
- Bisque fingertips.

Test & Approvals: 89/686/CEE Cat. III 0123

Thickness: 6 mil

Cuff Style: Rolled

Color: Black

SKU	Size Group	Material
845-9700PFM	Medium	Nitrile
845-9700PFL	Large	Nitrile
845-9700PFXL	X-Large	Nitrile



**N-DEX® 8005 Series
Disposable Nitrile
Gloves**

Features:

- Provides optimum barrier protection while still delivering maximum dexterity.
- Easy to tear away in case of emergency break.
- Rolled cuff prevents dirt from entering the glove.
- Second-skin feel significantly reduces hand fatigue.
- Latex-free.
- Low-modulus formulation.
- Ambidextrous.

Test & Approvals: 89/686/CEE;
ANSI/ISEA 105 021;

Color: Blue

SKU	Size Group	Material	Thickness	Cuff Style
845-8005PFM	Medium	Nitrile	8 mil	Beaded and Rolled Cuff
845-8005M	Medium	Nitrile	8 mil	Rolled
845-8005L	Large	Nitrile	8 mil	Rolled
845-8005PFL	Large	Nitrile	8 mil	Beaded and Rolled Cuff
845-8005XL	X-Large	Nitrile	8 mil	Rolled
845-8005PFXL	X-Large	Nitrile	8 mil	Beaded and Rolled Cuff



**N-DEX® 9005 Series
Disposable Nitrile Gloves**

Features:

- Longer cuff and thicker mil.
- Combination of tactile precision, maximum comfort, and high-capacity protection in a wide range of applications.
- Hand-specific with improved fit compared to ambidextrous glove.
- Reduces risk of contamination.
- Rolled cuff prevents dirt from entering glove.
- Smooth finish for tactile sensitivity.
- Powder- and latex-free.

Test & Approvals: ANSI/ISEA 105 Abrasion

Thickness: 6 mil

Cuff Style: Rolled

Color: Blue

SKU	Size Group	Material
845-9005PFL	Large	Nitrile
845-9005PFXL	X-Large	Nitrile



**N-DEX® 9905 Series
Disposable Nitrile
Gloves**

Features:

- Protects the hand from a wide array of chemical hazards with lower allergy risks.
- Easy donning and doffing.
- Cuff prevents dirt from entering the glove.
- Second skin feel.
- Easy to tear away in case of emergency break.
- Can easily be one-hand used.
- Provides ample protection and freedom of movement for the wrist.

Test & Approvals: 89/686/CEE Cat. III 0123

Thickness: 6 mil

Cuff Style: Beaded and Rolled Cuff

Color: Blue

SKU	Size Group	Material
845-9905PFM	Medium	Nitrile
845-9905PFL	Large	Nitrile
845-9905PFXL	X-Large	Nitrile



Industrial Grade Nitrile Disposable Gloves

Features:

- Industrial grade disposable nitrile disposable gloves are perfect for persons with latex allergies.
- Stretches for snug sensitive fit and maximum dexterity.
- Great for working with oils and solvents.

Thickness: 4 mil

Cuff Style: Rolled

Color: Blue

SKU	Size Group	Material
813-2910/M	Medium	Nitrile
813-2910/L	Large	Nitrile
813-2910/XL	X-Large	Nitrile

HAND PROTECTION

HAND PROTECTION



N-Dex® Disposable Medical Exam Gloves

Features:

- Sturdy, medical grade disposable examination gloves are a great option for everyday use in offices and hospitals.
- 100% nitrile gloves contain no latex; excellent for employees with allergies.
- Powder-free gloves.
- Features beaded and rolled cuff design for added comfort.

Thickness: 4 mil

Color: Blue

SKU	Size Group	Material	Cuff Style
845-6005PFS	Small	Nitrile	Rolled
845-6005PFM	Medium	Nitrile	Beaded and Rolled Cuff
845-6005PFL	Large	Nitrile	Beaded and Rolled Cuff
845-6005PFXL	X-Large	Nitrile	Beaded and Rolled Cuff



2950 High Risk Industrial Grade Nitrile Gloves

Features:

- Industrial grade POSI-SHIELD gloves provide extra protection for everyday tasks.
- Gloves ensure snug, sensitive fit and maximum dexterity.
- They are the perfect choice for working with oils and solvents.
- Powder-free nitrile is a convenient solution for workers with latex allergies.

Thickness: 8 mil

Cuff Style: Rolled

SKU	Size Group	Material
813 2950/XL	X-Large	Nitrile



1000 Series Dotted Canvas Gloves

Features:

- PVC Dots provide gripping ability and longer wear.
- Black PVC dots on palm, index finger, and thumb, canvas.

Style: Clute-Straight Thumb

Resistance: Abrasion

Cuff Style: Knit-Wrist

SKU	Size	Material
101-1000	One Size	Cotton Canvas
101-1005	Large	Cotton Canvas



Dotted Canvas Gloves

Features:

- Canvas construction offers sturdy hand protection.
- Orange PVC dots on palm and fingers provide added grip and longer wear.
- Economical and breathable.

Style: Clute Pattern; Straight Thumb

Resistance: Abrasion

Cuff Style: Knit-Wrist

SKU	Size	Material
101-1090	Large	Cotton Canvas



4000 Series Cowhide Leather Driver Gloves

- Features:**
- Color coded fabric.
 - Quality leather for comfortable and reliable protection.
- Lining:** Unlined
Cuff Style: Hemmed
Resistance: Abrasion



SKU	Size Group	Material	Style
101-4000M	Medium	Quality Grain Cowhide	Shirred Elastic Back; Straight Thumb
101-4010M	Medium	Premium Grain Cowhide	Keystone Thumb; Shirred Elastic Back
101-4100M	Medium	Quality Grain Cowhide	Pull Strap Back; Straight Thumb
101-4000L	Large	Quality Grain Cowhide	Straight Thumb; Shirred Elastic Back
101-4000XL	X-Large	Quality Grain Cowhide	Shirred Elastic Back; Straight Thumb
101-4100XL	X-Large	Quality Grain Cowhide	Pull Strap Back; Straight Thumb
101-4400XL	X-Large	Split Cowhide	Keystone Thumb; Shirred Elastic Back



4000 Series Leather Driver Gloves

- Features:**
- Color coded fabric.
 - Quality leather for comfortable and reliable protection.
- Lining:** Unlined
Style: Pull Strap Back; Straight Thumb
Cuff Style: Hemmed
Resistance: Abrasion



SKU	Size Group	Material
101-4100L	Large	Quality Grain Cowhide



4000 Series Pigskin Leather Driver Gloves

- Features:**
- More porous leather for better breathability.
 - Returns to original softness after becoming wet from application or perspiration.
 - Shirred elastic wrist helps keep dirt and debris out of the glove.
 - Color coded cotton hem makes it easy to identify size.
- Lining:** Unlined
Cuff Style: Hemmed
Resistance: Abrasion



SKU	Size Group	Material	Style
101-4800M	Medium	Premium Grain Pigskin	Keystone Thumb; Shirred Elastic Back
101-4900M	Medium	Standard Grain Pigskin	Shirred Elastic Back; Straight Thumb
101-4800L	Large	Premium Grain Pigskin	Keystone Thumb; Shirred Elastic Back
101-4900L	Large	Standard Grain Pigskin	Shirred Elastic Back; Straight Thumb
101-4800XL	X-Large	Premium Grain Pigskin	Keystone Thumb; Shirred Elastic Back
101-4900XL	X-Large	Standard Grain Pigskin	Shirred Elastic Back; Straight Thumb



Cowhide Leather Driver Gloves

- Features:**
- Color coded cotton hem makes it easy to identify size.
 - Shirred elastic wrist helps keep dirt and debris out of the glove.
 - Straight thumb construction is ideal for closed fist work.
 - S - XL also available.
- Lining:** Unlined
Style: Keystone Thumb; Shirred Elastic Back
Cuff Style: Hemmed
Resistance: Abrasion



SKU	Size Group	Material
101-4400L	Large	Split Cowhide



Driver's Cowhide Gloves

- Features:**
- Color-coded cotton hem for easy size identification.
 - Welled seams on middle fingers for added strength.
- Lining:** Unlined
Style: Keystone Thumb
Cuff Style: Shirred Elastic Back
Resistance: Abrasion



SKU	Size Group	Material
101-4015M	Medium	Standard Grain Cowhide
101-4015L	Large	Standard Grain Cowhide
101-4015XL	X-Large	Standard Grain Cowhide
101-4015-2XL	2X-Large	Standard Grain Cowhide



Leather Driver Gloves

- Features:**
- Color coded fabric.
 - Quality leather for comfortable and reliable protection.
- Lining:** Unlined
Style: Keystone Thumb; Shirred Elastic Back
Cuff Style: Hemmed
Resistance: Abrasion



SKU	Size Group	Material
101-4010L	Large	Premium Grain Cowhide
101-4010XL	X-Large	Premium Grain Cowhide

HAND PROTECTION



Premium Drivers Gloves

Features:

- Color coded cotton hem for easy size identification.
- Keystone thumb construction provides flexibility and comfort.
- Premium grain goatskin leather gloves are very soft and liquid resistant.
- Shirred elastic wrist helps keep dirt and debris out of the glove.

Lining: Unlined

Style: Keystone Thumb

Cuff Style: Shirred Elastic Back

Resistance: Abrasion

SKU	Size Group	Material
101-4200-M	Medium	Goatskin
101-4200-L	Large	Goatskin
101-4200-XL	X-Large	Goatskin



Insulated Driver's Gloves

Features:

- Premium grade leather.
- Provides comfort and protection for hands.
- Applications include construction, farm equipment, utility work and general maintenance.

Lining: Jersey

Style: Straight Thumb

Cuff Style: Slip-On

Resistance: Abrasion

SKU	Size Group	Material
127-3250M	Medium	Premium Grade Grain Cow
127-3250L	Large	Premium Grade Grain Cow
127-3250XL	X-Large	Premium Grade Grain Cow



Pigskin Drivers Gloves

Features:

- Sturdy pigskin gloves provide excellent abrasion resistance.
- Gloves have great natural breathability due to the porous nature of the hide.
- Some things only get better over time - and these gloves become softer with use.
- They inherently retain their natural softness, even after exposure to water.

Style: Straight Thumb

Cuff Style: Slip-On

Resistance: Abrasion

SKU	Size Group	Material
127-3400M	Medium	Economy Grain Pigskin
127-3400L	Large	Economy Grain Pigskin
127-3400XL	X-Large	Economy Grain Pigskin



Premium-Grade Leather Driving Gloves

Features:

- Color-coded hem to identify size.
- Shirred elastic back.
- Supple leather.
- Strong tensile strength and excellent tactile sensitivity.

