



A. Radnor® Disposable Nitrile Gloves

- Textured and resists punctures, abrasions and a wide range of chemicals
- Not for medical use
- Complies with FFDC requirements for food contact

Part Number	Description	Size	Packaged
RAD64057256	4 mil, 9.5", Powder-Free	Small	100/bx
RAD64057257	4 mil, 9.5", Powder-Free	Medium	100/bx
RAD64057258	4 mil, 9.5", Powder-Free	Large	100/bx
RAD64057259	4 mil, 9.5", Powder-Free	XLarge	100/bx
RAD64057260	4 mil, 9.5", Powder-Free	2XLarge	100/bx
RAD64057285	6 mil, 9.5", Lightly Powdered	Small	100/bx
RAD64057286	6 mil, 9.5", Lightly Powdered	Medium	100/bx
RAD64057287	6 mil, 9.5", Lightly Powdered	Large	100/bx
RAD64057288	6 mil, 9.5", Lightly Powdered	XLarge	100/bx
RAD64057289	6 mil, 9.5", Powder-Free	Small	100/bx
RAD64057290	6 mil, 9.5", Powder-Free	Medium	100/bx
RAD64057291	6 mil, 9.5", Powder-Free	Large	100/bx
RAD64057292	6 mil, 9.5", Powder-Free	XLarge	100/bx

B. Radnor® Disposable Nitrile Exam Gloves

- Textured and resists punctures, abrasions and a wide range of chemicals
- Black color hides stains caused from grease, dirt, dyes and ink
- Complies with FFDC requirements for food contact

Part Number	Description	Size	Packaged
RAD64056471	4 mil, 9.5", Powder-Free	Small	100/bx
RAD64056472	4 mil, 9.5", Powder-Free	Medium	100/bx
RAD64056473	4 mil, 9.5", Powder-Free	Large	100/bx
RAD64056474	4 mil, 9.5", Powder-Free	XLarge	100/bx
RAD64056475	4 mil, 9.5", Powder-Free	2XLarge	100/bx

C. Radnor® Disposable Nitrile Exam Gloves

- Three times more puncture resistant than latex gloves of the same thickness
- Meets FFDC requirements for food contact
- Acceptable for use in medical applications

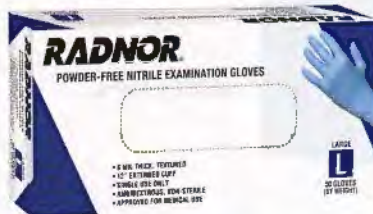
Part Number	Description	Size	Packaged
RAD64057246	3 mil, 9.5", Powder-Free	Small	200/bx
RAD64057247	3 mil, 9.5", Powder-Free	Medium	200/bx
RAD64057248	3 mil, 9.5", Powder-Free	Large	200/bx
RAD64057249	3 mil, 9.5", Powder-Free	XLarge	200/bx
RAD64056426	5 mil, 9.5", Powder-Free	Small	100/bx
RAD64056427	5 mil, 9.5", Powder-Free	Medium	100/bx
RAD64056428	5 mil, 9.5", Powder-Free	Large	100/bx
RAD64056429	5 mil, 9.5", Powder-Free	XLarge	100/bx
RAD64056430	5 mil, 9.5", Powder-Free	2XLarge	100/bx
RAD64057293	8 mil, 12", Powder-Free	Small	50/bx
RAD64057294	8 mil, 12", Powder-Free	Medium	50/bx
RAD64057295	8 mil, 12", Powder-Free	Large	50/bx
RAD64057296	8 mil, 12", Powder-Free	XLarge	50/bx



A
RAD64057291



B
RAD64056473



C
RAD64057295



D
MCRDFK-608-M

D. MICROFLEX® Dura Flock® Nitrile Gloves

- Soft cotton flock lining absorbs moisture
- Thick design resists punctures and tears
- Durable nitrile for reliable splash protection
- Fully textured for a firm, reliable grip
- Glove Profile: Length 10.6", Cuff Thickness 5.9 mil, Palm Thickness 8.3 mil, Finger Thickness 7.9 mil, Flock-lined

Part Number	Description	Packaged
MCRDFK-608*	10.6", Lined	50/bx

* To complete Part Number, insert size S, M, L, XL, XXL

Ansell

A. MICROFLEX® 93-260 Nitrile/Neoprene Gloves

- Three layer design for superior protection against harsh chemicals
- Nitrile and neoprene offer broad resistance to acids, bases and solvents
- Thinnest chemical-resistant disposable glove for enhanced tactility and dexterity
- Pinhole rate (0.65 AQL) for reliable protection against hazardous substances
- Glove Profile: Length 11.8", Palm Thickness 7.8 mil, Finger Thickness 9.1 mil, Powder-free

Part Number	Description	Packaged
MCR93-260*	11.8", Powder-Free	50/bx

* To complete Part Number, insert size S, M, L, XL, XXL

A MCR93-260-XL



C



ANE93-250-M

D



ANE92-600-M

E



ANE92-575-M



MCR93-850-L

B. MICROFLEX® 93-850 Nitrile Gloves

- 2X more durability and chemical splash protection than leading brands due to breakthrough polymer bonding technique*
- Significantly reduces risk of harmful exposures and rip-tear
- Highest known standard for barrier quality and consistency (low 0.40 AQL)
- Made with TNT® Chemical Splash Resistance Technology, for soft durable protection against a wide range of chemicals
- Silicone-free formulation for product protection
- Glove Profile: Length 9.5", Palm Thickness 4.7 mil, Finger Thickness 7.5 mil, Powder-free

* Visit Ansell.com/us/en/products/microflex-93-850 for important disclaimers and additional information.

Part Number	Description	Packaged
MCR93-850*	9.5", Powder-Free	100/bx

* To complete Part Number, insert size S, M, L, XL, XXL

C. TouchNTuff® 93-250 Nitrile Gloves

- 80% less finger force required to grip wet and dry objects when compared to standard nitrile gloves
- Proprietary nitrile formulation provides comfort for long wear
- High tensile strength and 3X the puncture resistance of typical latex or PVC disposables
- High resistance to many industrial chemicals
- Silicone free for superior product protection
- Food contact compliant
- Glove Profile: Length 9.5", Palm Thickness 4.7 mil, Finger Thickness 5.5 mil, Powder-free

Part Number	Description	Packaged
ANE93-250*	9.5", Powder-Free	100/bx

* To complete Part Number, insert size S, M, L, XL

D. TouchNTuff® 92-500 / 92-600 Nitrile Gloves

- Offers enhanced chemical splash protection
- Highly versatile across a broad range of industries and applications
- Robust design and mechanical properties for added durability
- Soft nitrile blend provides high levels of comfort
- Silicone free for product protection
- Glove Profile: Length 9.5", Palm Thickness 4.7 mil, Finger Thickness 5.5 mil

Part Number	Description	Packaged
ANE92-500*	9.5", Lightly Powdered	100/bx
ANE92-600*	9.5", Powder-Free	100/bx

* To complete Part Number, insert size S, M, L, XL

E. TouchNTuff® 92-575 / 92-675 Nitrile Gloves

- Robust nitrile glove performs well in a broad range of applications
- Soft and comfortable formulation
- Textured fingers for excellent grip
- Reliable chemical splash resistance
- Food contact compliant
- Glove Profile: Length 9.5", Palm Thickness 4.3 mil, Finger Thickness 5.5 mil

Part Number	Description	Packaged
ANE92-575*	9.5", Lightly Powdered	100/bx
ANE92-675*	9.5", Powder-Free	100/bx

* To complete Part Number, insert size S, M, L, XL



A. MICROFLEX® MidKnight® Nitrile Exam Gloves

- Black color masks stains and provides improved visibility
- Fully textured for confident grip (2XL size textured only in fingertips)
- Non-foaming for easy handling of objects in wet environments
- Glove Profile: Length 9.6", Cuff Thickness 3.1 mil, Palm Thickness 4.7 mil, Finger Thickness 5.5 mil, Powder-free

Part Number	Description	Packaged
MCRMK-296*	9.6", Powder-Free	100/bx

* To complete Part Number, insert size S, M, L, XL, XXL

B. MICROFLEX® Onyx® N64 Nitrile Exam Gloves

- Black color masks stains and makes viewing lighter objects easy
- Textured fingers for consistent grip
- Suitable for use in a wide range of industries and applications
- Glove Profile: 9.5" Length, Cuff Thickness 2.8 mil, Palm Thickness 3.5 mil, Finger Thickness 5.1 mil, Powder-free

Part Number	Description	Packaged
MCRN64*	9.5", Powder-Free	100/bx

* To complete Part Number, insert size 1 (S), 2 (M), 3 (L), 4 (XL), 5 (2XL)

C. MICROFLEX® Cobalt® XN21 Nitrile Exam Gloves

- Thicker design resists punctures and tears
- Fully textured for enhanced grip
- Glove Profile: Length 9.5", Cuff Thickness 3.9 mil, Palm Thickness 4.7 mil, Finger Thickness 5.5 mil, Powder-free

Part Number	Description	Packaged
MCRN21*	9.5", Powder-Free	100/bx

* To complete Part Number, insert size 1 (S), 2 (M), 3 (L), 4 (XL)

D. MICROFLEX® Cobalt® N19 Nitrile Exam Gloves

- Cobalt blue coloring is ideal for color coded applications
- Fully textured for enhanced grip
- Enhanced tactile sensitivity
- Tested for use with chemotherapy/cytotoxic drugs
- Glove Profile: 9.5" Length, Cuff Thickness 3.1 mil, Palm Thickness 3.9 mil, Finger Thickness 4.3 mil, Powder-free

Part Number	Description	Packaged
MCRN19*	9.5", Powder-Free	100/bx

* To complete Part Number, insert size 1 (S), 2 (M), 3 (L), 4 (XL)

E. MICROFLEX® A+ Aloe® N88X-10 Nitrile Exam Gloves

- Soothing aloe to prevent skin irritation
- Fully textured for a secure grip
- Ideal for extended wear and frequent glove changes
- Glove Profile: 9.5" Length, Cuff Thickness 3.9 mil, Palm Thickness 5.1 mil, Finger Thickness 5.9 mil, Powder-free

