

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





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.

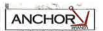
Coating: Latex

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.

X-Large

Style: Nitrile Coated Palm Cuff Style: Elastic

101-6070-XL





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





ActivARMR® Heavy Laborer Gloves

Features:

- Ansell ActivArmr® gloves for construction professionals offer the optimal balance of protection, dexterity and comfort.
- Made with Ansell's patented Intercept Technology®, the ActivArmr® 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	31.763
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	100			
012-58-530B-080	8				
040 80 8000 000					

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®: Jersev	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

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.



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



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



HyFlex

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

Ansell

Hynit® Nitrile-Impregnated Gloves

Features:

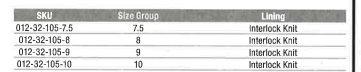
- Nitrile-impregnated fabric provides excellent snag, puncture, abrasion and cut resistance.
- Superior dry grip without silicone.
- A comfortable, longer-lasting replacement for cotton or leather gloves.
- Lightweight, comfortable and launderable.
- Color-coded cuffs to simplify sorting and storage.

Coating: Nitrile

Style: Nitrile Coated Work Glove

Cuff Style: Slip-On Color: Blue

Material: Nitrile-Impregnated Fabric



Ansell



Nitrasafe® Foam 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

Ansell



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

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/Grav



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





Snorkel® PVC Coated Gloves

- 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



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®	

Honeywell



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	

Honeywell

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

Honeywell

NORTH

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 résistance.

Style: Dipped; Fully Coated; Seamless Knit

Cuff Style: Knit-Wrist Material: Nylon

Size Group	Lining
Small	Nylon
Medium	Nylon
Large	Nylon
X-Large	Nylon
	Small Medium Large

Honeywell



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

Honeywell

NORTH

NorthFlex™ Light Task Plus 5™ Coated Gloves

eatures:

- 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





Honeywell

NORTH

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

Honeywell

NORTH

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/F	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 Rubbe
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 (Hydropellent 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

Size Group	Color
Medium	Black/Blue/White
Large	Black/Blue/White
X-Large	Black/Blue/Green
֡	Medium Large



Ninja® X Bi-Polymer **Coated Palm Gloves**

Features:

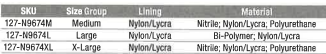
- Durable gloves with a shell blended from nylon/lycra with a proprietary bi-polymer coating.
- Comfortable gloves allow full dexterity and sense of touch.

Coating: Bi-Polymer

Style: Palm and Finger Coated

Cuff Style: Knit-Wrist

Color: Black





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



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





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

- 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	Golor
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: YellowMaterial: 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

Style. Fully Coaled
Cuff Style: Slip-On
Color: Gray/Yellow
Material: Cotton Jerse

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





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









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

eatures:

- 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	U=	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







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:

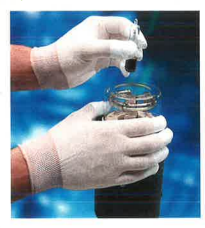
- Durable gloves with full nitrile undercoating and foamed nitrile palm coating.
- Liquid-proof undercoat for oil protection.
- Foam nitrile overcoat provides a strong grip in oily applications.
- Provides full hand protection.
- Seamless knitted liner.

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	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: Cottor	1

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



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

Size Group	Lining	Style	Material
Medium	Nylon	Nitri-Flex® Lite	Nitrile; Nylon
Large	Nylon	Nitri-Flex® Lite	Nylon
X-Large	Nylon	Nitri-Flex® Lite	Nitrile; Nylon
	Medium Large	Medium Nylon Large Nylon	Medium Nylon Nitri-Flex® Lite Large Nylon Nitri-Flex® Lite



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

Size Group	Lining
Large	Polyester; Stainless Steel
	The State of Laboratory Comments of the Commen



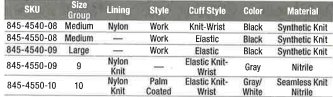


Zorb-IT™ Sponge Nitrile Coated Gloves

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



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



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







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 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





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

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
Amaall		

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.
- Grav 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



HyFlex® 11-518 Light Cut-**Resistant Gloves**

- 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

- 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

- 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.





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	Siza 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: ASNI 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

Egaturas

- 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: ASNI Level IIII

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





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	DuPontᄢ 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:

- protection and high performance.
- Intercept[™] cut resistance technology delivers best-in-class ANSI CUT Level
- 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

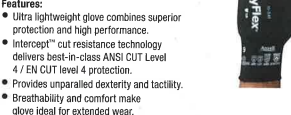
Features:

- 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	



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



Material	
HPPE	



Gloves

Features:

- Engineered with a natural rubber palm coating on a 10-gauge seamless, cut-resistant knit liner reinforced with stainless steel, Keylar® 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	
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

Ansell

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

Ansell

Nitrilite® Disposable Gloves

- Specifically designed for strength and comfort in critical environments.
- Significantly reduced particulate and extractable levels.
- 100% powder-free with no plasicizers, 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

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
012-02-675-YI	Y-I arne	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





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





Features:

• Fits snugly.