Lining: Unlined

Cuff Style: Slip-On

SKU	Size Group	Material	Style
127-3205M	Medium	Split Leather Back; Select Grain Cow Leather Palm	Keystone Thumb; Shirred Elastic Back
127-3601M	Medium	Premium Grain Goatskin	Shirred Elastic Back; Straight Thumb
127-3205L	Large	Split Leather Back; Select Grain Cow Leather Palm	Keystone Thumb; Shirred Elastic Back
127-3601L	Large	Premium Grain Goatskin	Shirred Elastic Back; Straight Thumb
127-3205XL	X-Large	Split Leather Back; Select Grain Cow Leather Palm	Keystone Thumb; Shirred Elastic Back
127-3601XL	X-Large	Premium Grain Goatskin	Shirred Elastic Back; Straight Thumb



Road Hustler Drivers Gloves

- Features:**
- Tough, premium-grade gloves are a sturdy choice for everyday wrangling.
 - They strike a good balance between abrasion resistance, dexterity, durability and comfort.
 - Premium grade grain cowhide.

Resistance: Abrasion

SKU	Size Group	Material	Style	Cuff Style
127-3224L	Large	Leather	Gunn; Wing Thumb	Rolled Hem; Shirred Elastic Back/ Slip-On
127-3224XL	Extra Large	Cow Grain Leather; Kevlar® Thread	Wing Thumb; Gunn Pattern; Shirred Elastic Back	Rolled



Unlined Drivers Gloves

- Features:**
- Versatile unlined leather gloves are a great choice for everyday use.
 - They provide a good balance between dexterity, durability and comfort.
 - Excellent for use in ranching and operating heavy equipment.

Resistance: Abrasion

SKU	Size Group	Material	Style	Cuff Style
127-3204M	Medium	Cow Grain Leather/Split Leather/Kevlar®	Keystone Thumb; Gunn Pattern; Shirred Elastic Back	Slip-On
127-3200M	Medium	Premium Grade Cowhide	Keystone Thumb; Shirred Elastic Back	Rolled
127-3204L	Large	Cow Grain Leather/Split Leather/Kevlar®	Keystone Thumb; Gunn Pattern; Shirred Elastic Back	Slip-On
127-3200L	Large	Premium Grade Cowhide	Keystone Thumb; Shirred Elastic Back	Rolled
127-3211L	Large	Select Grade Cowhide	Keystone Thumb	Slip-On
127-3200XL	X-Large	Premium Grade Cowhide	Keystone Thumb; Shirred Elastic Back	Rolled
127-3211XL	X-Large	Select Grade Cowhide	Keystone Thumb	Slip-On
127-3211XXL	2X-Large	Select Grade Cowhide	Keystone Thumb	Slip-On
127-3204XL	Extra Large	Cow Grain Leather/ Split Leather; Kevlar® Thread	Keystone Thumb; Gunn Pattern; Shirred Elastic Back	Slip-On

WELLS LAMONT
Industrial

Grain Goatskin Drivers Gloves

- Features:**
- Quality grain goatskin gloves with natural lanolin for added softness.
 - Excellent durability and dexterity.
 - Features Gunn cut with keystone thumb.

Lining: Unlined
Style: Gunn Cut
Cuff Style: Slip-On
Resistance: Abrasion



SKU	Size Group	Material
815-Y0107L	Large	Goatskin



Gray Deerskin Leather Gloves

- Features:**
- Heavy genuine American deer split leather.
 - Truly washable leather dries soft.
 - Internal padded palm for extra comfort and snug fit.
 - Exclusive Caiman® raised pull patch & pulse protector.
 - AirMesh™ ultra-breathable back provides ultimate comfort & support.
 - Pinch'd-Tip™ fingers for maximum sensitivity.
 - Neoprene knuckle protection with reflective trim.
 - Neoprene cuff with Velcro® pull strap for comfort and wrist support.

Cuff Length: 1 in
Cuff Style: Neoprene with Velcro Pull Strap
Color: Gray; Black

SKU	Size Group	Material
607-2970-M	Medium	Deer Split Leather; Mesh; Neoprene

HAND PROTECTION



ForceFlex® Gloves

Features:

- Clarino® synthetic leather palm base material with breathable/expandable fourchettes and mesh fabric back combine for personal fit and comfort.
- Injection molded TPR (Thermo Plastic Rubber) padding covers the back of hand and fingers for abrasion and impact resistance.

Cuff Style: Hook and Loop

Color: Black/Blue

SKU	Size Group	Material
127-B100XL	X-Large	Synthetic Leather



CG Heavy Duty Gloves

Features:

- Ultimate protection against impact, abrasion and fatigue.
- Comfortable and breathable top quality genuine leather.
- A multi-zone padded palm combined with flexible molded rubber ribbing for protection.
- Low profile wrist cuff that allows for a full range of motion when using tools.

Cuff Style: Hook and Loop

Color: Black



SKU	Size Group	Material
484-CG40-75-009	Medium	Spandex/Genuine Leather
484-CG40-75-010	Large	Spandex/Genuine Leather



FastFit® Gloves

Features:

- Versatile multipurpose glove delivers superior tactility and dexterity while performing manual tasks or working with hand tools.
- Reinforced thumb and index finger provide added durability.
- Breathable TrekDry® material form-fits the back of the hand for cool and comfortable extended wear.
- Snug-fitting elastic cuff allows easy on/off flexibility.

Cuff Length: 1 in

Cuff Style: Elastic

Color: Black



SKU	Size Group	Material
484-MFF-05-008	Small	Spandex/Synthetic Leather
484-MFF-05-009	Medium	Spandex/Synthetic Leather
484-MFF-05-010	Large	Spandex/Synthetic Leather
484-MFF-05-011	X-Large	Spandex/Synthetic Leather
484-MFF-05-012	2X-Large	Spandex/Synthetic Leather



Hi-Viz FastFit® Gloves

Features:

- Versatile multipurpose glove delivers superior tactility and dexterity while performing manual tasks or working with hand tools.
- Features reflective and fluorescent materials for high visibility in hazardous working environments.
- Reinforced thumb and index finger provide added durability.
- Breathable TrekDry® material form-fits the back of the hand for cool and comfortable extended wear.
- Snug-fitting elastic cuff allows easy on/off flexibility.

Test & Approvals: ANSI-107 Compliant

Cuff Style: Elastic

Color: Hi-Viz Orange



SKU	Size Group	Material
484-SFF-99-010	Large	TrekDry®



M-Pact 2 Gloves

Features:

- Anatomically designed with advanced features that include tapered stretch side panels that form comfortably between fingers and a molded Neoprene cuff for a seamless fit to your wrist.
- Integrating impact absorbing molded rubber finger protection and EVA deep ribbed accordion knuckle protection.
- Padded and reinforced impact palm for complete impact protection and gripping power.

Cuff Length: 1 1/2 in

Cuff Style: Hook and Loop

Color: Black



SKU	Size Group	Material
484-MP2-05-010	Large	TrekDry®/Neoprene/EVA Foam



M-Pact Gloves

Features:

- Impact Guard™ integrated with thermal plastic rubber knuckle and fingers protection for improved dexterity.
- Trek Dry™ stretch fabric on the back of the hand provides ventilation and wicks moisture.
- A glove that absorbs punishment so your hands don't.
- Redesigned with an anatomically engineered direct sonic welded rubber top and EVA foam palm pads for improved protection.
- A second layer of material aids in durability with PORON® XRD™ for impact absorption.
- Thermal plastic rubber hook and loop closure for a secure fit.
- Rubberized grip material on the thumb and index finger provides extra gripping power.



Cuff Style: Hook and Loop

Color: Black

SKU	Size Group	Material	Cuff Length
484-MPT-58-010	Large	Synthetic Leather	1.6 in
484-MFL-55-010	Large	Thermoplastic Rubber	1 in
484-MPT-58-011	X-Large	Synthetic Leather	1.6 in



Material4X® Padded Palm Gloves

Features:

- Delivers extreme abrasion resistance and impact absorption when you're in full swing on the job.
- Material4X® synthetic leather redefines durability with higher abrasion resistance and greater tear resistance than standard synthetic leather work gloves.
- Impact-absorbing EVA palm padding reduces impact and vibration from power tools while you work.

Cuff Style: Hook and Loop

Color: Black/Tan

SKU	Size Group	Material
484-PP4X-75-009	Medium	EVA; Synthetic Leather; Thermoplastic Rubber
484-PP4X-75-011	X-Large	EVA; Synthetic Leather; Thermoplastic Rubber



Original Gloves

Features:

- Provides a winning combination of versatility and performance.
- Flexible Thermal Plastic Rubber (TPR) closure provides a secure fit to the wrist.
- Reinforced thumb, high dexterity fingertips and two-ply thumb reduces wear and increases protection.
- Form-fitting Tekdry® helps keep hands cool and comfortable.
- Dual-layered fingertips and thumb for reduced wear and increased protection.

Cuff Style: Hook and Loop

SKU	Size Group	Material	Color
484-MG-05-009	Medium	Spandex/Synthetic Leather	Black
484-MG-02-009	Medium	Spandex/Synthetic Leather	Red
484-MG-05-010	Large	Spandex/Synthetic Leather	Black
484-MG-03-010	Large	Spandex/Synthetic Leather	Blue
484-MG-02-010	Large	Spandex/Synthetic Leather	Red
484-MG-05-011	X-Large	Spandex/Synthetic Leather	Black
484-MG-03-011	X-Large	Spandex/Synthetic Leather	Blue
484-MG-02-011	X-Large	Spandex/Synthetic Leather	Red
484-MG-05-012	2X-Large	Spandex/Synthetic Leather	Black



Safety M-Pact Gloves

Features:

- High-visibility reflective print enhances visibility.
- Thermal Plastic Rubber knuckle guard and pinch-point finger protection.
- AX-Suede™ high-visibility synthetic palm.

Cuff Style: TPR Closure with Hook and Loop

Color: Yellow



SKU	Size Group	Material
484-SMP-91-009	Medium	Thermal Plastic Rubber; AX-Suede™; Armortex®; PORON® XRD®; TrekDry®
484-SMP-91-010	Large	Thermal Plastic Rubber; AX-Suede™; Armortex®; PORON® XRD®; TrekDry®
484-SMP-91-011	X-Large	Thermal Plastic Rubber; AX-Suede™; Armortex®; PORON® XRD®; TrekDry®

HAND PROTECTION

HAND PROTECTION



Utility Gloves

Features:

- Perfect for a wide variety of small and large jobs.
- This glove is constructed with a two-way form fitting stretch Spandex top and stretch panels between fingers for extra dexterity, along with reinforced Clarino Dura-Fit™ Synthetic Leather thumb and index fingertips for improved strength and protection.
- Elastic cuff, designed with molded TPR (Thermal Plastic Rubber) hook and loop closure provides a secure fit.