Part Number	Description	Packaged
MCRN88*-10	9.5", Powder-Free	100/bx

* To complete Part Number, insert size 1 (S), 2 (M), 3 (L), 4 (XL), 5 (2XL)

A



MCRMK-296-M

B



MCRN642

C



MCRN212

D



MCRN192

E



MCRN882-10

Head and Face Protection

Heating Protection

Respiratory Protection

Instrumentation

Fall Protection
Confined Spaces

Hand Protection

Protective Workwear

First Aid Products

Spill Control & Containment

Facility Supplies

Flammable Storage

Ansell

A. MICROFLEX® UltraSense® and UltraSense® EC Nitrile Exam Gloves

- Provides enhanced tactile sensitivity and comfort
- Non-stick properties resist tapes and adhesives
- Polymer coated for easy donning
- EC version has 100 gloves per box for better value
- Examination grade and food contact compliant

UltraSense® Glove Profile: Length 9.6", Cuff Thickness 2.8 mil, Palm Thickness 3.1 mil, Finger Thickness 4.3 mil, Powder-free

Part Number	Description	Packaged
MCRUS-220-*	9.6", Powder-Free	100/bx

* To complete Part Number, insert size XS, S, M, L, XL

UltraSense® EC Glove Profile: Length 11.4", Cuff Thickness 2.8 mil, Palm Thickness 3.5 mil, Finger Thickness 4.7 mil, Powder-free

Part Number	Description	Packaged
MCRUSE-880-*	11.4", Powder-Free	100/bx

* To complete Part Number, insert size S, M, L, XL, XXL, XXXL

B. MICROFLEX® FreeForm® SE and FreeForm® EC Nitrile Exam Gloves

- Best for light to mid-duty tasks that need reliable protection
- Strong yet comfortable for extended use
- Non-stick properties resist tapes and adhesives
- Polymer coating offers ease of donning
- Textured fingertips for enhanced grip
- Durable FreeForm® EC extended cuff for better coverage
- Examination grade and food contact compliant
- FreeForm® EC meets or exceeds the emergency medical glove requirements of NFPA 1999

FreeForm® SE Glove Profile: Length 9.6", Cuff Thickness 2.8 mil, Palm Thickness 3.5 mil, Finger Thickness 5.1 mil, Powder-free

Part Number	Description	Packaged
MCRFFS-700-*	9.6", Powder-Free	100/bx

* To complete Part Number, insert size XS, S, M, L, XL

FreeForm® EC Glove Profile: Length 11.4", Cuff Thickness 3.5 mil, Palm Thickness 4.7 mil, Finger Thickness 6.3 mil, Powder-free

Part Number	Description	Packaged
MCRFFE-775-*	11.4", Powder-Free	50/bx

* To complete Part Number, insert size S, M, L, XL, XXL

A



MCRUSE-880-M

B



MCRFFS-775-M

C



MCRSEC-375-M

C. MICROFLEX® Supreno® SE and Supreno® EC Nitrile Exam Gloves

- Ideal for demanding applications and long wear times
- 240+ minutes of resistance to fenanyl and gastric acid (vomit)
- Approved for use with chemotherapy drugs
- Non-stick properties resist tapes and adhesives
- Textured fingers ensure confident grip in wet or dry conditions
- Exceptional barrier integrity with 0.65 AQL for allowable pinholes
- Examination grade and food contact compliant
- Meets or exceeds the emergency medical glove requirements of NFPA 1999

Supreno® SE Glove Profile: Length 9.6", Cuff Thickness 3.5 mil, Palm Thickness 4.3 mil, Finger Thickness 7.1 mil, Powder-free

Part Number	Description	Packaged
MCRSU-690-*	9.6", Powder-Free	100/bx

* To complete Part Number, insert size XS, S, M, L, XL

Supreno® EC Glove Profile: Length 11.6", Cuff Thickness 4.3 mil, Palm Thickness 5.5 mil, Finger Thickness 7.9 mil, Powder-free

Part Number	Description	Packaged
MCRSEC-375-*	11.6", Powder-Free	50/bx

* To complete Part Number, insert size S, M, L, XL, XXL, XXXL



A. SHOWA® 6110PF and 6112PF Nitrile Gloves

- Performs same as non-EBT nitrile disposable gloves
- 100% nitrile with Eco Best Technology®, biodegradable
- Decreased risk of allergies
- High performance of protection
- Silicone free
- Complies with FDA food handling requirements (21 CFR 177.2600)

Part Number	Description	Color	Packaged
B136110PF*	4 mil, 9.5", Powder-Free	Green	100/bx
B136112PF*	4 mil, 9.5", Powder-Free	Black	100/bx

* To complete Part Number, insert size S, M, L, XL, XXL

B. SHOWA® Best® Nitrile Gloves

- Lightly pebbled grip on 4 mil gloves, smooth texture on 8 mil gloves
- Silicone-free (B137500PF only)
- Complies with FDA food handling requirements (21 CFR 177.2600)

Part Number	Description	Packaged
B137500PF*	4 mil, 9.5", Lightly Pebbled, Powder-Free	100/bx
① B138500PF*	8 mil, 9.5", Smooth, Powder-Free	50/bx

* To complete Part Number, insert size S, M, L, XL, XXL (B137500PF* only)



B136112PFL



B138500PFL



MCRN482

Ansell

C. MICROFLEX® Blaze® N48 Nitrile Exam Gloves

- High-visibility orange color for safety applications
- Works exceptionally well in oily environments
- Extended cuff for added protection of wrist and forearm
- Certified by the National Fire Protection Association (NFPA)
- Glove Profile: Length 10.6", Cuff Thickness 3.9 mil, Palm Thickness 5.1 mil, Finger Thickness 7.9 mil, Powder-free

Part Number	Description	Packaged
MCRN48*	10.6", Powder-Free	100/bx

* To complete Part Number, insert size 1 (S), 2 (M), 3 (L), 4 (XL)

D. MICROFLEX® Ultraform® Nitrile Exam Gloves

- Increases productivity and performance compared to using bare hands
- Thin design for superior tactile sensitivity
- Designed with ERGOFORM™ Ergonomic Design Technology proven to support musculoskeletal health
- Glove Profile: Length 9.1", Cuff Thickness 2.2 mil, Palm Thickness 2.4 mil, Finger Thickness 3.1 mil, Powder-free

Part Number	Description	Packaged
MCRUF-524-*	9.1", Powder-Free	300/bx

* To complete Part Number, insert size XS, S, M, L, XL (XL pkgd 250/bx)

E. MICROFLEX® XCEED® Nitrile Exam Gloves

- The 1st Certified Ergonomic Examination Glove
- Designed with ERGOFORM™ Ergonomic Design Technology proven to support musculoskeletal health
- Thin mil design for exceptional tactile sensitivity
- Strong formulation prevents against rips and tears
- Advanced barrier integrity (0.65 AQL)
- Glove Profile: Length 9.5", Cuff Thickness 2.4 mil, Palm Thickness 2.8 mil, Finger Thickness 4.3 mil, Powder-free

Part Number	Description	Packaged
MCRXC-310-*	9.5", Powder-Free	250/bx

* To complete Part Number, insert size XS, S, M, L, XL (XL pkgd 230/bx)



MCRUF-524-L



MCRXC-310-L

WARNING ①: This product may expose you to chemicals including 2-mercaptobenzothiazole, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

Disposable Nitrile Gloves



A. N-DEX® 6050PF Nitrile Gloves

- Low-modulus formulation to improve fit and reduce fatigue
- Second skin feel, softer texture and easy donning and doffing
- Textured finish on fingertips to enhance grip
- Ideal for chemical splash protection
- Silicone-free

Part Number	Description	Packaged
B136050PF*	4 mil, 9.5", Powder-Free	100/bx

* To complete Part Number, insert size XS, S, M, L, XL, XXL (XXL pkgd 90/bx)

B. N-DEX® 8050PF Nitrile Gloves

- Low-modulus formulation to improve fit and reduce fatigue
- Second skin feel, softer texture and easy donning and doffing
- Textured finish on fingertips to enhance grip
- Thicker glove provides more resistance to chemicals
- Silicone-free

Part Number	Description	Packaged
B138050PF*	8 mil, 9.5", Powder-Free	50/bx

* To complete Part Number, insert size S, M, L, XL, XXL

C. N-DEX® 9950PF Nitrile Gloves

- Low-modulus formulation to improve fit and reduce fatigue
- Second skin feel, softer texture and easy donning and doffing
- Textured finish on fingertips to enhance grip
- Added barrier protection for critical environments
- Tear-away feature in case of emergency break
- Silicone-free

Part Number	Description	Packaged
B139950PF*	5 mil, 12", Powder-Free	50/bx

* To complete Part Number, insert size S, M, L, XL, XXL

D. N-DEX® 7700PFT Nitrile Gloves

- Patented 100% accelerator-free nitrile formulation
- Impressive ESD and static-dissipative properties
- Stealth black color with textured fingertips and rolled cuff
- Perfect for workers in automotive, electronic assembly, laboratory, law enforcement and security environments
- Complies with FDA food handling requirements (21 CFR 177.2600)

Part Number	Description	Packaged
B137700PFT*	4 mil, 9.5", Powder-Free	50/bx

* To complete Part Number, insert size S, M, L, XL

E. N-DEX® 7705PFT Nitrile Gloves

- Patented 100% accelerator-free nitrile formulation
- Latex-free
- Hi-viz green color with textured finger tips and rolled cuff
- In compliance with 21CFR, Parts 170-199

Part Number	Description	Packaged
B137705PFT*	4 mil, 9.5", Powder-Free	100/bx

* To complete Part Number, insert size S, M, L, XL

B137700PFTS

D



E



B137705PFTS

A



B136050PFXL

B



B138050PFXL

C



B139950PFXL



A. Radnor® Disposable Latex Gloves

- Provides best fit, feel and dexterity
- Not for use in medical applications
- Meets FFDCA requirements for food contact

Part Number	Description	Size	Packaged
RAD64057880	4.5 mil, 9.5", Powdered	Small	100/bx
RAD64057881	4.5 mil, 9.5", Powdered	Medium	100/bx
RAD64057882	4.5 mil, 9.5", Powdered	Large	100/bx
RAD64057883	4.5 mil, 9.5", Powdered	XLarge	100/bx
RAD64057884	4.5 mil, 9.5", Powder-Free	Small	100/bx
RAD64057885	4.5 mil, 9.5", Powder-Free	Medium	100/bx
RAD64057886	4.5 mil, 9.5", Powder-Free	Large	100/bx
RAD64057887	4.5 mil, 9.5", Powder-Free	XLarge	100/bx