Disposable Latex Gloves

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



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

MICR#FLEX



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

MICR#FLEX



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

MICR#FLEX



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

Size Group	Material
Medium	Nitrile
Large	Nitrile
X-Large	Nitrile
	Medium Large

MICR#FLEX



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





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	WAY TO THE	Material	LE IL
813-2910/M	Medium		Nitrile	
813-2910/L	Large		Nitrile	
813-2910/xl	X-Large	141	Nitrile	





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



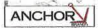
2950 High Risk Industrial Grade Nitrile Gloves

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	TO LO
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

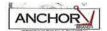
Features:

- 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	Materiol
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 fisted 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.
- Welted seams on middle fingers for added strength.

Lining: Unlined

Style: Keystone Thumb







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



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	Ξ
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 wranglin'.
- 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

Industria

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
١	607-2970-M	Medium	Deer Split Leather; Mesh; Neoprene





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 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



MECHANIX WEAR

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®





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-37WI	Larne	Gauntlet	Keylar®	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	

Honeywell





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	1880
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	Ī
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:

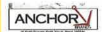
- Regular weight.
- Soft, comfortable jersey for general duty and light abrasion applications.

Cuff Style: Knit-Wrist





SKU	Size Group	Material	
101-1200	Men's	Cotton	



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 Cotor: 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	Naturał 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

Unlined Latex Gloves

Features:

- Medium duty.
- · Pebble grip.

Test & Approvals: FDA Approval

Thickness: 20 mil Lining: Unlined Color: Natural



SKU	Size Group	1211	Material	T'T
012-392-7	7		Natural Latex	
012-392-7.5	7.5	\tau_{i}	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





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

Size Group	Material	- 3
10	Natural Rubber Latex	
8	Natural Rubber Latex	
9	Natural Rubber Latex	
	Size Group 10 8 9	10 Natural Rubber Latex 8 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

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

Cotor: 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





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 general0duty 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





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

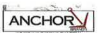
Features

- 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 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:

- Flve-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





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



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	8—8	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 Material	100	-	-
127-1931	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







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

Lining: Fleece

- 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

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

127-1300 L	Large "E	3" Select Cowhide	Gunn Pattern; Wing Thumb	Fleece Palm
		ooloot oomingo	dumin actom, wing mumb	FIEECE FAIIII
127-1311 L	Large "E	3" Select Cowhide	Double Palm; Gunn-Wing Thumb	Fleece





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
127-16010 M	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	Safety	2 1/2 in	Cotton
127-16012L	Large	Side Split Cowhide	Double Palm 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	-41



The Original Covert

Features:

- The Original® glove revolutionized the hand protection industry with its versatlle 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

Material
Spandex/Synthetic Leather



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	Mary .
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	
Name of Street, Street	

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



6060 NitriShield **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

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

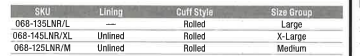
Honeywell

Nitrile Anti-Static Finger Cots

Features:

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

Thickness: 3 mil



Honeywell

NORTH



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	100
068-85/3729L	Cotton	Band	





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





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





NitriShield Stealth Extra Gloves

Features:

127-6015M

- 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

THIOMICOU. O THII	
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



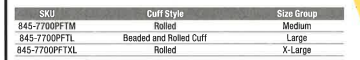


7700 Series Nitrile Gloves

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







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



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

SKII	Cuff Style	Size Group	
845-7705PFTM	Rolled	Medium	
845-7705PFTL	Rolled	Large	
845-7705PFTXI	Rolled	X-1 arge	



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:

101-7005

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

Resistance: Chemicals

Cuff Style: Gauntlet





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

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	= 1





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

Feature

- 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





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	







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

Cutt 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





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

- 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



Lining: Full Sock

Style: Gunn-Wing Thumb

902-3000

Economy Welding Gloves	
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.	



Economy Shoulder Leather



Heatflect™ Welding Gloves

Large

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

THE RESIDENCE OF THE PARTY OF T	ANDWAY	
SKU	Size Group	Material
607-1858-XL	X-Large	American Elk Grain Leather

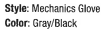


M.A.G.™ Gray Deerskin **Mechanics Gloves**

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



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-laver 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;





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 M	and the same of	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	Plg 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



in
K



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







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.

	g-term value. -Wing Thumb Gauntlet			
SKU	Size Group	Material	Lining	C
127-4850M	Medium	Premium Grade Grain Goatskin	DuPont™ Kevlar®	Whit

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

- 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™ Keylar® thread.
- Gloves provide excellent dexterity, easing delicate tasks.

SKU	Size Group	Material	Style	Cuff Style	Color
127-4840M		Grain Goat Skin; DuPont ^o 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



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 Kevłar® 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.

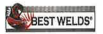
Lining: Full Sock

Style: Standard; Wing Thumb

Cuff Style: Leather



SKU	Size Group	Material	Cotor
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

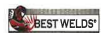
Style: Gunn-Straight Thumb; Standard

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

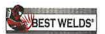
Features:

- 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	310
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

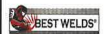
Style: Gunn-Wing Thumb; Standard

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

Faaturae:

- 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.

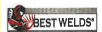
Lining: Full Sock

Style: Gunn-Wing Thumb; Standard

Cuff Style: Gauntlet Color: Russet



SKU	Size Group	Material
902-18GC	Large	Split Cowhide



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





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: Pusset

Color: Russet





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	THE REPORT OF
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



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