Cuff Style: Hook and Loop

Color: Black

SKU	Size Group	Material	Cuff Length
484-H15-05-010	Large	Spandex/Synthetic Leather	—
484-H15-05-011	X-Large	Spandex/Synthetic Leather	1 in



High Heat Mittens

Features:

- Good abrasion resistance.
- Lined with heat-resistant 100% wool.

Lining: Wool



SKU	Size Group	Cuff Style	Material	Temp Range
101-FG-28WL	Large	Gauntlet	Fiberglass	750 °F - 900 °F
101-K-28WL	Large	Gauntlet	Kevlar®	650 °F - 800 °F



High-Heat Wool-Lined Gloves

Features:

- Superior abrasion resistance.
- Lined with heat resistant 100% wool.

Lining: Wool



SKU	Size Group	Cuff Style	Material	Temp Range
101-FG-37WL	Large	Gauntlet	Fiberglass	750 °F - 900 °F
101-K-37WL	Large	Gauntlet	Kevlar®	650 °F - 800 °F

Ansell

Crusader® Flex Hot Mill Gloves

Features:

- An exclusive bonded nitrile coating helps protect against snags, punctures, abrasions, and cuts, while also enhancing dry grip.
- Crusader Flex gloves wear an average of four times longer than 24-ounce cotton hot mill gloves.
- For the best protection and comfort in moderate heat applications, Crusader Flex gloves are the answer.
- Non-woven felt insulation and a full-length heat barrier protect the worker, while two-piece construction eliminates outseams to provide better finger comfort, dexterity, and flexibility.

Material: Nitrile-Coated Non-Woven Felt

Lining: Non-Woven Felt

Temp Range: - 400° F



SKU	Size Group	Cuff Style
012-42-474-9	9	Gauntlet



Grip N® Hot Mill Nitrile Coated Gloves

Features:

- Provides protection against intermittent heat up to 400° F.
- Nitrile "N" design.
- Palm coating provides excellent grip and longer life.
- Knit allows for air to flow unlike cut/sewn hot mill gloves.
- Palm coating provides excellent grip and longer life.

Material: Cotton

Lining: Cotton

SKU	Size Group	Cuff Style
068-51/7147	Medium	Knit-Wrist

WELLS LAMONT
Industrial

Jomac Blue Terry Cloth with Duck Cuff Gloves

- Features:**
- Heavyweight, heat/flame retardant gloves provide protection for temperatures up to 250°F.
 - Loop-out palm; clute cut.
- Material:** Terry Cloth
Lining: Terry Cloth
Temp Range: - 250°F



SKU	Size Group	Cuff Style
815-628FR	Large	Duck Gauntlet

WELLS LAMONT
Industrial

Jomac Brown & White Safety Cuff

- Features:**
- Heat-resistant gloves provide protection for temperatures up to 250°F.
 - Loop-out.
 - Clute cut.
- Material:** Terry Cloth
Lining: Cotton
Temp Range: - 450°F



SKU	Size Group	Cuff Style
815-644HR	X-Large	Safety Cuff

WELLS LAMONT
Industrial

Jomac Cotton Lined Gauntlet Gloves

- Features:**
- Extra heavyweight gloves provide heat protection up to 450°F.
 - 5-inch gauntlet cuff for extra coverage.
 - Loop-out.
 - Ambidextrous.
- Material:** Terry Cloth
Lining: Cotton
Temp Range: - 450°F



SKU	Size Group	Cuff Style
815-636HRL	X-Large	Gauntlet

WELLS LAMONT
Industrial

Jomac Kevlar® Duck Gauntlet Gloves

- Features:**
- Heat-resistant gloves provide protection for temperatures up to 700°F.
 - 100% Kevlar® outer shell insulates against heat.
 - Fully lined with virgin wool for heat protection.
 - Flame resistant duck gauntlet cuff.
 - Loop-out, clute pattern.
- Test & Approvals:** ANSI - Cut Level - 4
Material: Kevlar®
Lining: Virgin Wool
Temp Range: - 700°F



SKU	Size Group	Cuff Style
815-625	X-Large	Duck Gauntlet



Lisle Cotton Inspector Gloves

- Features:**
- May be used as glove or glove liners.
 - Breathable fabric helps hands cool.
 - Lightweight and comfortable.
- Size Group:** Men's-Large

SKU	Material	Style
127-8600C	100% Cotton	Reversible/Unhemmed



1000 Series Jersey Gloves

- Features:**
- Regular weight.
 - Soft, comfortable jersey for general duty and light abrasion applications.
- Cuff Style:** Knit-Wrist
Lining: Unlined
Color: Brown



SKU	Size Group	Material
101-1200	Men's	Cotton

HAND PROTECTION

HAND PROTECTION



Fleece Lined Jersey Gloves

Features:

- Soft and comfortable.
- Great for general duty and light abrasion applications.
- Lined for added warmth.

Cuff Style: Slip-On

Lining: 100% Cotton Fleece

Color: Brown; Red Lining



SKU	Size Group	Material
101-1250	Men's	100% Cotton



Cotton Jersey Gloves

Features:

- Use for light duty, general purpose work.
- Breathable.
- Absorbent.

Cuff Style: Knit-Wrist

Lining: Jersey

Color: Brown



SKU	Size Group	Material
127-7100	Large	Jersey

Ansell

Hy-Care® Gloves

Features:

- Flexible and durable glove useful for a wide range of jobs including food handling and chemical protection.
- Soft-knit cotton liner helps keep hands and fingers comfortable in hot or cold environments.
- Excellent grip for wet applications.
- Excellent dexterity.
- Stays flexible in cold temperatures (as low as -25°F, depending on contact time and conditions).

Test & Approvals: FDA 21 CFR 177.2600; ANSI Cut Level 2; ANSI Abrasion Level 4

Lining: Soft-knit Cotton

Color: Blue



SKU	Size Group	Material
012-62-400-10	10	Natural Rubber Latex
012-62-400-9	9	Natural Rubber Latex

Ansell



Industrial HHG Gloves

Features:

- Heavy-duty protection for the toughest applications.
- Palm is 50% thicker than most standard flock-lined gloves.
- Increased tensile strength and puncture protection against chemical and physical hazards.
- Cotton flock lining increases user comfort.
- Recessed diamond design provides grip on wet or dry objects.
- CAUTION: This product contains natural rubber latex which may cause allergic reactions in some individuals.

Thickness: 29 mil

SKU	Size Group	Material	Lining	Color
012-208-10	10	Natural Rubber Latex	Flocked	Citrus Orange
012-208-9	9	Natural Rubber Latex	Flock Lined	Orange

Ansell

Technicians Gloves

Features:

- The right mix of protection, dexterity and sensitivity for mid-level applications.
- Blend of neoprene and natural rubber latex delivers optimal durability and chemical resistance.
- Pebble embossed design increases grip on wet or dry surfaces.
- Offers dexterity and sensitivity combined with moderate chemical protection.
- CAUTION: This product contains natural rubber latex which may cause allergic reactions in some individuals.

Thickness: 13 mil

Lining: Unlined

Color: Natural



SKU	Size Group	Material
012-390-07	7	Natural Rubber Latex/Neoprene Blend
012-390-08	8	Natural Rubber Latex/Neoprene Blend
012-390-09	9	Natural Rubber Latex; Neoprene Blend
012-390-10	10	Natural Rubber Latex/Neoprene Blend

Ansell

Unlined Latex Gloves

- Features:**
- Medium duty.
 - Pebble grip.
- Test & Approvals:** FDA Approval
- Thickness:** 20 mil
- Lining:** Unlined
- Color:** Natural



SKU	Size Group	Material
012-392-7	7	Natural Latex
012-392-7.5	7.5	Natural Latex
012-392-8	8	Natural Latex
012-392-8.5	8.5	Natural Latex
012-392-9	9	Natural Latex

Ansell

Unsupported Latex Gloves

- Features:**
- Provide a high degree of tensile strength while maintaining excellent sensitivity.
 - Fish scale finished gloves offer snag, puncture, abrasion and cut resistance.
 - This product contains natural rubber latex which may cause allergic reactions in some individuals.
- Test & Approvals:** FDA Approval
- Thickness:** 17 mil
- Lining:** Flock
- Color:** Yellow



SKU	Size Group	Material
012-198-10	10	Natural Latex

Ansell

VersaTouch® Canners Gloves

- Features:**
- Ideal for safety and dexterity in the food processing industry.
 - Excellent dexterity, tensile strength and elasticity.
 - Good chemical, snag, puncture and abrasion resistance.
- Test & Approvals:** FDA 21 CFR 177.2600; ANSI Abrasion Level 3
- Thickness:** 20 mil
- Lining:** Natural Rubber Latex
- Color:** Natural



SKU	Size Group	Material
012-394-8	8	Natural Rubber Latex
012-394-9	9	Natural Rubber Latex
012-394-10	10	Natural Rubber Latex

Ansell



VersaTouch® Natural Blue Gloves

- Features:**
- Ideal glove for safety and dexterity in the food processing industry.
 - Superior tactile sensitivity and dexterity.
 - Good chemical, snag, puncture and abrasion resistance.
 - Patterned grip and conspicuous blue color that is preferred by the poultry and food processing industries.
- Test & Approvals:** FDA 21 CFR 177.2600; ANSI Abrasion Level 3
- Thickness:** 17 mil
- Color:** Sky Blue

SKU	Size Group	Material
012-356-10	10	Natural Rubber Latex
012-356-8	8	Natural Rubber Latex
012-356-9	9	Natural Rubber Latex



MedTech Exam Gloves

- Features:**
- Natural rubber latex is inherently antimicrobial and antibacterial, making it a great choice for use in medical examinations.
 - Sturdy, medical grade gloves are thick and reliable.
 - Textured grip allows for a sturdy hold.
 - Double chlorinated gloves.
 - Designed for emergency medical use; conveniently disposable.
 - Powder-free.
 - Ambidextrous.
- Color:** Blue

SKU	Size Group	Material	Thickness	Lining
127-5049M	Medium	Latex	11 mil	Unlined
127-5049L	Large	Latex	11 mil	—
127-5048L	Large	Latex	15 mil	Unlined
127-5048XL	X-Large	Latex	15 mil	Unlined

HAND PROTECTION

HAND PROTECTION

MICROFLEX®



Diamond Grip™ Examination Gloves

Features:

- Thicker than typical latex gloves, Diamond Grip™ gloves provide enhanced protection, especially in the fingertips where protection is critical.
- Enhanced, textured fingertips add protection and function.
- Unique design prevents ripping and tearing.
- Ideal for rugged tasks in mid- to heavy-duty environments.
- Non-sterile and ambidextrous.
- For single use only.