A RAD64057886



B. Radnor® Disposable Latex Exam Gloves (not shown)

- Processed to reduce levels of natural rubber latex proteins
- Fully-textured finish and rolled cuff
- Meets FFDCA requirements for food contact
- Acceptable for use in medical applications
- Extended cuff gloves meet the emergency medical glove requirements of NFPA 1999: Standard on Protective Clothing for Emergency Medical Operations, 2003 Edition

Part Number	Description	Size	Packaged
RAD64057896	4.5 mil, 9.5", Powder-Free	Small	100/bx
RAD64057897	4.5 mil, 9.5", Powder-Free	Medium	100/bx
RAD64057898	4.5 mil, 9.5", Powder-Free	Large	100/bx
RAD64057899	4.5 mil, 9.5", Powder-Free	XLarge	100/bx

With Extended Cuffs

Part Number	Description	Size	Packaged
RAD64057888	10 mil, 12", Powder-Free	Small	50/bx
RAD64057889	10 mil, 12", Powder-Free	Medium	50/bx
RAD64057890	10 mil, 12", Powder-Free	Large	50/bx
RAD64057891	10 mil, 12", Powder-Free	XLarge	50/bx



C. TouchNTuff® 69-318 Latex Exam Gloves

- Soft elastic latex material provides exceptional comfort
- Thin, lightweight design for enhanced tactile sensitivity
- Textured fingers enable easier handling of small objects and delicate tools
- Examination grade and food contact compliant
- Glove Profile: Length 9.5", Palm Thickness 4.7 mil, Finger Thickness 5.5 mil, Powder-free

Part Number	Description	Packaged
ANE69-318*	9.5", Powder-Free	100/bx

* To complete Part Number, insert size S, M, L, XL

D. MICROFLEX® E-Grip® MaxL92 Latex Exam Gloves

- Powder-free exam grade latex gloves
- Thick design for extra protection against punctures, rips and tears
- Natural color with fully textured fingers offer enhanced gripping power in every situation
- Double chlorinated and beaded cuff for easy donning
- Examination grade and food contact compliant
- Glove Profile: Length 9.5", Cuff Thickness 4.3 mil, Palm Thickness 5.1 mil, Finger Thickness 6.3 mil, Powder-free

Part Number	Description	Packaged
MCRL92*	9.5", Powder-Free	100/bx

* To complete Part Number, insert size 1 (S), 2 (M), 3 (L), 4 (XL)



ANE69-318-L



MCRL923

CAUTION: Products containing natural rubber latex may cause allergic reactions in some individuals.

Ansell

A. MICROFLEX® Black Dragon® Latex Exam Gloves

- Combination of comfort and strength in a distinct black latex glove
- Fully textured, but thinner at the palm and fingers for greater sensitivity and a secure grip
- Black color allows for better focus by hiding stains
- Glove Profile: Length 9.6", Cuff Thickness 3.9 mil, Palm Thickness 4.7 mil, Finger Thickness 5.1 mil, Powder-free

Part Number	Description	Size	Packaged
MCRBD-1000-PFXS	9.6", Powder-Free	XSmall	100/bx
MCRBD-1001-PF-S	9.6", Powder-Free	Small	100/bx
MCRBD-1002-PF-M	9.6", Powder-Free	Medium	100/bx
MCRBD-1003-PF-L	9.6", Powder-Free	Large	100/bx
MCRBD-1004-PFXL	9.6", Powder-Free	XLarge	100/bx

B. MICROFLEX® ColorTouch® Pink Latex Exam Gloves

- Unique pink color shows your support for a great cause – Ansell donates \$1 from every case sold to The Breast Cancer Research Foundation®
- Polymer-coated for easy donning and relaxed for hand comfort
- Fully textured for a secure grip
- Glove Profile: Length 9.6", Cuff Thickness 3.9 mil, Palm Thickness 5.9 mil, Finger Thickness 6.7 mil, Powder-free

Part Number	Description	Packaged
MCRCTP-233-*	9.6", Powder-Free	100/bx

* To complete Part Number, insert size XS, S, M, L

C. MICROFLEX® Ultra One® Latex Exam Gloves

- Thicker design is strong and durable for high-risk environments
- Comfortable latex material for soft, elastic fit and feel
- Extended beaded cuff for expanded protection
- Textured fingers for a secure grip in wet or dry conditions
- Examination grade and food contact compliant
- Meets or exceeds emergency medical glove requirements of NFPA 1999
- Glove Profile: Length 11.8", Cuff Thickness 6.7 mil, Palm Thickness 9.8 mil, Finger Thickness 11.8 mil, Powder-free

Part Number	Description	Packaged
MCRUL-315-*	11.8", Powder-Free	50/bx

* To complete Part Number, insert size S, M, L, XL

D. MICROFLEX® SafeGrip® Latex Exam Gloves

- 3X thicker than standard latex gloves to prevent rips, snags, and tears
- Textured fingers for a reliable grip in wet or dry conditions
- Double chlorinated for easy donning
- Soft, elastic fit and feel
- Extended beaded cuff for expanded protection
- Examination grade, NFPA Certified and food contact compliant
- Glove Profile: Length 11.6", Cuff Thickness 7.9 mil, Palm Thickness 11 mil, Finger Thickness 14.2 mil, Powder-free

Part Number	Description	Packaged
MCRSG-375-*	11.6", Powder-Free	50/bx

* To complete Part Number, insert size S, M, L, XL

A



MCRBD-1003-PF-M

B



MCRCTP-233-M

C



MCRUL-315-M

D



MCRSG-375-M

E



MCRSY-911-M

E. MICROFLEX® Synetron® Latex Exam Gloves

- Proven protection and tactile sensitivity for high-risk professionals
- Internal/external polymer-coated for easy donning in wet or dry conditions
- Fully textured for a secure grip
- Extended beaded cuff for expanded protection
- Examination grade and food contact compliant
- Meets or exceeds emergency medical glove requirements of NFPA 1999
- Glove Profile: Length 11.4", Cuff Thickness 6.7 mil, Palm Thickness 9.1 mil, Finger Thickness 11.8 mil, Powder-free

Part Number	Description	Packaged
MCRSY-911-*	11.4", Powder-Free	50/bx

* To complete Part Number, insert size S, M, L, XL, XXL

CAUTION: These products contain natural rubber latex which may cause allergic reactions. Safe use of these gloves by or on latex sensitized individuals has not been established.



A. MICROFLEX® Evolution One® Latex Exam Gloves

- Fully textured, best premium latex offering
- Maximum comfort allows for extended wear
- Polymer coating to allow ease of donning in wet or dry conditions
- Examination grade and food contact compliant
- Glove Profile: Length 9.6", Cuff Thickness 3.9 mil, Palm Thickness 5.5 mil, Finger Thickness 5.9 mil, Powder-free

Part Number	Description	Packaged
MCREV-2050-*	9.6", Powder-Free	100/bx

* To complete Part Number, insert size XS, S, M, L, XL

B. MICROFLEX® Diamond Grip® Latex Exam Gloves

- Enhanced finger thickness for extra protection against rips and tears in rugged environments
- High quality latex formulation delivers wet and dry grip
- Double chlorinated design delivers a smooth feel and ultimate comfort
- Performs in demanding mechanical environments
- Examination grade and food contact compliant
- Glove Profile: Length 9.6", Cuff Thickness 5.1 mil, Palm Thickness 6.3 mil, Finger Thickness 7.9 mil, Powder-free

Part Number	Description	Packaged
MCRMF-300-*	9.6", Powder-Free	100/bx

* To complete Part Number, insert size XS, S, M, L, XL

C. MICROFLEX® Diamond Grip Plus® Latex Exam Gloves

- Exceptional fit and feel for extended wear
- Superior tactile sensitivity for precise handling
- Fully textured fingertips for superior grip in wet or dry conditions
- Examination grade and food contact compliant
- Glove Profile: Length 9.6", Cuff Thickness 3.9 mil, Palm Thickness 5.1 mil, Finger Thickness 6.3 mil, Powder-free

Part Number	Description	Packaged
MCRDGP-350-*	9.6", Powder-Free	100/bx

* To complete Part Number, insert size XS, S, M, L, XL

D. MICROFLEX® ComfortGrip® Latex Exam Gloves

- Best combination of quality and value in a latex glove
- Comfortable, low-protein latex gloves
- Fully textured surface provides a reliable grip
- Examination grade and food contact compliant
- Glove Profile: Length 9.6", Cuff Thickness 3.9 mil, Palm Thickness 5.1 mil, Finger Thickness 6.3 mil, Powder-free

Part Number	Description	Packaged
MCRCFG-900-*	9.6", Powder-Free	100/bx

* To complete Part Number, insert size XS, S, M, L, XL

A



MCREV-2050-M

B



MCRMF-300-M

C



MCRDGP-350-M

D



MCRCFG-900-M

E



MCRMO-150-M

E. MICROFLEX® Micro One® Latex Gloves

- Best value in a powdered latex glove
- Smooth surface for heightened sensitivity
- Lightly powdered with absorbable cornstarch, USP for easy donning and moisture control
- Thicker than typical latex gloves
- Food contact compliant
- Glove Profile: Length 9.6", Cuff Thickness 3.9 mil, Palm Thickness 5.5 mil, Finger Thickness 6.3 mil, Lightly Powdered

Part Number	Description	Packaged
MCRMO-150-*	9.6", Powdered	100/bx

* To complete Part Number, insert size XS, S, M, L, XL

CAUTION: These products contain natural rubber latex which may cause allergic reactions. Safe use of these gloves by or on latex sensitized individuals has not been established.