Thickness: Cuff: 0.13 mm; Palm: 0.16 mm; Finger: 0.2 mm

Lining: Powder-Free, Chlorinated

Color: Natural

SKU	Size Group	Material
748-MF-300-M	Medium	Latex
748-MF-300-L	Large	Latex
748-MF-300-XL	X-Large	Latex

MICROFLEX®



SafeGrip® Examination Gloves

Features:

- Provides ideal protection for high-risk or heavy-duty conditions.
- Textured fingertips.
- Extended cuffs.
- Non-sterile and ambidextrous.
- For single use only.

Thickness: Cuff: 0.2 mm; Palm: 0.28 mm; Finger: 0.36 mm

Lining: Powder-Free, Chlorinated

Color: Blue

SKU	Size Group	Material
748-SG-375-M	Medium	Latex
748-SG-375-L	Large	Latex
748-SG-375-XL	X-Large	Latex

ANCHOR®



2000 Series Leather Palm Gloves

Features:

- Color coded cotton hem for easy size identification.
- Double palm covers entire palm, index finger and thumb.
- Leather knuckle strap provides extra protection where you need it most.
- An economical full feature standard split cowhide leather palm gloves are a great protection and comfort in general duty applications.

Cuff Length: 2 1/2 in

Lining: Cotton

SKU	Size Group	Material	Style	Cuff Style
101-2000	Large	Split Cowhide; Standard Shoulder Leather	Gunn Pattern; Wing Thumb	Starched Safety Cuff
101-2300	Large	Canvas Back; Premium Select Shoulder Leather; Split Cowhide	Gunn Pattern; w/ Double Palm	Rubberized Safety

ANCHOR®



Cold Weather Gloves

Features:

- Excellent warmth and comfort.
- Oil and weather resistant.
- 100% fleece cotton lining.

Style: Gunn Pattern; Wing Thumb

Cuff Style: Rubberized

Cuff Length: 2 in

Lining: TURMOflex®

SKU	Size Group	Material
101-CW-777	Large	Pigskin
101-CW-777-XL	X-Large	Pigskin



Cowhide Leather Palm Gloves

- Features:**
- Durable split cowhide leather palm, index finger, fingertips and knuckle strap.
 - Safety cuff provides extra protection where you need it most.
- Style:** Gunn Pattern; Wing Thumb
Cuff Style: Rubberized Safety
Cuff Length: 2 1/2 in
Lining: Unlined

SKU	Size Group	Material
101-2100	Large	Canvas Back; Select Shoulder Leather; Split Cowhide



Cuff Leather Palm Gloves

- Features:**
- Color coded cotton hem for easy size identification.
 - Durable split cowhide leather palm, index finger, fingertips and knuckle strap.
 - Gauntlet cuff provides extra protection where you need it most.
 - M-XL also available.
- Style:** Gunn Pattern; Wing Thumb
Cuff Style: Rubberized Gauntlet
Cuff Length: 4 1/2 in
Lining: Cotton

SKU	Size Group	Material
101-2150	Large	Select Shoulder Leather, Split Cowhide, Canvas Back



Leather Palm Denim Back Gloves

- Features:**
- Durable split cowhide leather palm, index finger, fingertips and knuckle strap.
 - Launderable.
 - Safety cuff provides extra protection where you need it most.
 - Standard split cowhide leather patch palm gloves.
- Style:** Gunn Pattern; Wing Thumb
Cuff Style: Denim Safety
Cuff Length: 2 1/2 in
Lining: Cotton

SKU	Size Group	Material
101-2020	Large	Split Cowhide; Denim; Standard Shoulder Leather; Canvas Back



Leather Palm Knit Wrist Cotton Gloves

- Features:**
- Five-piece canvas back.
 - Knit wrist helps keep dirt and debris out of the gloves.
 - Striped canvas gloves with leather palm and fingers provide great protection and finger dexterity.
- Style:** Clute Pattern
Cuff Style: Knit-Wrist
Lining: Unlined



SKU	Size Group	Material
101-2010	Men's	Regular Shoulder Standard; Split Cowhide



Work Gloves

- Features:**
- Safety cuff provides extra protection where you need it most.
 - Standard Work Glove.
 - Excellent durability.
- Cuff Style:** Rubberized
Lining: Unlined



SKU	Size Group	Material	Style	Cuff Length
101-1775	Large	Split Cowhide	Standard; Gunn-Straight Thumb	2 1/2 in
101-WG-999	Large	Split Cowhide	Standard; Gunn-Wing Thumb	2 in

HAND PROTECTION



1871 Series Multi-Task Gloves

Features:

- Sturdy multi-task gloves made with a supple and durable full-grain Ovis-Hide™ leather palm and back.
- Exclusive reverse-scalloped Boarhide™ cuff for protection against sparks and spatter.
- Reinforced thumb saddle designed for extended durability.

Style: Leather Palm/Back

Cuff Style: Reverse-Scalloped



SKU	Size Group	Material
607-1871-M	Medium	Ovis-Hide™ Leather/Boarhide™ Leather/Sheep Grain Leather/Kevlar®
607-1871-L	Large	Ovis-Hide™ Leather/Boarhide™ Leather/Sheep Grain Leather/Kevlar®
607-1871-XL	X-Large	Ovis-Hide™ Leather/Boarhide™ Leather/Sheep Grain Leather/Kevlar®



White Goat Grain Leather Multi-Activity Gloves

Features:

- Hi-Viz lime green back for maximum exposure.
- Genuine goat grain leather.
- Internal padded palm for extra comfort and snug fit.
- Pinch'd-Tip™ fingers for maximum sensitivity.
- Neoprene knuckle protection with reflective trim.



SKU	Size Group	Material	Style	Cuff Style	Cuff Length	Lining
607-2980-M	Medium	Leather/Neoprene	Padded Palm; Pinch'd-Tip™ Fingers	Neoprene w/ Velcro® Pull Strap	2 in	Unlined
607-2980-L	Large	Leather/Neoprene	Leather Palm, Breathable Back	Neoprene w/ Velcro® Pull Strap	—	Padded Palm
607-2980-XL	X-Large	Leather/Neoprene	Leather Palm, Breathable Back	Neoprene w/ Velcro® Pull Strap	—	Padded Palm
607-2980-XXL	2X-Large	Leather/Neoprene	Padded Palm; Pinch'd-Tip™ Fingers	Neoprene w/ Velcro® Pull Strap	2 in	Unlined



Gloves for Glory®

Features:

- Made of premium top grain goatskin, containing natural lanolin that helps create a very soft feel.
- Strong tensile strength and excellent tactile sensitivity.

Test & Approvals: ANSI 2

Style: Gunn Pattern

Cuff Style: Gauntlet

Cuff Length: 4 1/2 in



SKU	Size Group	Material
127-4850KL	Large	Grain Goatskin/Cowhide
127-4850KXL	X-Large	Grain Goatskin/Cowhide



Grain Leather Palm Gloves

Features:

- Economy grain leather palm.
- Built for durability and dexterity-withstands abrasion.

Style: Gunn Pattern;

Cuff Style: Rubberized Safety

Cuff Length: 2 1/2 in



SKU	Material
127-1931I	Leather



Heavy-Duty Side Split Gloves

Features:

- Heavy select side split cow leather.
- Rich chrome tanned for durability.
- Sewn with super-strong, heat-resistant DuPont™ KEVLAR® thread.

Test & Approvals: CE

Style: Full Feature Gunn Pattern

Lining: Jersey



SKU	Size Group	Material	Cuff Style	Cuff Length
127-1700M	Medium	Leather	Safety	2 3/4 in
127-1700L	Large	Leather	Safety	2 3/4 in
127-1710L	Large	Leather	Gauntlet	4 1/2 in
127-1700XL	X-Large	Leather	Safety	2 3/4 in
127-1710XL	X-Large	Leather	Gauntlet	4 1/2 in



**Industrial Standard
Shoulder Split Gloves**

Features:

- Economy grade leather for those lighter jobs.
- Durable, leather palm protection.
- Rubberized cuff and knuckle strap for extra protection.

Cuff Length: 2 1/2 in



SKU	Size Group	Material	Style	Cuff Style	Lining
127-1200	Large	Leather	Full Feature Gunn Pattern	Rubberized Safety	Thermal Knit
127-1200S	Large	Leather	Full Feature Gunn Pattern	Starched Safety	Thermal Knit
127-1211J	Large	Leather	Jointed Double Leather Palm	Rubberized Safety	Fleece Palm
127-1200XL	X-Large	Leather	Full Feature Gunn Pattern	Rubberized Safety	Thermal Knit



Premium Grain Leather Palm Gloves

Features:

- Becomes softer with use and withstands moisture without stiffening.
- Features premium leather for tactile sensation and rubberized cuffs for safety.

Style: Full Feature Gunn Pattern

Lining: Cotton

SKU	Size Group	Material	Cuff Style	Cuff Length
127-1935S	Small	Premium Grain Cowhide	Rubberized Safety	2 1/2 in
127-1935M	Medium	Premium Grain Cowhide	Rubberized Safety	2 1/2 in
127-1936M	Medium	Premium Grain Cowhide	Rubberized Gauntlet	4 1/2 in
127-1935L	Large	Premium Grain Cowhide	Rubberized Safety	2 1/2 in
127-1936L	Large	Premium Grain Cowhide	Rubberized Gauntlet	4 1/2 in
127-1935XL	X-Large	Premium Grain Cowhide	Rubberized Safety	2 1/2 in
127-1936XL	X-Large	Premium Grain Cowhide	Rubberized Gauntlet	4 1/2 in



Premium Side Split Cow Gloves

Features:

- Sewn with DuPont™ KEVLAR® thread.
- Sturdy cowhide gloves with Gunn pattern.

Style: Full Feature Gunn Pattern

Cuff Style: Rubberized Safety

Cuff Length: 2 1/2 in

Lining: Fleece

SKU	Size Group	Material
127-1680	Large	Select "A" Side Leather



Select Shoulder Split Cow Gloves

Features:

- Select shoulder leather palm glove offers excellent protection at an affordable price.
- Shirred elastic back.

Cuff Style: Rubberized Safety

Cuff Length: 2 1/2 in

SKU	Size Group	Material	Style	Lining
127-1300	Large	"B" Select Cowhide	Gunn Pattern; Wing Thumb	Fleece Palm
127-1311	Large	"B" Select Cowhide	Double Palm; Gunn-Wing Thumb	Fleece

HAND PROTECTION



Sidekick® Double Select Side Leather Gloves

Features:

- Let these sturdy gloves be your Sidekick® - with durable, heavy side split cowhide leather, they are up to the task.
- Heat resistant DuPont™ Kevlar® thread provides additional protection.
- Durable heavy canvas back ensures strength and durability.

SKU	Size Group	Material	Style	Cuff Style	Cuff Length	Lining
127-16010M	Medium	Select Side Split Cow Leather/Canvas with DuPont™ Kevlar® Thread	Gunn Pattern; Wing Thumb; Shirred Elastic Back	Rubberized Safety Cuff	2 1/2 in	Fleece Palm
127-16010L	Large	Leather	Full Feature Gunn Pattern Double Palm	Safety	2 1/2 in	Cotton
127-16012L	Large	Side Split Cowhide	Thumb & Index Finger	Rubberized Safety	—	Cotton
127-16010XL	X-Large	Select Side Split Cow Leather/Canvas with DuPont™ Kevlar® Thread	Gunn Pattern; Wing Thumb; Shirred Elastic Back	Rubberized Safety Cuff	2 1/2 in	Fleece Palm
127-16012XL	X-Large	Select Side Split Cow Leather/Canvas with DuPont™ Kevlar® Thread	Gunn Pattern; Wing Thumb; Shirred Elastic Back	Rubberized Safety Cuff	2 1/2 in	Fleece Palm
127-16012LN	—	Leather	Gunn Pattern;	—	2 1/2 in	—



The Original Covert

Features:

- The Original® glove revolutionized the hand protection industry with its versatile design and has faithfully served its users ever since.
- Durable synthetic leather extends the life of the glove and breathable TrekDry® forms to the back of the hand, creating an exceptional fit with superior dexterity.
- Keep your gloves secure to your gear or pack with the nylon web loop conveniently positioned beneath each wrist.
- The Original® provides unmatched fit, feel and functionality so you can focus on what lies down range.

Cuff Style: Hook and Loop

Color: Covert



SKU	Size Group	Material
484-MG-55-010	Large	Spandex/Synthetic Leather

Ansell

Chemi-Pro® Unsupported Neoprene Gloves

Features:

- A recessed diamond-embossed pattern provides added grip on wet or dry surfaces.
- A unique dipping process which combines neoprene over natural rubber latex provides increased protection against a wide range of chemicals.

Lining: Cotton Flock

Cuff Style: Pinked

Color: Yellow/Blue

Thickness: 27 mil



SKU	Material	Size Group
012-224-10	Natural Rubber/Neoprene	10

Ansell

Neox® Neoprene Gloves

Features:

- Cotton lining enhances puncture and snag resistance.
- Curved fingers and a wing thumb provide a natural fit and greater comfort.
- Suitable for intermittent handling of warm liquids.
- Two-piece lining eliminates irritating seams.

Lining: Fleece/Jersey

Cuff Style: Shoulder Length

Color: Black



SKU	Material	Size Group
012-9-430-10	Neoprene	10

Ansell

Scorpio® Neoprene-Coated Gloves

Features:

- Sturdy gloves with a dipped rough finish make handling wet, slippery materials easier and safer.
- Scorpio® gloves offer broad-spectrum resistance to a wide range of chemicals, including oils, acids, solvents, and caustics.
- The interlock knit cotton lining and flexible neoprene coating stretch to provide a snug fit.
- The two-piece lining eliminates seams, which can cause hand irritation and premature wear-through.

Cuff Style: Gauntlet

Color: Green



SKU	Material	Size Group	Length
012-8-352-8	Neoprene; Interlock cotton	8	12 in
012-8-352-9	Neoprene; Interlock cotton	9	12 in
012-8-354-9	Neoprene; Interlock cotton	9	14 in
012-8-352-10	Neoprene; Interlock cotton	10	12 in
012-8-354-10	Neoprene; Interlock cotton	10	14 in



Neoprene Glovebox Gauntlet Gloves

Features:

- High permeation resistance to vapors and gases.
- Highly resistant to oils, greases and fuels.
- High tensile strength provides resistance to accidental tears, which provides long service life.
- Flexible feel provides excellent dexterity and sensitivity.
- Not ambidextrous, hand-specific.

Test & Approvals: USDA/FDA 21 CFR 177; OSHA 29 CFR 1915.157

Cuff Style: Gauntlet

Color: Black

Thickness: 30 mil

SKU	Material	Size Group
068-8N3032/10H	Neoprene	10.5
068-8N3032/9Q	Neoprene	9.75



Neoprene Elbow-Length Gauntlet Gloves

Features:

- These durable Neoprene Coated gloves are strong, yet extremely soft and flexible.
- They feature a soft comfortable Flannel cotton lining.
- Elbow Length.

Lining: Cotton Flannel

Cuff Style: Gauntlet

Color: Black

SKU	Material	Size Group
845-6797-10	Neoprene	Large
845-6797R-10	Neoprene	Large



Neoprene Protective Gloves

Features:

- Cotton liner helps keep you cool and comfortable in hot conditions or warm in cold conditions.
- Provides protection against acids, caustics, oils, greases and many solvents.
- Excellent all-around protection against physical hazards such as abrasion and cut.
- Rough finish is excellent for applications where a good wet grip is required.

Lining: Cotton

Cuff Style: Gauntlet

Color: Black

SKU	Material	Size Group
845-6784-10	Cotton; Neoprene	Large
845-6784R-10	Cotton; Neoprene	10



6060 NitrShield Stealth Gloves

Features:

- An industrial/food service grade powder-free nitrile glove.
- These gloves contain no latex proteins and offer excellent resistance to punctures and tears.

Thickness: 3 mil



SKU	Lining	Cuff Style	Size Group
101-6060-S	Unlined	Rolled	Small
101-6060-M	Unlined	Rolled	Medium
101-6060-L	Unlined	Rolled	Large
101-6060-XL	Unlined	Rolled	X-Large

HAND PROTECTION

Ansell



Edge® Nitrile Gloves

Features:

- Take your tasks to the Edge® with sturdy gloves that provide superior snag, puncture, abrasion and cut resistance.
- The porous nitrile surface channels oil away from glove surface for excellent grip in oily applications.
- Soft, flexible coating molds to the hand for greater dexterity.

Size Group: 9

SKU	Lining	Cuff Style
012-40-400-9	Interlock Knit	Knit Wrist

Ansell



Sol-Knit™ Nitrile Gloves

Features:

- A reinforced nitrile glove provides the durability and chemical resistance of nitrile in the palm of your hand.
- Enjoy the added strength and comfort of an interlock liner.
- The interlock knit liner adds strength and eliminates seams which can cause hand irritation and premature wear-through.

Test & Approvals: FDA Approval

SKU	Lining	Cuff Style	Size Group
012-39-122-10	Interlock Knit Cotton	Gauntlet	10
012-39-122-8	Interlock Knit Cotton	Gauntlet	8
012-39-122-9	Interlock Knit Cotton	Gauntlet	9

Ansell



Solvex® Nitrile Gloves

Features:

- High-performance nitrile compound which provides an outstanding combination of strength and chemical resistance.
- When exposed to aromatic and petroleum solvents, as well as caustics and animal fats, Sol-Vex® gloves have proven to be a superior choice over rubber or neoprene.
- High levels of flexibility, comfort and dexterity and won't swell, weaken or degrade.
- Do not promote contact dermatitis.

Test & Approvals: FDA Approval

SKU	Lining	Cuff Style	Size Group	Thickness
Length: 13 in				
012-37-175-8	Cotton Flocking	Gauntlet	8	15 mil
012-37-175-9	Cotton Flocking	Gauntlet	9	15 mil
012-37-175-10	Cotton Flocking	Gauntlet	10	15 mil
012-37-175-11	Cotton Flocking	Gauntlet	11	15 mil
Length: 13 in				
012-37-145-8	Unlined	Gauntlet	8	11 mil
012-37-145-9	Unlined	Gauntlet	9	11 mil
012-37-145-10	Unlined	Gauntlet	10	11 mil
Length: 13 in				
012-37-155-8	Unlined	Gauntlet	8	15 mil
012-37-155-9	Unlined	Gauntlet	9	15 mil
012-37-155-10	Unlined	Gauntlet	10	15 mil
012-37-155-11	Unlined	Gauntlet	11	15 mil
Length: 15 in				
012-37-165-9	Unlined	Gauntlet	9	22 mil
012-37-165-10	Unlined	Gauntlet	10	22 mil
012-37-165-11	Unlined	Gauntlet	11	22 mil
Length: 18 in				
012-37-185-8	Unlined	Gauntlet	8	22 mil
012-37-185-9	Unlined	Gauntlet	9	22 mil
012-37-185-10	Unlined	Gauntlet	10	22 mil
012-37-185-11	Unlined	Gauntlet	11	22 mil

boardwalk.

Disposable Nitrile Gloves

Features:

- General purpose disposable glove provides maximum dexterity.
- Ideal for lab work, chemical handling and food service applications.
- Latex-free.

Size Group: X-Large

Thickness: 3.5 mil



SKU	Lining	Cuff Style
979-BWK380XLBX	Unlined	Beaded

Honeywell



Nitri-Knit Supported Nitrile Gloves

Features:

- Handy nitrile gloves provide long lasting comfort and protection.
- Supported nitrile gloves offer superior resistance to cuts, snags, abrasions and punctures.
- Nitrile gloves have a high resistance to solvents, caustics and animal fats.
- Interlock knit liner is soft and comfortable.

SKU	Lining	Cuff Style	Size Group
068-NK803ES/10	Interlock	Elastic	10
068-NK803/9	Interlock	Pinked	9
068-NK803ES/9	Interlock Knit Cotton	Elastic	9

Honeywell



Nitrile Anti-Static Finger Cots

Features:

- Eliminates damaging static discharge in many applications.
- Very low extractables mean less contamination from reactive ions.
- Excellent facility.

Thickness: 3 mil

SKU	Lining	Cuff Style	Size Group
068-135LNR/L	---	Rolled	Large
068-145LNR/XL	Unlined	Rolled	X-Large
068-125LNR/M	Unlined	Rolled	Medium

Honeywell



Worknit® HD Supported Nitrile Gloves

Features:

- Sticky grip, service life.
- Supported nitrile gloves withstand abrasion better than most leather palm gloves, but are flexible and launderable.
- Heavy-weight cotton lining gives extra cushion for comfort as well as wicking away perspiration to keep hands cool on the job.
- Gunn cut and wing thumb construction for a natural fit and feel.

Size Group: Large

SKU	Lining	Cuff Style
068-85/3729L	Cotton	Band

JACKSON



G40 Nitrile* Foam Coated Gloves

Features:

- 25% better productivity than leather.
- Dark color hides oil and dirt.
- Excellent dexterity.
- Excellent grip even through oil and dirt.
- Seamless knit nylon liner for comfort.