Head and Face Protection
Hearing Protection
Respiratory Protection
Instrumentation
Fall Protection
Confined Spaces
Hand Protection
Protective Workwear
First Aid Products
Spill Control & Containment
Facility Supplies
Flammable Storage

RADNOR®

A. Radnor® Disposable Vinyl Gloves

- Various mil thicknesses to balance your needs for durability and cost
- Not for medical use
- Complies with FFDCA requirements for food handling

Part Number	Description	Color	Size	Packaged
RAD64057741	3.5 mil, 9.5", Lightly Powdered	Clear	Small	100/bx
RAD64057742	3.5 mil, 9.5", Lightly Powdered	Clear	Medium	100/bx
RAD64057743	3.5 mil, 9.5", Lightly Powdered	Clear	Large	100/bx
RAD64057744	3.5 mil, 9.5", Lightly Powdered	Clear	XLarge	100/bx
RAD64057746	3.5 mil, 9.5", Powder-Free	Clear	Small	100/bx
RAD64057747	3.5 mil, 9.5", Powder-Free	Clear	Medium	100/bx
RAD64057748	3.5 mil, 9.5", Powder-Free	Clear	Large	100/bx
RAD64057749	3.5 mil, 9.5", Powder-Free	Clear	XLarge	100/bx
RAD64057710	4.5 mil, 9.5", Lightly Powdered	Clear	Small	100/bx
RAD64057711	4.5 mil, 9.5", Lightly Powdered	Clear	Medium	100/bx
RAD64057712	4.5 mil, 9.5", Lightly Powdered	Clear	Large	100/bx
RAD64057713	4.5 mil, 9.5", Lightly Powdered	Clear	XLarge	100/bx
RAD64057700	4.5 mil, 9.5", Lightly Powdered	Blue	Small	100/bx
RAD64057701	4.5 mil, 9.5", Lightly Powdered	Blue	Medium	100/bx
RAD64057702	4.5 mil, 9.5", Lightly Powdered	Blue	Large	100/bx
RAD64057703	4.5 mil, 9.5", Lightly Powdered	Blue	XLarge	100/bx
RAD64057705	4.5 mil, 9.5", Powder-Free	Clear	Small	100/bx
RAD64057706	4.5 mil, 9.5", Powder-Free	Clear	Medium	100/bx
RAD64057707	4.5 mil, 9.5", Powder-Free	Clear	Large	100/bx
RAD64057708	4.5 mil, 9.5", Powder-Free	Clear	XLarge	100/bx
RAD64057716	5 mil, 9.5", Lightly Powdered	Green	Medium	100/bx
RAD64057717	5 mil, 9.5", Lightly Powdered	Green	Large	100/bx
RAD64057718	5 mil, 9.5", Lightly Powdered	Green	XLarge	100/bx



A

RAD64057702

B

MCRDF-850-M



C

MCRNEC-288-M



Ansell

B. MICROFLEX® Derma Free® Vinyl Exam Gloves

- 100% synthetic to reduce risk of latex-related allergies or irritation
- Smooth surface provides a more natural feel
- Produced without the use of DEHP or DINP
- Glove Profile: Length 9.3", Cuff Thickness 3.1 mil, Palm Thickness 3.9 mil, Finger Thickness 3.5 mil, Powder-free

Part Number	Description	Packaged
MCRDF-850-*	9.3", Powder-Free	100/bx

* To complete Part Number, insert size S, M, L, XL

C. MICROFLEX® NeoPro® and NeoPro® EC Neoprene Exam Gloves

- Excellent splash protection against a wide range of chemicals
- Textured fingers improve grip in both wet and dry environments
- Polymer coating for easy donning and doffing
- NeoPro® EC extended cuff offers expanded protection
- Tested for use with chemotherapy/cytotoxic drugs

NeoPro® Glove Profile: Length 9.6", Cuff Thickness 4.3 mil, Palm Thickness 5.1 mil, Finger Thickness 6.7 mil, Powder-free

Part Number	Description	Packaged
MCRNPG-888-*	9.6", Powder-Free	100/bx

* To complete Part Number, insert size XS, S, M, L, XL

NeoPro® EC Glove Profile: Length 11.4", Cuff Thickness 4.7 mil, Palm Thickness 6.3 mil, Finger Thickness 8.3 mil, Powder-free

Part Number	Description	Packaged
MCRNEC-288-*	11.4", Powder-Free	50/bx

* To complete Part Number, insert size S, M, L, XL, XXL

D. MICROFLEX® NeoTouch® Neoprene Gloves

- Neoprene formulation reduces skin irritation and risk of Type 1 allergic reactions
- Excellent splash resistance to most acids, bases and alcohols
- Exceptional grip in wet and dry environments
- Polyurethane inner-coating for easy donning
- Thickness: 5.1 palm, 6.3 fingers; Powder-free

Part Number	Description	Packaged
ANE25-101-*	9.5", Powder-Free	100/bx
ANE25-201-*	11", Powder-Free	100/bx

* To complete Part Number, insert size S, M, L, XL

D

ANE25-201-M



RADNOR

A. Radnor® Unsupported Natural Rubber Latex Gloves

- Unsupported 12" natural rubber latex gloves with patterned grip
- Flock lining absorbs perspiration for added comfort
- Unlined styles are chlorinated for better chemical protection and strength
- Meets FFDC requirements for food contact

Part Number	Description	Color	Size
RAD64057812	18 mil, 12", Unlined	Amber	Small
RAD64057813	18 mil, 12", Unlined	Amber	Medium
RAD64057814	18 mil, 12", Unlined	Amber	Large
RAD64057815	18 mil, 12", Unlined	Amber	XLarge
RAD64057816	18 mil, 12", Unlined	Blue	Small
RAD64057817	18 mil, 12", Unlined	Blue	Medium
RAD64057818	18 mil, 12", Unlined	Blue	Large
RAD64057819	18 mil, 12", Unlined	Blue	XLarge
RAD64057820	16 mil, 12", Flock Lined	Yellow	Small
RAD64057821	16 mil, 12", Flock Lined	Yellow	Medium
RAD64057822	16 mil, 12", Flock Lined	Yellow	Large
RAD64057823	16 mil, 12", Flock Lined	Yellow	XLarge
RAD64057824	16 mil, 12", Flock Lined	Purple	Small
RAD64057825	16 mil, 12", Flock Lined	Purple	Medium
RAD64057826	16 mil, 12", Flock Lined	Purple	Large
RAD64057827	16 mil, 12", Flock Lined	Purple	XLarge

RAD64057814

RAD64057818

RAD64057826



A

RAD64057822



B

ANE88-356-9



C

ANE87-155-9



D

ANE87-198-9

Ansell

B. AlphaTec® 88-356 Gloves

- An ideal unsupported, unlined glove for safety and dexterity in the food processing industry
- Superior tactile sensitivity with good chemical, snag, puncture and abrasion resistance
- Fishscale grip pattern and pinked cuff
- Conspicuous blue color is preferred by the poultry and food processing industries
- Complies with FDA food handling requirements (21 CFR 177.2600)

Part Number	Description
ANE88-356-*	17 mil, 12", Latex, Unsupported, Unlined

* To complete Part Number, insert size 7, 8, 9, 10

C. AlphaTec® 87-155 Gloves

- The perfect combination of strength, sensitivity and moderate chemical protection
- Cotton flock lined
- Fishscale pattern and pinked cuff
- Complies with FDA food handling requirements (21 CFR 177.2600)

Part Number	Description
ANE87-155-*	17 mil, 12", Latex, Unsupported, Lined

* To complete Part Number, insert size 7, 8, 9, 10

D. AlphaTec® 87-198 Gloves

- The perfect combination of strength, sensitivity and moderate chemical protection
- Cotton flock lined
- Fishscale pattern and pinked cuff

Part Number	Description
ANE87-198-*	17 mil, 12", Latex, Unsupported, Lined

* To complete Part Number, insert size 7, 8, 9, 10

INFORMATION FOR YOUR SAFETY

FYS

A Note on Natural Rubber Latex

The gloves shown on this page consist of natural rubber latex which contains proteins that may cause allergic reactions in some individuals. If latex sensitivity is known or suspected, try switching to comparable nitrile, neoprene or PVC gloves.

Ansell

A. AlphaTec® 88-390T Gloves

- Blend of neoprene and natural rubber latex delivers optimal durability and chemical resistance
- Pebble embossed design with a pinked cuff
- Dexterity and sensitivity is combined with moderate chemical protection
- Ideal applications: handling acids, alkalies, salts, ketones, alcohols, canning, food processing, janitorial, maintenance work, detergents and cleaning liquids
- Complies with FDA food handling requirements (21 CFR 177.2600)

Part Number	Description
ANE88-390T-*	13 mil, 12", Neoprene and Latex, Unsupported, Unlined

* To complete Part Number, insert size 7, 8, 9, 10, 11

B. AlphaTec® 88-392 and 88-394 Gloves

- Medium-duty gloves with choice of embossed designs
- Offers good chemical, snag, puncture and abrasion resistance
- Grip pattern makes gloves ideal for poultry, food processing, food service and janitorial or plant maintenance
- Complies with FDA food handling requirements (21 CFR 177.2600)

Part Number	Description
ANE88-392-*	20 mil, 12", Latex, Unsupported, Unlined, Pebble Grip
ANE88-394-*	20 mil, 12", Latex, Unsupported, Unlined, Fishscale Grip

* To complete Part Number, insert size 7, 7.5, 8, 8.5, 9, 9.5, 10

** To complete Part Number, insert size 7, 8, 9, 10

C. AlphaTec® 87-320 Gloves

- Unsupported, flock lined, natural rubber latex gloves with reversed lozenge grip
- 17 mil gloves for use in low hazard areas
- Beaded cuff for tear resistance and easy donning
- Ideal for food processing

Part Number	Description
ANE87-320-*	17 mil, 12", Latex, Unsupported, Lined

* To complete Part Number, insert size 7, 8, 9, 10

D. AlphaTec® 62-400 Gloves

- Fully coated natural rubber latex glove offers excellent flexibility and durability
- Soft-knit cotton liner keeps hands and fingers comfortable in hot or cold environments
- Crinkle finish provides a secure grip on smooth, slippery surfaces
- Perfect for commercial fishing, janitorial and maintenance work, and fiberglass work
- Complies with FDA food handling requirements (21 CFR 177.2600)