Test & Approvals: Abrasion Resistance Rating of 7 out of 4 (EN Standards)

SKU	Lining	Cuff Style	Size Group
138-40227	Nylon	Knit	9
138-40226	Nylon	Knit Wrist	8
138-40228	Nylon	Knit Wrist	10

HAND PROTECTION



STERLING* Nitrile Exam Gloves

Features:

- Provides the protection of nitrile with the sensitivity of latex.
- Latex and powder-free.
- Ambidextrous.
- Textured fingertips.
- Cleared for use in chemotherapy.

Thickness: 3.5 mil

SKU	Cuff Style	Size Group
138-50706	Beaded	Small
138-50707	Beaded	Medium



PURPLE NITRILE-XTRA® Exam Gloves

Features:

- For high-risk clinical settings where extra protective coverage is required to guard against bloodborne pathogens or infectious liquids.
- Latex and powder-free.
- Ambidextrous.
- Non-sterile; for single use.
- The distinctive COLOR PURPLE* helps users immediately distinguish it from other latex or synthetic options.
- The PURPLE NITRILE* material has been tested with ten chemotherapy drugs to determine permeation and breakthrough times.

Test & Approvals: Meets NFPA Standards 1999:2008

Thickness: 6 mil

SKU	Lining	Cuff Style	Size Group
138-50602	—	Beaded	Medium
138-50603	—	Beaded	Large
138-50604	Unlined	Beaded	X-Large



PURPLE NITRILE® Exam Gloves

Features:

- Durable, latex-free exam gloves are an excellent choice for everyday use.
- They are designed as an alternative for those who may have a Type 1 hypersensitivity to natural rubber latex proteins.
- Unique purple coloring provides quick, visual differentiation compared to other gloves.

Test & Approvals: Meets NFPA Standards 1999:2008

Thickness: 6 mil

SKU	Lining	Cuff Style	Size Group
138-55084	—	Beaded	X-Large
138-55082	—	Beaded	Medium
138-55083	—	Beaded	Large
138-55081	Unlined	Beaded	Small



NitriShield Gloves

- Features:**
- Properly shield your hands with NitriShield gloves, a sturdy, industrial/food grade nitrile glove for everyday use.
 - They are three times more puncture resistant than rubber and offer superior resistance to many types of chemicals.

Test & Approvals: FDA
Size Group: Medium
Thickness: 4 mil



SKU	Cuff Style
127-6015M	Rolled



NitriShield Stealth Extra Gloves

- Features:**
- Powder-free, industrial/food grade, nitrile glove.
 - Three times more puncture resistant than rubber and can be used to offer superior resistance to many types of chemicals.
 - Excellent alternative for individuals who experience allergic reactions to latex.
 - Ambidextrous.
 - For single use.

Test & Approvals: FDA
Size Group: Large
Thickness: 6 mil



SKU	Cuff Style
127-6062L	Rolled



Unsupported Nitrile Gloves

- Features:**
- Unsupported nitrile gloves are a strong choice for everyday use.
 - Sturdy gloves are three times more puncture resistant than rubber and can be used to offer superior resistance to many types of chemicals.
 - They're an excellent alternative for individuals who experience allergic reactions to latex.

Test & Approvals: FDA; ISO
Size Group: 10



SKU	Lining	Cuff Style	Thickness
127-5330S	Flocked	Straight; Gauntlet	18 mil
127-5310	Unlined	Straight; Gauntlet	11 mil



7700 Series Nitrile Gloves

- Features:**
- Powder-free gloves allow full mobility and dexterity.
 - Rough finish on fingertips allows for a firm grip.
 - Handy gloves protect hands from a wide array of chemical hazards.
 - Extended rolled cuff keeps dirt and moisture out.

Thickness: 4 mil



SKU	Cuff Style	Size Group
845-7700PFTM	Rolled	Medium
845-7700PFTL	Beaded and Rolled Cuff	Large
845-7700PFTXL	Rolled	X-Large



ATLAS® 772

- Features:**
- These durable nitrile gloves are strong, yet extremely soft and flexible.
 - Long sleeved glove.
 - The rough grip assures excellent dexterity.

Thickness: 2 mil



SKU	Lining	Cuff Style	Size Group
845-772M-08	Cotton	Long Sleeved	Medium
845-772L-09	Cotton	Long Sleeved	Large
845-772XL-10	Cotton Lined	Long Sleeved	X-Large

HAND PROTECTION



Flock-Lined Nitrile Disposable Gloves

Features:

- Get protection without the problem, with a thin, light glove that fits like a second skin.
- Provides protection from oils, hydrocarbons, grease and abrasion.
- Provides chemical resistance against a broad range of solvents, animal fats and other chemicals.
- Impermeable for use in damp or greasy environments.
- Bisque finish grip makes wet work easier and safer.
- Ergonomic design maximizes comfort for easy movement and continuous wear.
- Provides wrist protection as well.



Thickness: 15 mil

SKU	Lining	Cuff Style	Size Group
845-730-08	Flock Lined	Gauntlet	Size 8/Medium
845-730-09	Flock Lined	Gauntlet	Size 9/Large
845-730-10	Flock Lined	Gauntlet	Size 10/X-Large



N-Dex® 7705PFT Disposable Gloves

Features:

- Durable, powder-free disposable nitrile gloves.
- Rough finish on fingertips creates maximum dexterity and optimum tactile sensitivity.
- Accelerator-free, low-modulus formulation.



Thickness: 10 mm

SKU	Cuff Style	Size Group
845-7705PFTM	Rolled	Medium
845-7705PFTL	Rolled	Large
845-7705PFTXL	Rolled	X-Large



N-Dex® Disposable Nitrile Gloves

Features:

- Gloves allow full mobility and dexterity.
- Smooth fingertips for optimum tactility.
- Non-latex, low modulus formulation is great, even for employees with allergies.



Thickness: 4 mil

SKU	Cuff Style	Size Group
845-7005M	Rolled	Medium
845-7005PFM	Rolled	Medium
845-7005L	Rolled	Large
845-7005PFL	Rolled	Large
845-7005XL	Rolled	X-Large
845-7005XXL	Rolled	2X-Large



Nitrile Disposable Gloves

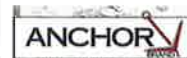
Features:

- Get protection without the problem, with a thin, light glove that fits like a second skin.
- Provides protection from oils, hydrocarbons, grease and abrasion.
- Provides chemical resistance against a broad range of solvents, animal fats and other chemicals.
- Impermeable for use in damp or greasy environments.
- Bisque finish grip makes wet work easier and safer.
- Ergonomic design maximizes comfort for easy movement and continuous wear.
- Provides wrist protection as well.



Thickness: 15 mil

SKU	Lining	Cuff Style	Size Group
845-727-08	Unlined	Gauntlet	Size 8/Medium
845-727-09	Unlined	Gauntlet	Size 9/Large
845-727-10	Unlined	Gauntlet	Size 10/X-Large
845-727-11	Unlined	Gauntlet	Size 11/2X-Large



PVC Coated Gloves

Features:

- PVC exterior is chemically resistant to oil, grease, acid and solvents.
- Provides moderate abrasion resistance.
- Single dipped.



Resistance: Chemicals

Cuff Style: Gauntlet

SKU	Size Group	Lining
101-7005	Men's	Interlock



PVC-Coated Jersey-Lined Gloves

Features:

- Double-dipped.
- PVC exterior is chemically resistant to oil, grease and acids.
- Soft jersey lining offers cushioning and moderate insulation.



Resistance: Chemicals

Style: Rough Double-Dipped PVC

Cuff Style: Gauntlet

Usage: General Protection

SKU	Size Group	Lining
11 1/2 in Length		
101-7300	Men's	Interlock
14 in Length		
101-7400	Men's	Interlock



Economy Dipped PVC Gloves

- Features:**
- Fully coated PVC glove protects against liquids and chemicals.
 - Industry standard durability.
 - Generously sized to protect hands and wrists.

Style: Single Dipped; Smooth Finish

Cuff Style: Gauntlet

Color: Black



SKU	Size Group	Lining	Resistance
127-6218	Large	Interlock	Acid; Caustics; Chemicals; Grease; Oil; Solvent
127-6300	Large (14 in)	Interlock	Acid; Caustics; Chemicals; Grease; Oil; Solvents



Oil Hauler Premium Double Dip PVC Coated Gloves

- Features:**
- Premium grade gloves designed to withstand abuse from oils and solvents, petrochemicals and refining.
 - Double dipped PVC provides double the protection.
 - Jersey lining makes for a comfortable and easy wear.
 - Treated with Actifresh®.

Test & Approvals: CE; ISO

Resistance: Oil; Solvent

Style: Double Dipped Over Hi-Vis Orange



SKU	Size Group	Lining
127-6410SC	Large	Jersey



Premium Double-Dipped PVC Gloves

- Features:**
- Premium double dipped PVC gloves provide maximum resistance to chemicals, solvents and oils.
 - Non-slip grip in wet and dry applications.
 - Comfortable jersey lining.

Test & Approvals: CE; ISO

Resistance: Oil; Solvent

Style: Gauntlet

Cuff Style: Gauntlet



SKU	Size Group	Lining	Usage
127-6412	Large	Jersey	Petrochemical; Construction; Farming; Janitorial; Sanitation
127-6414	Large	Jersey	—



Black Knight® PVC Gloves

Features:

- The Black Knight® is one of the most durable work gloves available.
- With cotton lined PVC construction, Black Knight® provides workers barrier protection from chemicals, oil and grease as well as abrasion resistance.
- With choices in jersey or interlock liners as well as smooth or rough finishes, Black Knight® is as versatile as it is durable and protective.

Test & Approvals: ANSI 105

Resistance: Chemicals

Style: Heavy Duty PVC

Cuff Style: Gauntlet

Usage: Fuel Transport; Garbage Collection; Highway Work; Masonry; Maintenance



SKU	Size Group	Lining
845-7712R-10	Large	Seamless Polyester



PVC-Dot String-Knit Gloves

Features:

- Comfortable cotton/polyester blend knit gloves.
- PVC dots provide general-duty protection and enhanced gripping ability.
- Pliable knit-wrist cuff.

Color: Natural White

Cuff Style: Knit-Wrist

Resistance: Abrasion



SKU	Size Group	Material
Dots 1 Side		
101-6710	Men's	Cotton/Polyester
Dots 2 Side		
101-6705	Men's	Cotton/Polyester



String-Knit Gloves

Features:

- 7-cut refers to the number of rows of stitches per inch.
- A cool and comfortable layer of protection ideal for use as a glove liner.
- Color coded hem to identify sizes.
- Overcast edging.

Color: Natural White

Cuff Style: Knit-Wrist

Usage: General Protection

Resistance: Abrasion



SKU	Size Group	Material
101-6700	Large	Cotton/Polyester

HAND PROTECTION

HAND PROTECTION



Knit Gloves

Features:

- Non-coated styles are made with FDA approved materials for use in food processing applications.
- Provide comfort and warmth.
- Reversible pattern.
- Use as gloves or glove liners.

Color: Gray

Cuff Style: Hemmed



SKU	Size Group	Material
127-9507LM	Large	Cotton/Polyester



String Knit Gloves

Features:

- Reversible pattern.
- Provides comfort and warmth.
- Use as gloves or glove liners.
- Color coded hem to identify sizes.
- Non-coated styles are made with FDA approved materials for use in food processing applications

Color: Natural

Cuff Style: Hemmed



SKU	Size Group	Material
127-9506LM	Large	Cotton/Polyester

Honeywell

Sperian PKD18A Gloves

Features:

- Seamless knit construction.
- Eliminates seams which may cause irritation due to rubbing or chafing.
- PVC dot coating.
- Extends glove life with good abrasion resistance and offers strong grip on surfaces.
- Thick knit glove provides added warmth and is excellent for use in freezer work environments.

Color: White

Cuff Style: Knit-Wrist

Usage: Gripping Surfaces

Resistance: Abrasion; Cut; Puncture; Tear



SKU	Size Group	Material
582-PKD18AL	Ladies	Cotton; Polyester



Multipurpose String Knit Gloves

Features:

- Suitable for general hand protection in multi-purpose, light-duty applications.
- Reversible pattern.

Test & Approvals: FDA

Color: Natural

Cuff Style: Knit-Wrist

Usage: General Hand Protection in Light Duty Applications



SKU	Size Group	Material
127-9506M	Medium	Cotton/Polyester
127-9636M	Medium	Cotton/Polyester
127-9636LM	Large	Cotton/Polyester



PVC Dot String Knit Gloves

Features:

- PVC coating improves grip.
- PVC coating provides more abrasion resistance.

Color: Natural

Cuff Style: Knit-Wrist

Usage: General Protection

Resistance: Abrasion



SKU	Size Group	Material
127-9660LM	Large	Cotton/Polyester



7344 Leather Welding Gloves

Features:

- Welding is hard work—luckily, sturdy leather welding gloves provide superior heat protection.
- Strong, one-piece palm has no exposed seams.
- Sewn with heat resistant Kevlar® thread for additional protection.
- Features absorbent cotton sock lining for added comfort.
- Reinforced thumb and palm.

Lining: Full Cotton Sock

Style: 7344 Welding Glove

Cuff Style: Gauntlet

Color: Blue



SKU	Size Group	Material
902-3030	Large	Leather



Capeskin TIG Welding Gloves

Features:

- Handy gloves are made from durable capeskin material for extended wear comfort.
- They effectively resist heat and abrasion.
- Excellent dexterity, fit, and flexibility.

Lining: Unlined
Style: Standard; Gunn-Straight Thumb
Cuff Style: Safety Cuff
Color: White/Red



SKU	Size Group	Material
902-10TIG-L	Large	Capeskin
902-10TIG-XL	X-Large	Capeskin



Economy Welding Gloves

Features:

- Provides excellent heat protection.
- One piece palm has no exposed seams.
- Cotton sock lining absorbs perspiration.
- Heavy full leather gauntlet cuffs.
- Available in ladies sizes.

Lining: Full Sock
Style: Gunn-Wing Thumb
Cuff Style: Gauntlet
Color: Gray



SKU	Size Group	Material
902-3000	Large	Economy Shoulder Leather



HeatFlect™ Welding Gloves

Features:

- HeatFlect™ - aluminized insulation, reflects radiant heat.
- Reinforced and supported palm and thumb for max wear and protection.
- Aerofoam™ lining provides full sock construction for unmatched comfort and insulation.
- 100% Kevlar™ thread for maximum seam strength.
- Fully welted seams and self-hemmed cuff for extended life and safety.

Lining: Aerofoam™ lining
Style: Natural Thumb
Cuff Style: Self-hemmed/Gauntlet
Color: Black/Orange



SKU	Size Group	Material
607-1449	One Size Fits All	Cow Split Leather



Kontour™ Welding Gloves

Features:

- Exclusive Kontour™ Design--3-dimensional patterns, pre-curved fingers and form-fitting for ultimate fit, comfort and dexterity.
- Large pulse protector.
- Sewn with 100% Kevlar® thread.
- Complimentary 3 in carabiner to keep gloves together with loops on each pair.
- Patches, padding and reinforcements for comfort and protection.

Lining: Unlined Palm with 100% Wool on Back of Hand
Style: Pre-Curved Fingers;Form-Fitting
Cuff Style: Gauntlet
Color: Gold



SKU	Size Group	Material
607-1858-XL	X-Large	American Elk Grain Leather



M.A.G.™ Gray Deerskin Mechanics Gloves

Features:

- Sturdy gloves made from genuine American Deerskin.
- AirMesh™ breathable back provides ultimate comfort.
- Neoprene cuff with hook and loop closure for snug secure fit.
- Internal padded palm for extra comfort and a snug fit.
- Washable leather dries soft.
- Pinch'd-Tip® fingers for maximum sensitivity.

Lining: Unlined
Style: Mechanics Glove
Color: Gray/Black



SKU	Size Group	Material	Cuff Style
607-2970-L	Large	Genuine American Deerskin	Neoprene with Hook & Loop Closure
607-2970-XL	X-Large	Genuine American Deerskin	Hook & Loop Closure



MIG/Multi-Task Welding Gloves

Features:

- Unlined, padded and reinforced palm for added protection and comfort.
- Two-layer insulated back for protection from radiant heat.
- Exclusive 3-dimensional, pre-curved fingers and form-fitting design for ultimate fit, comfort and dexterity.
- Patches, padding and reinforcements for comfort and protection.

Style: Form Fitting Kontour™ Pattern; Reinforced Palm
Cuff Style: Gauntlet
Color: White/Tan



SKU	Size Group	Material
607-1810-L	Large	Cow Grain Leather/Pigskin;
607-1810-XL	X-Large	Cow Grain Leather/Pigskin;

HAND PROTECTION



Multi-Task Welding Gloves

Features:

- Unlined, padded and reinforced palm and thumb saddle for added protection and comfort.
- Exclusive 3-dimensional, pre-curved fingers, and form-fitting design for ultimate fit, comfort and dexterity.
- Patches, padding and reinforcements for comfort and protection.

Lining: Unlined



SKU	Size Group	Material	Style	Cuff Style	Color
607-1828-M	Medium	Ovis-Hide™ (Sheep Grain); Cowhide	Revolution® Welding Gloves	Short	Tan; Gold
607-1828-L	Large	Ovis-Hide™ (Sheep Grain); Cowhide	Revolution® Welding Gloves	Short	Tan; Gold
607-1828-XL	X-Large	Cow Grain Leather/Pigskin; Kevlar® Thread	Form Fitting Kontour™ Pattern; Reinforced Palm and Thumb Saddle	Velcro	White; Tan



Revolution® Welding Gloves

Features:

- Exclusive Kontour™ Design--3-dimensional patterns, pre-curved fingers and form-fitting for ultimate fit, comfort and dexterity.
- Large pulse protector.
- Sewn with 100% Kevlar® thread.
- Complimentary 3 in carabiner to keep gloves together with loops on each pair.
- Patches, padding and reinforcements for comfort and protection.

Style: Mig Welding Gloves

Cuff Style: Gauntlet

SKU	Size Group	Material	Lining	Color
607-1868-M	Medium	Goat Grain Leather	Unlined Palm with Flame-Resistant Fleece on Back of Hand	White/Brown
607-1816-L	Large	American Deerskin Leather	Full Sock-Insulation with Flame-Resistant Foam/Fleece	Green/Gold
607-1868-L	Large	Goat Grain Leather	Unlined Palm with Flame-Resistant Fleece on Back of Hand	White/Brown
607-1812-L	Large	Pig Grain Leather	Full Sock-Insulation with Flame-Resistant Foam/Fleece	White/Gold
607-1816-XL	X-Large	American Deerskin Leather	Full Sock-Insulation with Flame-Resistant Foam/Fleece	Green/Gold
607-1868-XL	X-Large	Goat Grain Leather	Unlined Palm with Flame-Resistant Fleece on Back of Hand	White/Brown
607-1812-XL	X-Large	Pig Grain Leather	Full Sock-Insulation with Flame-Resistant Fleece	White/Brown



Welding Gloves

Features:

- 21-inch deerskin welding glove.
- Boarhide™ leather heat shield.

Lining: Full Sock-Insulation with Flame-Resistant Fleece

Style: Mig Welding Gloves

Cuff Style: Gauntlet

Color: Tan/Black



SKU	Material
607-1878	Deerskin



Deer Grains Gloves

Features:

- Made of genuine American deerskin.
- Unlined reverse grain palm for dexterity and comfort.
- Thumb reinforcement strap, pulse protector.
- Natural wool insulated back.
- Sewn with Kevlar® thread.
- Complimentary 3" carabineer to keep gloves together with exclusive Caiman® loops on each pair.
- Exclusive 3-dimensional, pre-curved fingers and form-fitting design for ultimate fit, comfort and dexterity.
- Lining: Kevlar; Unlined Palm

Style: Gauntlet

Cuff Style: Gauntlet

Color: Gold



SKU	Size Group	Material
607-1485-M	Medium	Genuine American Deerskin; Wool
607-1485-L	Large	Genuine American Deerskin; Wool



Goat Mig/Tig Welders Gloves

Features:

- Grain kid goatskin.
- Greater softness for pleasant feel.
- Sewn with super-strong heat-resistant DuPont™ Kevlar® thread.
- Gloves provide excellent dexterity, easing delicate tasks.

Lining: Unlined

Cuff Style: Gauntlet



SKU	Size Group	Material	Style	Color
127-4850L	Large	Premium Grade Grain Goatskin	Gunn-Wing Thumb	White/Blue
127-4840L	Large	Premium Grade Grain Goatskin/Split Cowhide	Full Back Split Thumb	White



Kodiak® Leather Welders Gloves

Features:

- Premium quality select side cow leather.
- Reinforced thumb and palm.
- Sewn with DuPont™ Kevlar® for durability.
- Cotton full sock jersey lining.
- Self hemmed cuffs.

Lining: Cotton Full Sock Jersey

Style: Gunn-Wing Thumb; Full Back

Cuff Style: Gauntlet

Color: Brown



SKU	Size Group	Material
127-4620	X-Large	Side Cow Leather; Kevlar® Thread



Mustang Welding Gloves

Features:

- Made of grain cowhide leather with split cowhide leather cuff.
- Sewn with super-strong, heat-resistant DuPont™ Kevlar® thread to resist sparks and sharp metals, which can unravel most gloves.
- Great long-term value.