Part Number	Description
ANE62-400-*	12", Latex, Lined

* To complete Part Number, insert size 8, 9, 10, 11

A



ANE88-390T-9

B



ANE88-394-9

C



ANE87-320-9

D



ANE62-400-9

Head and Face Protection

Hearing Protection

Respiratory Protection

Instrumentation

Fall Protection
Confined Spaces

Hand Protection

Protective Workwear

First Aid Products

Spill Control & Containment

Facility Supplies

Flammable Storage

Ansell

A. AlphaTec® 29-865 Gloves

- Case-hardened to increase chemical and abrasion resistance
- Sand patch grip design with a straight cuff
- Excellent resistance to a wide range of chemicals, including oils, acids, caustics and alcohols
- Complies with FDA food handling requirements (21 CFR 177.2600)

Part Number	Description
ANE29-865-*	18 mil, 13", Neoprene, Unsupported, Lined
* To complete Part Number, insert size 7, 8, 9, 10, 11	

B. AlphaTec® 87-276 Gloves

- Unique neoprene and natural rubber latex blend with pinked cuff
- Excellent chemical, snag, puncture and abrasion resistance
- Pebble embossed grip provides added grip on wet or dry surfaces
- Complies with FDA food handling requirements (21 CFR 177.2600)

Part Number	Description
ANE87-276-*	20 mil, 12", Neoprene and Latex, Unsupported, Lined
* To complete Part Number, insert size 7, 8, 9, 10	

C. AlphaTec® 87-224 Gloves

- Heavy-duty gloves use a unique dipping process to combine neoprene over natural rubber latex for increased protection against a wide range of chemicals and more demanding applications
- Diamond embossed pattern provides grips

Part Number	Description
ANE87-224-*	27 mil, 13", Neoprene and Latex, Unsupported, Lined
* To complete Part Number, insert size 7, 8, 9, 10	

RADNOR

D. Radnor® Neoprene Over Natural Rubber Latex Gloves

- Provides excellent tactile sensitivity
- Good resistance to a broad range of chemicals
- Embossed grip pattern encourages run-off of fluids to enhance grip
- Complies with 21 CFR, parts 170-199 and is acceptable for food handling applications

Part Number	Description	Size
RAD64056050	22 mil, 12", Neoprene, Unsupported, Lined	7
RAD64056051	22 mil, 12", Neoprene, Unsupported, Lined	8
RAD64056052	22 mil, 12", Neoprene, Unsupported, Lined	9
RAD64056053	22 mil, 12", Neoprene, Unsupported, Lined	10

CAUTION: Products containing natural rubber latex may cause allergic reactions in some individuals.

WARNING ⚠: This product can expose you to chemicals including Carbon black (airborne, unbound particles of respirable size) and Carbon-black extracts, which are known to the State of California to cause cancer, and n-Hexane, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.



SHOWA
Always Innovating. Never Imitating.

E. SHOWA® 723 Gloves

- Premium quality glove delivers excellent protection from a wide range of oils and chemicals
- Tractor tread finish for firm wet or dry grip

Part Number	Description
B13723-*	24 mil, 13", Neoprene, Unsupported, Lined
* To complete Part Number, insert size L-09, XL-10	

F. SHOWA® Neoprene Over Natural Rubber Latex Gloves

- Resists animal fats, oils, greases, salts, caustics, acids and alcohols plus petroleum based solvents, detergents, ketones, and broad range of chemicals
- Embossed grip encourages fluid run off
- 100% cotton flock lining enhances comfort
- Complies with FDA food handling requirements (21 CFR 177.2600)

Part Number	Description
Ⓛ B13CHM-*	26 mil, 12", Neoprene, Unsupported, Lined
* To complete Part Number, insert size S-07, M-08, L-09, XL-10	



A. AlphaTec® 08-352 and 08-354 Neoprene Gloves

- Flexible neoprene coating stretches to provide a snug fit
- Rough finish makes for excellent grip of wet or slippery materials
- Resistant to chemicals including oils, acids, alcohol and caustics

Part Number	Description
ANE08-352-*	55 mil, 12", Neoprene, Lined
ANE08-354-*	55 mil, 14", Neoprene, Lined

* To complete Part Number, insert size 8 (M), 9 (L), 10 (XL)

B. AlphaTec® 09-924 and 09-928 Neoprene Gloves

- Heavy-duty smooth neoprene coating provides better all-around resistance to cuts, abrasion and chemicals
- Fleece jersey lining enhances puncture and snag resistance
- Suitable for intermittent handling of warm liquids
- Complies with FDA food handling requirements (21 CFR 177.2600)

Part Number	Description
ANE09-924-10	55 mil, 14", Neoprene, Lined
ANE09-928-10	55 mil, 18", Neoprene, Lined

A ANE08-352-9



B ANE09-924-10



C



B136784-10

D



B133415-10

E

B136781R-10



B136784R-10

C. SHOWA® Neoprene Gloves

- Cotton liner is multi-dipped in premium-grade neoprene for superior quality and durability
- Protects against acids, caustics, oils, greases and many solvents
- Available in four lengths with smooth or rough finish for secure grip in wet or dry conditions
- Sanitized® to reduce the effects of perspiration, mold and mildew
- Complies with FDA food handling requirements (21 CFR 177.2600)

Part Number	Description	Finish
B136780-10	12", Neoprene, Lined	Smooth
B136784-10	14", Neoprene, Lined	Smooth
B136797-10	Elbow Length, Neoprene, Lined	Smooth
B136731-10	Shoulder Length, Neoprene, Lined	Smooth
B136780R-10	12", Neoprene, Supported, Lined	Rough
B136784R-10	14", Neoprene, Supported, Lined	Rough
B136797R-10	Elbow Length, Neoprene, Supported, Lined	Rough

D. SHOWA® 3415 Gloves

- Flexible, consistent film coating
- Protects against a wide range of chemicals, acids, caustics, solvents, grease and oil
- 15-gauge seamless polyester knit liner prevents irritation
- Tactile non-slip grip

Part Number	Description
B133415-*	14", Neoprene, Supported, Lined

* To complete Part Number, insert size 08(S), 09(M), 10(L), 11(XL)

E. SHOWA® 6781R Insulated Gloves

- Triple-layer construction foam insulation and durable neoprene coating guards against heat or cold
- Rough finish provides outstanding resistance to abrasions, cuts and a wide range of chemicals
- Sanitized® and launderable
- Complies with FDA food handling requirements (21 CFR 177.2600)

Part Number	Description	Size
B136781R-10	12", Neoprene, Lined, Insulated	Large

RADNOR

A. Radnor Unsupported Nitrile Gloves

- Outstanding strength against snags, punctures, abrasion and cuts combined with superior chemical protection
- Meets FFDA requirements for food contact

Part Number	Description	Size	Part Number	Description	Size
Unlined, Sand Patch Finish					
RAD64056025	11 mil, 13"	7	RAD64056031	15 mil, 13"	7
RAD64056026	11 mil, 13"	8	RAD64056032	15 mil, 13"	8
RAD64056027	11 mil, 13"	9	RAD64056033	15 mil, 13"	9
RAD64056028	11 mil, 13"	10	RAD64056034	15 mil, 13"	10
RAD64056029	11 mil, 13"	11	RAD64056035	15 mil, 13"	11
Flock Lined, Sand Patch Finish					
RAD64056037	15 mil, 13"	7	RAD64056042	17 mil, 13"	7
RAD64056038	15 mil, 13"	8	RAD64056043	17 mil, 13"	8
RAD64056039	15 mil, 13"	9	RAD64056044	17 mil, 13"	9
RAD64056040	15 mil, 13"	10	RAD64056045	17 mil, 13"	10
RAD64056041	15 mil, 13"	11	RAD64056046	17 mil, 13"	11



A

RAD64056033

Honeywell

NORTH

B. Nitri-Knit™ Nitrile Gloves

- Interlock liner resists cuts, snags, abrasions and punctures while adding comfort
- Permanent bond of nitrile to inner liner, won't peel apart
- Provides excellent grip on oily, wet or dry objects
- Complies with USDA and FDA regulations; 21CFR for use in food processing

Part Number	Description
HONNK803/*	12", Nitrile, Lined
HONNK803ES/*	26", Nitrile, Lined

* To complete Part Number, insert size 7, 8, 9, 10

* To complete Part Number, insert size 8, 9, 10



B

HONNK803ES/9

SHOWA

Always Innovating. Never Imitating.

C. SHOWA® 728 and 731 Gloves

- 100% nitrile with Eco Best Technology®
- Chemical protection against solvents and acids
- Biodegradable
- Bisque finish grip makes wet work easier and safer
- Tactile precision

Part Number	Description
B13728-*	15 mil, 13", Nitrile, Unsupported, Unlined
B13731-*	15 mil, 13", Nitrile, Unsupported, Lined

* To complete Part Number, insert size 07, 08, 09, 10, 11

D. SHOWA® 707D and 707HVO Gloves

- Hybrid gloves bridge the gap between top chemical performance and the fit, feel and comfort of disposable gloves
- Protects the hand from oils, hydrocarbons, grease and abrasion
- 707HVO's fluorescent orange color increases visibility

Part Number	Description
B13707D-*	9 mil, 12", Nitrile, Unsupported, Unlined
B13707HVO-*	9 mil, 12", Nitrile, Unsupported, Unlined

* To complete Part Number, insert size 07, 08, 09, 10, 11

E. NSK-24™ and NSK-26™ Gloves

- Superior chemical protection, comfort and flexibility
- Excellent protection from a wide array of solvents, oils and acids
- Rough finish texture that delivers a sure grip
- Interlock liner offers an added degree of comfort and protection
- NSK-24 Complies with USDA and FDA regulations; 21CFR for use in food processing

Part Number	Description
B13NSK24-*	14", Nitrile, Unsupported, Lined
B13NSK26-*	26", Nitrile, Unsupported, Lined

* To complete Part Number, insert size 08 (S), 09 (M), 10 (L), 11 (XL)



C

D

E

B13731-10

B13707HVO-09

B13NSK26-10

A. AlphaTec® 58-128 Nitrile Gloves

- **ANSELL GRIP™ Technology** ensures control and confidence when handling oily or wet objects
- The first ergonomically certified chemical glove
- Delivers high-performance musculoskeletal support
- Conforms to the shape of hand enabling natural movement
- Minimizes hand fatigue and discomfort
- Reduces the risk of ergonomic injury caused by prolonged or repetitive manual tasks

Part Number	Description
ANE58-128-*	7 mil, 12", Nitrile, Lined

* To complete Part Number, insert size 7, 8, 9, 10, 11

B. AlphaTec® 58-430 Nitrile Gloves

- **ANSELL GRIP™ Technology** ensures control and confidence when handling oily or wet objects
- Requires less force to control slippery objects, reducing hand and arm fatigue
- Micro-channels ensure contact with tools or part surfaces by wicking liquids away
- Medium-duty protects against exposure to bases, oils, fuels and some solvents
- Complies with FDA food handling requirements

Part Number	Description
ANE58-430-*	9 mil, 12", Nitrile, Unsupported, Lined

* To complete Part Number, insert size 7, 8, 9, 10, 11

C. AlphaTec® 58-530B Nitrile Gloves

- **ANSELL GRIP™ Technology** ensures control and confidence when handling oily or wet objects
- Liquid-proof chemical resistance with flexibility and dexterity

Part Number	Description
ANE58-530B-*	3 mil, 12", Nitrile, Lined

* To complete Part Number, insert size 7, 8, 9, 10, 11

D. AlphaTec® 58-735 Nitrile Gloves

- **INTERCEPT™ Cut Resistant Technology** provides protection against lacerations
- **ANSELL GRIP™ Technology** ensures control and confidence when handling oily or wet objects
- Optimized fit integrates the cut liner into nitrile shell for better dexterity and tactility
- Excellent dry and wet grip enhance dexterity reduces hand fatigue
- High-visibility cut liner acts as indicator for when glove is cut and protection is compromised
- Oeko-Tex Standard 100 Approved

Part Number	Description	ANSI Cut Level
ANE58-735-*	39 mil, 14", Nitrile, Lined	A4

* To complete Part Number, insert size 7, 8, 9, 10, 11

E. AlphaTec® Solvex® 37-145 Nitrile Gloves

- Provides outstanding strength and chemical resistance
- High levels of flexibility, comfort and dexterity
- Sand patch surface texture improves grip
- Complies with FDA food handling requirements (21 CFR 177.2600)

Part Number	Description
① ANE37-145-*	11 mil, 13", Nitrile, Unsupported, Unlined
* To complete Part Number, insert size 7, 8, 9, 10, 11	
① ANE37-175-*	15 mil, 13", Nitrile, Unsupported, Lined
* To complete Part Number, insert size 6, 7, 8, 9, 10, 11	
① ANE37-155-*	15 mil, 13", Nitrile, Unsupported, Unlined
* To complete Part Number, insert size 7, 8, 9, 10, 11	
ANE37-165-*	22 mil, 15", Nitrile, Unsupported, Unlined
* To complete Part Number, insert size 9, 10, 11	
ANE37-185-*	22 mil, 18", Nitrile, Unsupported, Unlined
* To complete Part Number, insert size 8, 9, 10, 11	

A

ANE58-128-9



B

ANE58-430-9



C

ANE58-530B-9



D

ANE58-735-9



E

ANE37-175-9



WARNING ⚠: This product can expose you to chemicals including 2-Mercaptobenzothiazole, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

Chemical-Resistant PVC Gloves

RADNOR

A. Economy PVC Gloves (Interlock Lined)

- Black economy PVC over cotton knit interlock lining
- Choose from smooth or semi-rough textured finish

Part Number	Description	Finish	Size
① RAD64057800	Knitwrist	Smooth	Large
① RAD64057801	Knitwrist	Semi-Rough	Large
① RAD64057802	10", Gauntlet	Smooth	Large
① RAD64057803	10", Gauntlet	Semi-Rough	Large
① RAD64057804	12", Gauntlet	Smooth	Large
① RAD64057805	12", Gauntlet	Semi-Rough	Large
① RAD64057806	14", Gauntlet	Smooth	Large
① RAD64057807	14", Gauntlet	Semi-Rough	Large
① RAD64057808	18", Gauntlet	Smooth	Large

B. Double-Dipped PVC Gloves (Jersey Lined)

- Double-dipped PVC gloves are available in black or green
- Soft jersey lining offers cushioning and moderate insulation
- Rough sandpaper finish enhances grip in wet and oily applications
- PVC exterior resists oil, grease, acids and solvents and provides moderate abrasion resistance

Part Number	Description	Color	Size
① RAD64057810	12", Lined	Green	Large
① RAD64057811	14", Lined	Green	Large
① RAD64056412	12", Lined	Black	Large
① RAD64056413	14", Lined	Black	Large
① RAD64056414	18", Lined	Black	Large

C. Double-Dipped PVC Gloves (Interlock Lined)

- Double-dipped black PVC gloves
- Cotton knit interlock lining wicks away moisture and keep hands cool and dry
- Rough sandpaper finish enhances grip in wet or oily applications
- Ideal for maintenance, auto industry, refining, mining and utilities

Part Number	Description	Size
① RAD64056405	Interlock Lining, Knitwrist	Large
① RAD64056406	10", Lined	Large
① RAD64056407	12", Lined	Large
① RAD64056408	14", Lined	Large
① RAD64056409	18", Lined	Large

Ansell

D. AlphaTec® 04-412 and 04-414 Gloves

- PVC/nitrile blend rough finish provides outstanding chemical resistance, wear and flexibility at low temperatures
- Rough finish contains nylon particles increasing the glove's abrasion resistance and wet grip capabilities
- Jersey lining offers cushioning and moderate insulation
- Resists oil, grease, acids and solvents

Part Number	Description
ANE04-412-*	12", PVC/Nitrile, Lined
ANE04-414-*	14", PVC/Nitrile, Lined

* To complete Part Number, insert size 9 (M), 10 (L)



WARNING ⚠: This product can expose you to chemicals including Di(2-ethylhexyl)phthalate (DEHP), which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.



A. ATLAS® 620 Gloves

- Double-dipped mediumweight PVC with seamless cotton lining
- Combines excellent abrasion resistance, secure grip and high-resistance to common acids, bases and solvents
- Strong, yet extremely soft and flexible with a rough grip

Part Number	Description	Size
B13620L-09	12", PVC, Lined	Large
B13620XL-10	12", PVC, Lined	XLarge
B13620-XXL-11	12", PVC, Lined	2XLarge

B. ATLAS® 460 Insulated Gloves

- Durable, double-dipped mediumweight orange PVC
- Rough textured coating ensures grip and increases abrasion resistance and durability
- Maintains its suppleness even down to -4°F
- Soft, warm, seamless, yellow, cotton-acrylic insulated lining
- Liquid-proof as well as oil and chemical resistant

Part Number	Description	Size
B13460L-09	11.8", PVC, Lined, Insulated	Large
B13460XL-10	11.8", PVC, Lined, Insulated	XLarge

C. ATLAS® 660 Gloves

- Fully-coated triple-dipped heavyweight PVC
- Comfortable seamless knitted cotton liner
- Rough texture finish ensures grip and increases abrasion resistance and durability
- Oil and chemical resistant

Part Number	Description	Size
B13660L-09	12", PVC, Lined	Large
B13660XL-10	12", PVC, Lined	XLarge
B13660-XXL-11	12", PVC, Lined	2XLarge

D. ATLAS® KV660 Cut-Resistant Gloves

- Fully-coated triple-dipped heavyweight PVC
- Seamless cut resistant liner made with DuPont Kevlar®
- Rough texture finish ensures grip, and increases abrasion resistance and durability
- Oil and chemical resistant

Part Number	Description	ANSI Cut Level	Size
B13KV660L-09	12", PVC, Lined	A2	Large
B13KV660XL-10	12", PVC, Lined	A2	XLarge

E. 7710R, 7712R and 7714R Gloves

- Fully coated PVC gloves offer a comfortable approach to handling most oil-based products
- Rough finish with a cotton jersey liner
- Versatile, durable, protective and are Sanitized® and launderable

Part Number	Description	Size
① B137710R-10	10", PVC, Lined	Large
① B137712R-10	12", PVC, Lined	Large
① B137714R-10	14", PVC, Lined	Large

A



B13620L-09

B



B13460L-09

C



B13660L-09

D



B13KV660L-09

E



B137714R-10



WARNING ①: This product can expose you to chemicals including Diisononyl phthalate (DINP), which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

Head and Face Protection
Hearing Protection
Respiratory Protection
Instrumentation
Fall Protection
Confined Spaces
Hand Protection
Protective Workwear
First Aid Products
Spill Control & Containment
Facility Supplies
Flammable Storage



A. Honeywell North® Neoprene and Butyl Glovebox Gloves

Neoprene Glovebox Gloves designed for isolator boxes

- Seamless one-piece construction provides tensile strength and flexibility for work requiring sensitivity and dexterity

Butyl Glovebox Gloves

- Provides the highest permeation resistance to vapors and gases
- Remains flexible at low temperatures and resists a broad range of oxygenated solvents and most oxidizing chemicals, including being highly resistant to ketones (MEK, MIBK, acetone and esters)

Part Number	Description	Size
HON8N1532/9Q	15 mil, 32", Neoprene, Hand Specific	9¾
HON8N1532A/9Q	15 mil, 32", Neoprene, Ambidextrous	9¾
HON8N1532/10H	15 mil, 32", Neoprene, Hand Specific	10½
HON8N1532A/10H	15 mil, 32", Neoprene, Ambidextrous	10½
HON8N3032/9Q	30 mil, 32", Neoprene, Hand Specific	9¾
HON8N3032A/9Q	30 mil, 32", Neoprene, Ambidextrous	9¾
HON8N3032/10H	30 mil, 32", Neoprene, Hand Specific	10½
HON8N3032A/10H	30 mil, 32", Neoprene, Ambidextrous	10½
HON8B1532/10H	15 mil, 32", Butyl, Hand Specific	10½
HON8B1532A/10H	15 mil, 32", Butyl, Ambidextrous	10½
HON8B3032/10H	30 mil, 32", Butyl, Hand Specific	10½
HON8B3032A/10H	30 mil, 32", Butyl, Ambidextrous	10½

B. Honeywell North® Butyl Gloves

- Highest permeation resistance to gas or water vapor including ketones (MEK, MIBK, acetone) and esters
- Flexible and sensitive even in low temperatures
- Curved finger and hand design provides natural fit and comfort
- Choose smooth or "Grip-Saf" roughed palm for enhanced grip and less hand fatigue, rolled beaded cuff prevents tearing