Style: Gunn-Wing Thumb

Cuff Style: Gauntlet



SKU	Size Group	Material	Lining	Color
127-4850M	Medium	Premium Grade Grain Goatskin	DuPont™ Kevlar®	White/Blue
127-4950M	Medium	Premium Grain Cowhide	Unlined	Beige
127-4950L	Large	Premium Grade Grain Goatskin	Unlined	Beige
127-4850XL	X-Large	Premium Grade Grain Goatskin	DuPont™ Kevlar®	White/Blue
127-4950XL	X-Large	Premium Grain Cowhide	Unlined	Beige



Premium Quality Welder's Gloves

Features:

- Full 100% cotton sock lining, in-sewn at all finger tips.
- All seams FULLY welted for durability.
- Turned leather hems.
- Extra-large die cut.
- All premium welders sewn with super-strong, heat-resistant DuPont® KEVLAR® thread.

Lining: Full Sock

Style: Wing Thumb; Reinforced Palm

Cuff Style: Gauntlet

SKU	Size Group	Material
127-4600	X-Large	Select Side Leather



Premium Shoulder Leather Welders Gloves

Features:

- Sewn with DuPont™ Kevlar® thread for maximum protection against heat, flame, and spark.
- Reinforced straight thumb.
- One piece back, welted and lined.

Lining: Fleece

Style: Gunn-Wing Thumb; Full Back

Cuff Style: Gauntlet

Color: Russet

SKU	Size Group	Material
127-4320	X-Large	Shoulder Cow Leather; Kevlar® Thread



Red Ram® Mig/Tig Welders Gloves

Features:

- Grain kid goatskin.
- Greater softness for pleasant feel.
- Sewn with super-strong heat-resistant DuPont™ Kevlar® thread.
- Gloves provide excellent dexterity, easing delicate tasks.

SKU	Size Group	Material	Style	Cuff Style	Color
127-4840M	Medium	Grain Goat Skin; DuPont™ Kevlar® Thread	Gunn-Straight Thumb; Full Back	Gauntlet	White; Russet
127-4921	Large	Premium Grade Cowhide Leather	Split Leather Back	Leather, Band Top	White/ Russet
127-4840XL	X-Large	Grain Goat Skin; DuPont™ Kevlar® Thread	Gunn-Straight Thumb; Full Back	Gauntlet	White; Russet

HAND PROTECTION



Red Ram® Welders Gloves

Features:

- Split cow leather back and cuff with grain cow leather double palm.
- Sewn with super-strong, heat-resistant DuPont™ Kevlar® thread.
- Built to take the demands and punishment of welding.

Lining: Fleece Palm; Knitted Cotton Fabric

Style: Gunn-Wing Thumb; Full Back

Cuff Style: Band Top

Color: Russet; Cream



SKU	Size Group	Material
127-4921XL	X-Large	Split Cow Leather; Grain Cow Leather; DuPont™ Kevlar® Thread



Select Shoulder Welding Gloves

Features:

- Premium select shoulder leather.
- One piece back.
- Leather reinforced thumb crotch and palm area.
- Sewn with Dupont™ Kevlar® thread.

Lining: Foam

Cuff Style: Gauntlet

Color: Blue



SKU	Size Group	Material
127-4500	X-Large	Cowhide



High Heat Welding Gloves

Features:

- Excellent choice for heavy duty MIG, TIG, Plasma, gas welding and cutting applications.
- Industrial grade aluminized backing reflects 95% of radiant heat.
- 100% of stitching is done with 4-ply Kevlar® thread.
- Sweat absorbent palm.

Lining: COMFOflex®

Style: Gauntlet

Cuff Style: Leather

Color: Buck Tan



SKU	Size Group	Material
902-650H-L	Large	Top Grain Cowhide



Leather Welder's Gloves

Features:

- Excellent heat protection.
- One-piece palm has no exposed seams.

Lining: Full Sock

Style: Standard; Wing Thumb

Cuff Style: Leather



SKU	Size Group	Material	Color
902-200GC	Large	Shoulder Split Cowhide	Gray
902-400GC	Large	Shoulder Split Cowhide	Russet



MIG/TIG Welding Gloves

Features:

- Best abrasion and oil resistance.
- Fully Kevlar® sewn.
- Durable and flexible.

Style: Standard; Gunn-Straight Thumb

Cuff Style: Safety

Color: Tan



SKU	Size Group	Material
902-150TIG-L	Large	Pigskin



Pigskin TIG Welding Gloves

Features:

- Comfortable welding gloves are made of soft grain pigskin leather with a firm leather cuff.
- Provides excellent heat resistance and abrasion resistance.
- Excellent dexterity, flexibility and fit.

Lining: Unlined

Style: Gunn-Straight Thumb; Standard

Cuff Style: Gauntlet

Color: Tan



SKU	Size Group	Material
902-50TIG-L	Large	Soft Grain Pigskin; Firm Leather Cuff



Premium Leather Welding Gloves

Features:

- Select premium gloves with high quality leather construction.
- Fully welted seams and Kevlar® sewn for additional strength.
- Gloves are designed for standard heat resistance, with improved abrasion resistance.
- They offer excellent comfort, protection, and durability.

Cuff Style: Leather Cuff



SKU	Size Group	Material	Lining	Style	Color
902-10-2000	Large	Split Cowhide	COMFOflex®	Reinforced Palm & Thumb	Buck Tan
902-100GC	Large	Split Cowhide	Full Sock	Wing Thumb	Russet



Premium Welding Gloves

Features:

- Industrial and warehouse work gloves for many applications.
- Excellent comfort, protection, and durability.

Style: Gunn Pattern



SKU	Size Group	Material	Lining	Cuff Style	Color
902-850GC-M	Medium	Grain Cowhide	Unlined Reversed Grain	Leather	Gold
902-850GC	Large	Grain Cowhide	Unlined Reversed Grain	Leather	Gold
902-B-20GC	Large	Split Cowhide	Full Sock	Leather Cuff	Blue
902-850GC-XL	X-Large	Grain Cowhide	Unlined Reversed Grain	Leather	Gold



Quality Welding Gloves

Features:

- Fully welted seams and Kevlar® sewn.
- Standard heat and improved abrasion resistance.
- Excellent comfort, protection and durability.

Lining: COMFOflex®

Style: Reinforced Palm & Thumb

Cuff Style: Leather

Color: Blue



SKU	Size Group	Material
902-700GC-L	Large	Split Cowhide



Specialty Welding Gloves

Features:

- Fully welted seams and Kevlar® sewn.
- Excellent resistance to soil, moisture, oil and weather.

Lining: Flame Retardant

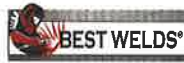
Style: Wing Thumb

Cuff Style: Leather

Color: Gold



SKU	Size Group	Material
902-250GC	Large	Top Grain Pigskin



Split Cowhide Front Welding Gloves

Features:

- Protect your hands properly—wear sturdy split cowhide gloves with aluminized back.
- Welting on all exposed seams and finger tips for added durability.
- Full sock lining for increased comfort.

Lining: Full Sock

Style: Gunn-Wing Thumb; Standard

Cuff Style: Gauntlet

Color: Aluminum Back; Blue Front



SKU	Size Group	Material
902-42AL	Large	Aluminized Back, Split Cowhide Front



Split Cowhide Kevlar® Welding Gloves

Features:

- Strong, 5-ply split cowhide gloves are sewn with Kevlar® for added strength.
- Split cowhide welding glove with Gunn-Wing thumb and full sock lining for comfort.
- Heat- and abrasion-resistant.

Lining: Full Sock

Style: Gunn-Wing Thumb; Standard

Cuff Style: Gauntlet

Color: Russet



SKU	Size Group	Material
902-18GC	Large	Split Cowhide

HAND PROTECTION



Split Cowhide Welding Gloves

Features:

- 5-ply Kevlar® sewn.
- Split cowhide welding glove with Gunn-Wing thumb and full sock lining.
- Heat- and abrasion-resistant.

Lining: Full Sock



SKU	Size Group	Material	Style	Cuff Style	Color
902-300GC	Large	Shoulder Split Cowhide	Standard; Wing Thumb	Leather Cuff	Blue
902-20GC	Large, Right Hand	Split Cowhide	Gunn-Wing Thumb; Standard	Turned and Lined	Russet



TIG Welding Gloves

Features:

- Weld well, with sturdy TIG welding gloves that feature a welted thumb stress point.
- Fully Kevlar® sewn for additional protection.
- Gloves offer excellent dexterity, fit and flexibility.

Style: Standard; Gunn-Straight Thumb

Cuff Style: Safety



SKU	Size Group	Material	Color
902-120TIG-M	Medium	Capeskin	White
902-120TIG-L	Large	Capeskin	White
902-110TIG-L	Large	Capeskin	White
902-70TIG	Large	Capeskin/Split Cowhide	Blue/White
902-120TIG-XL	X-Large	Capeskin	White



Welding Gloves

Features:

- Heat and abrasion resistance.
- Fully Kevlar® sewn.
- Durable and flexible.

Lining: Full Sock

Style: Gunn Pattern

Color: Blue



SKU	Size Group	Material	Cuff Style
902-10-2054	Large	Split Cowhide	Leather
902-4200AL	Large	Split Cowhide	Leather Cuff



Welding Mittens

Features:

- Sturdy welding mittens are designed with welted vulnerable seams.
- Full mitt pattern allows for better insulation and more protection.
- Reinforced with Kevlar® thread.

Lining: Fleece

Style: Wing Thumb

Cuff Style: Leather Cuff

Color: Russet



SKU	Size Group	Material
902-125MC	Standard	Side Split Cowhide



Squids® 3400 Grabber-Dual Clip

Features:

- Breakaway feature.
- Clips to clothing, tool belts, and D-rings.
- Dielectric/non-conductive material.
- Durable, ultra-resilient acetal copolymers.
- Keeps gloves where you want them, when you want them.



SKU	Color
150-19112	Black
150-19118	Hi-Viz Orange



Hot Rods Hand and Foot Warmers

Features:

- Simply open and shake pouch for 10 seconds.
- Warms up in minutes.
- Safe, non-toxic, odorless.

Color: White



SKU	Length	Width	Material
561-1100-10R	4.200 in	1.9 in	Iron Powder; Activated Carbon; Vermiculite; Sodium Chloride; Water
561-1100-80D	4.2 in	1.9 in	Cellulose

WELLS LAMONT Industrial

Baker Pads & Hand Pads

Features:

- Protects to 460 degrees.

Material: Extra Heavy Terry Cloth

Style: Loop-Out with Hand Hole

Color: Tan



SKU	Length	Width
815-B-PAD	11 in	9 1/2 in