Part Number	Description
HONB131/*	13 mil, 11", Butyl, Smooth Grip
HONB131R/*	13 mil, 11", Butyl, Rough Grip
HONB161/*	16 mil, 11", Butyl, Smooth Grip
HONB161R/*	16 mil, 11", Butyl, Rough Grip

* To complete Part Number, insert size 7, 8, 9, 10, 11

C. SHOWA® 892 Gloves

- Fluoroelastomer rubber provides superior resistance to highly corrosive acids and is excellent for handling aliphatic and aromatic hydrocarbons
- Synthetic rubber glove provides the highest permeation resistance to Benzene, Toluene, Xylene and Polychlorinated Biphenyls (PCBs) of any protective material used to make gloves
- Viton provides the ultimate combination of protection and dexterity

Part Number	Description
B13892-*	12 mil, 12", Viton Over Butyl, Unsupported, Unlined

* To complete Part Number, insert size 08 (S), 09 (M), 10 (L), 11 (XL)

D. SHOWA® 874 and 878 Gloves

- Synthetic rubber butyl gloves offer excellent resistance to esters and ketones, and the highest permeation resistance to gases and water vapors of any protective material used in making gloves
- High quality butyl rubber ensures uniform thickness, flexibility and tactile sensitivity

Part Number	Description
B13878-*	25 mil, 14", Butyl, Unsupported, Unlined
B13874-*	14 mil, 14", Butyl, Unsupported, Unlined

* To complete Part Number, insert size 08 (M), 09 (L), 10 (XL), 11 (2XL)



Honeywell

NORTH®

A HONSSG/8



A. Honeywell North® Silver Shield® Gloves

- Protects against more than 280 chemicals with a patented 5-layer laminate of EVOH and PE
- Ideal for chemical and petroleum laboratories, spill cleanup, hazmat control and photo finishing. Does not contain chemical accelerators that can cause allergic reactions
- Can be used as a liner for maximum protection in heavy-duty jobs
- Ideal for aerospace, chemical processing and transporting, domestic preparedness, HazMat work and petrochemical

Part Number	Description
HONSSG/*	2.7 mil, 14.5", PE and EVOH, Smooth Grip

* To complete Part Number, insert size 6, 7, 8, 9, 10, 11

Ansell

B. AlphaTec® 15-554 Gloves

- Polyvinyl alcohol coating outperforms most other types of chemical resistant gloves
- Suitable for handling strong organic solvents
- Soft two-piece knitted liner cushions the hand and absorbs perspiration
- Virtually inert in aromatic and chlorinated solvents
- **CAUTION:** PVA is water soluble. Do not use in water or water-based solutions or light alcohols

Part Number	Description
ANE15-554-10	37.5 mil, 14", Polyvinyl Alcohol, Lined

B



ANE15-554-10

C. AlphaTec® 02-100 Gloves

- 5-layer laminated film glove for the broadest range of chemical protection—the best option for when the chemical hazard is not clearly identified
- Wing-thumb, hand-specific design provides greater dexterity and reduced hand fatigue
- Can be worn as a liner under heavier gloves
- Ideal for laboratory, aerospace, environmental and industrial applications

Part Number	Description
ANE02-100-*	2.5 mil, 15"-16", LLDPE Film, Unsupported, Unlined

* To complete Part Number, insert size 7, 8, 9, 10, 11

C

ANE02-100-9



Head and Face Protection

Hearing Protection

Respiratory Protection

Instrumentation

Fall Protection
Confined Spaces

Hand Protection

Protective Workwear

First Aid Products

Spill Control & Containment

Facility Supplies

Flammable Storage

RADNOR

A. Radnor® 100% Cotton Inspection Gloves

- 100% cotton fabric available in three weights
- Two-piece reversible pattern with unhemmed cuff
- Ideal for inspection or used as a liner under disposable and unsupported liquid proof gloves

Part Number	Description	Size	Packaged
RAD64057213	9", Lightweight	Men's	Per Dozen
RAD64057214	9", Lightweight	Ladies'	Per Dozen
RAD64057222	9", Mediumweight	Men's	Per Dozen
RAD64057221	9", Mediumweight	Ladies'	Per Dozen
RAD64057215	9", Heavyweight	Men's	Per Dozen
RAD64057216	9", Heavyweight	Ladies'	Per Dozen
RAD64057238	14", Lightweight, Extended Cuff	Men's	Per Dozen
RAD64057236	12", Mediumweight, Extended Cuff	Men's	Per Dozen
RAD64057240	12", Heavyweight, Extended Cuff	Men's	Per Dozen

B Radnor® 100% Cotton Dress Gloves

- Heavyweight 100% cotton fabric construction in full fashion pattern with fourchettes and set-in thumbs for a tailored fit
- No raised stitching
- Sanitary white for lab and critical environments

Part Number	Description	Size	Packaged
RAD64057230	Heavyweight	XSmall	Per Dozen
RAD64057231	Heavyweight	Small	Per Dozen
RAD64057232	Heavyweight	Medium	Per Dozen
RAD64057233	Heavyweight	Large	Per Dozen
RAD64057234	Heavyweight	XLarge	Per Dozen

C. Radnor® Nylon Inspection Gloves

- 40 Denier Tricot fabric
- Two-piece reversible pattern with rolled hem
- Nylon is stretchable and absorbs perspiration to keep hands comfortable
- Ideal for low-lint and product protection

Part Number	Description	Size	Packaged
RAD64057217	Lint-Free Nylon	Small	Per Dozen
RAD64057218	Lint-Free Nylon	Medium	Per Dozen
RAD64057219	Lint-Free Nylon	Large	Per Dozen
RAD64057220	Lint-Free Nylon	XLarge	Per Dozen

Ansell

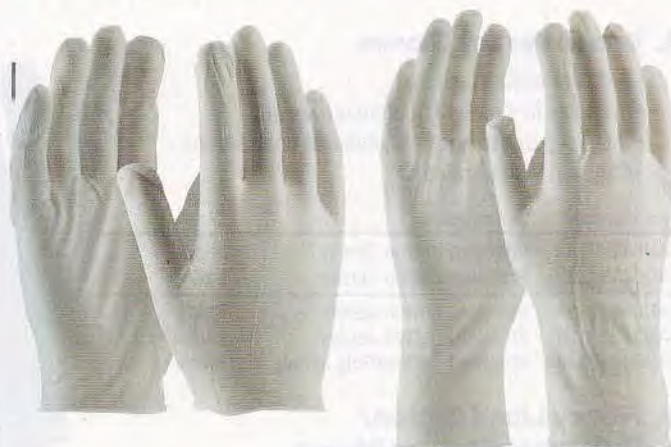
D. Ansell EDGE™ 78-200 Inspection Gloves

- Fine-denier stretch nylon made of continuous filament fibers to help prevent linting inherent in most spun yards
- Unsurpassed tactile sensitivity and excellent dexterity
- Low-linting, so ideal for computer manufacturing, film processing, automotive paint rooms, electronics and electrical assembly

Part Number	Description	Size	Packaged
ANE78-200-7	Nylon Lightweight	Small (7)	Per Pair
ANE78-200-9	Nylon Lightweight	Large (9)	Per Pair

A RAD64057222

RAD64057236



B RAD64057233



C RAD64057219



D ANE78-200-9



Head and Face Protection

Hearing Protection

Respiratory Protection

Instrumentation

Fall Protection
Confined Spaces

Hand Protection

Protective Workwear

First Aid Products

Spill Control & Containment

Facility Supplies

Flammable Storage

RADNOR®

A RAD64057133

B

RAD64057135

A. Brown Jersey Gloves

- Soft and comfortable
- Available in standard or premium weights
- General purpose and light abrasion applications
- Clute cut with a knitwrist

Part Number	Description	Size
RAD64057133	Premium Cotton Jersey	Men's
RAD64057132	Premium Cotton Jersey	Ladies'
RAD64057129	Standard Cotton Jersey	Men's
RAD64057128	Standard Cotton Jersey	Ladies'
RAD64057334	Standard Cotton/Poly Jersey	Men's

B. Fleece Lined Cotton/ Poly Brown Jersey Gloves

- Standard cotton/poly jersey with red fleece lining
- Protection to suit a variety of workplace applications
- Clute cut with a knitwrist

Part Number	Description	Size
RAD64057135	Standard Cotton/Poly Jersey, Lined	Large
RAD64057136	Standard Cotton/Poly Jersey, Lined	XLarge

C. Fleece Lined Cotton Brown Jersey Gloves

- Standard cotton jersey with red fleece lining
- Lining provides added warmth and comfort
- Slip-on cuff

Part Number	Description	Size
RAD64057139	Standard Cotton Jersey, Lined	Men's

D. PVC Dotted Cotton/ Poly Brown Jersey Gloves

- Cotton/poly jersey with PVC dotted palm, thumb and index finger
- Available in standard or premium weights
- Clute cut and knitwrist

Part Number	Description	Size
① RAD64057153	Premium Cotton/Poly Dotted Jersey	Men's
① RAD64057156	Standard Cotton/Poly Dotted Jersey	Men's
① RAD64057155	Standard Cotton/Poly Dotted Jersey	Ladies'

E. Reversible Jersey Gloves

- Soft and comfortable jersey available in white or brown
- Two-piece jersey is reversible for longer wear
- Knitwrist
- Available in cotton or cotton/poly blend

Part Number	Description	Size
RAD64057223	Standard Cotton/Poly Reversible Jersey	Men's
RAD64057148	Standard Cotton/Poly Reversible Jersey	Ladies'
RAD64057146	Standard Cotton Reversible Jersey	Men's
RAD64057142	Lightweight Cotton Reversible Jersey	Ladies'



C

RAD64057139

D
RAD64057153



E



RAD64057223

RAD64057146

WARNING ①: This product can expose you to chemicals including Di(2-ethylhexyl)phthalate (DEHP), which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

A. Cotton Canvas Gloves

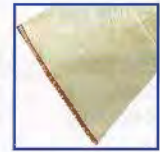
- Comfortable work gloves for light-duty applications
- Gloves are clute cut with reliable abrasion resistance
- Available with knitwrist, band top or gauntlet cuffs

Part Number	Description	Weight	Size
RAD64057100	Cotton/Poly, Knitwrist	Standard	Men's
RAD64057101	Cotton/Poly, Knitwrist	Standard	Ladies'
RAD64057173	Cotton/Poly, Band Top	Standard	Men's
RAD64057102	Cotton/Poly, Knitwrist	Medium	Men's
RAD64057107	Cotton/Poly, Knitwrist	Premium	Men's
RAD64057110	Cotton, Knitwrist	Standard	Men's
RAD64057104	Cotton, Knitwrist	Medium	Men's
RAD64057114	Cotton, Knitwrist	Premium	Men's
RAD64057122	Cotton, Gauntlet	Premium	Men's

A
RAD64057114



Bantop



Gauntlet

B
RAD64057125



C
RAD64057389

RAD64057282



RAD64057283



B. PVC Dotted Cotton Canvas Gloves

- Standard weight cotton/poly with PVC dots on palm side, back of thumb, and forefinger for improved grip and longer wear
- Clute cut with knitwrist

Part Number	Description	Weight	Size
① RAD64057125	Dotted Cotton Canvas	Standard	Men's
① RAD64057124	Dotted Cotton Canvas	Standard	Ladies'

C. Cotton Corduroy Double Palm Gloves

- 18 oz medium weight poly/cotton fully corded
- Corduroy exterior resists oil and dirt
- Available in white, or choose hi-viz green or orange
- Clute cut with knitwrist

Part Number	Description	Color	Size
RAD64057389	18 oz Cotton Corduroy, Double Palm	White	Large
RAD64057282	18 oz Cotton Corduroy, Double Palm	Hi Vis Orange	Large
RAD64057283	18 oz Cotton Corduroy, Double Palm	Hi Vis Green	Large

D. Cotton Canvas Double Palm Gloves

- 18 oz medium weight poly/cotton shell
- Blended shell gives excellent wear and less moisture absorption than cotton
- Nap-in double palm
- Clute cut with red knitwrist

Part Number	Description	Size
RAD64057398	18 oz Nap-In, Double Palm, Red Knitwrist	XLarge

D
RAD64057398



RADNOR

A. Quilted Cotton Double Palm Gloves

- Cotton palm with blended cotton/poly back, cuff and lining
- Double palm provides improved wear and comfort
- Choose from Nap-In fabric for abrasion resistance or Nap-Out for heat protection
- Clute cut

Part Number	Description	Size
RAD64057202	Nap-In, Double Palm, Knitwrist	Men's
RAD64057203	Nap-In, Double Palm, Band Top	Men's

B. Gold Chore Gloves

- 18 oz cotton/polyester blend full chore glove
- Chore gloves keep hands warmer and provide more cushioning comfort than canvas alone
- Clute cut with standard lining

Part Number	Description	Size
RAD64057192	18 oz Gold Chore, Knitwrist	Men's

C. Canvas Back Gold Chore Gloves

- 18 oz cotton/polyester blended canvas back chore gloves
- Standard lining offers comfort and good heat dispersion
- Clute cut

Part Number	Description	Size
RAD64057190	18 oz Canvas Back Chore, Blue Knitwrist	Men's
RAD64057228	18 oz Canvas Back Chore, Gauntlet	Men's

A

RAD64057202



RAD64057203



B

RAD64057192



C

RAD64057190



RAD64057228



INFORMATION FOR YOUR SAFETY

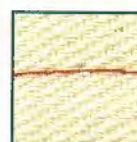
FYS

Nap-In Versus Nap-Out

All cotton fabric used in the production of Hot Mills is napped. Napping is the pulling-up of fibers from the base weave resulting in a fuzzy, raised surface. Nap-In or Nap-Out refers to the direction of the napping, either facing inside or outside. Nap-In fabric provides better abrasion resistance and outwears Nap-Out fabric. Nap-Out fabric provides greater heat protection.



Nap-Out



Nap-In

A. Mediumweight Hot Mill Gloves

- Hot mills have cotton palm with blended cotton/poly back, cuff and lining
- Two layers of fabric in the palm guard against moderate heat, abrasion and wear
- Clute cut with knuckle strap

Part Number	Description	Size
RAD64057194	Nap-Out, Band Top	Men's

B. Standardweight Hot Mill Gloves

- Cotton outer shell with blended cotton/poly lining
- Two layers in the palm protect against exposure to moderate heat
- Optional green palm and forefinger helps hide dirt
- Clute cut

Part Number	Description	Size
RAD64057193	Nap-In, Band Top	Men's
RAD64057206	Nap-Out, Band Top	Men's
RAD64057207	Nap-Out, Gauntlet	Men's
RAD64057198	Nap-Out, Green Palm, Band Top	Men's
RAD64057199	Nap-Out, Green Palm, Gauntlet	Men's

C. Burlap Lined Hot Mill Gloves

- Three-layer construction on palm
- Burlap lining for increased heat protection
- Knuckle strap provides protection to knuckles and back of hand
- Clute cut

Part Number	Description	Size
RAD64057195	28 oz Nap-Out, Band Top	Men's
RAD64057204	32 oz Nap-Out, Band Top	Men's

D. Extra-Heavyweight Hot Mill Gloves

- Hot mills have cotton outer shell and cotton/poly blend in mid layer and inner lining
- Provides improved heat dispersion and comfort
- Clute cut with knuckle strap

Part Number	Description	Size
RAD64057196	Nap-Out, Band Top	Men's
RAD64057197	Nap-Out, Gauntlet	Men's



Burlap Lined

Honeywell
NORTH

E. Grip N® Nitrile Hot Mill Gloves

- Knit design allow hands to breathe, unlike cut and sewn hot mills
- Nitrile Grip N® Coating on both sides provides excellent grip and longer life
- Provides protection against intermittent heat up to 400°F

Part Number	Description	Size
HON51/7147	Cotton, Knitwrist	Men's

F. Grip N® Kevlar® Hot Mill Gloves

- Blended design puts Kevlar® on outside for cut/slash protection and cotton/polyester on the inside for worker comfort
- Nitrile Grip N® Coating provides excellent grip and longer life
- Ambidextrous to enhance value

Part Number	Description	Size
HON52/7457	Kevlar® and Cotton, Knitwrist	Men's

String Knit Gloves

RADNOR

A. String Knit Gloves

- Fingert and fingerless options made with cotton/polyester blend
- Gray color hides dirt for extended use
- Ambidextrous for longer wear
- For warehousing, general maintenance, parts handling, assembly and food processing

Part Number	Description	Weight	Size
RAD64057175	Natural String	Light	Men's
RAD64057176	Natural String	Light	Ladies'
RAD64057181	Natural String	Medium	Men's
RAD64057182	Natural String	Medium	Ladies'
RAD64057209	Gray String	Medium	Men's
RAD64057208	Gray String	Medium	Ladies'
RAD64057178	Natural String	Heavy	Men's
RAD64057179	Natural String	Heavy	Ladies'
RAD64057211	Gray String	Heavy	Men's
RAD64057212	Gray String	Heavy	Ladies'
RAD64056423	Natural Fingerless	Medium	Men's
RAD64056424	Natural Fingerless	Medium	Ladies'

B. Bleached White String Knit Gloves

- Regular weight bleached white cotton/polyester blend
- Ambidextrous for longer wear
- For use in food processing applications, where a clean appearance is vital and replacement is frequent

Part Number	Description	Weight	Size
RAD64057266	Bleached White	Regular	Men's
RAD64057267	Bleached White	Regular	Ladies'

C. 100% Cotton String Knit Gloves

- Regular weight 100% cotton
- Ambidextrous for longer wear
- For light heat applications, parts handling, shipping and receiving, food processing and applications in refrigerated areas

Part Number	Description	Weight	Size
RAD64057004	100% Cotton	Regular	Men's
RAD64057005	100% Cotton	Regular	Ladies'

D. ThermaStat® Insulating Liners

- DuPont® hollow-core hydrophobic polyester protects hands from the cold
- Quick evaporative rate wicks moisture away
- Ideal for use in cold and damp work environments
- Ambidextrous for longer wear, one size fits most
- Machine washable

Part Number	Description	Size
RAD64057000	Blue	One Size Fits Most
RAD64057001	White	One Size Fits Most

A RAD64057178

RAD64056423



RAD64057211



B RAD64057266



C RAD64057004

D RAD64057000



A. PVC Dotted String Knit Gloves

- Mediumweight cotton/polyester blend
- Choose from PVC dots on one side for a great grip, or two sides for longer wear

Part Number	Description	Size
① RAD64057184	PVC Dotted One-Side	Men's
① RAD64057185	PVC Dotted One-Side	Ladies'
① RAD64057187	PVC Dotted Two-Side	Men's
① RAD64057188	PVC Dotted Two-Side	Ladies'



A
RAD64057184



B
RAD64057018



C
RAD64057007

B. Honeycomb String Knit Gloves

- Orange acrylic/polyester string knit
- PVC criss-cross pattern on two sides for enhanced grip

Part Number	Description	Size
① RAD64057016	PVC Honeycomb Pattern, Two Sides	Small
① RAD64057017	PVC Honeycomb Pattern, Two Sides	Medium
① RAD64057018	PVC Honeycomb Pattern, Two Sides	Large
① RAD64057019	PVC Honeycomb Pattern, Two Sides	XLarge

D
RAD64057009



C. PVC Block String Knit Gloves

- Cotton/polyester blend
- Ambidextrous
- PVC block coating on front and back for general purpose work

Part Number	Description	Size
① RAD64057007	PVC Block, Two Sides	Men's
① RAD64057008	PVC Block, Two Sides	Ladies'

F
RAD64056518



D. PVC Palm Coated String Knit Gloves

- Natural color string knit cotton/poly blend
- Fully coated brown PVC on one side

Part Number	Description	Size
① RAD64057009	PVC Palm Coated	Men's
① RAD64057010	PVC Palm Coated	Ladies'

F. Latex Coated String Knit Gloves

- Seamless gray 10-gauge cotton/poly string knit shell
- Textured latex coating on the palm and fingertips for enhanced wet or dry grip
- Gray color helps hide dirt; the latex coating provides puncture and abrasion resistance
- Non-coated back sustains ventilation

E. Economy Latex Coated String Knit Gloves

- Economical white cotton/poly 7-gauge string knit shell
- Light latex palm coating helps improve grip for material handling
- Offers dexterity, comfort and breathability at a great price

Part Number	Description	Size
RAD64057011	Latex Palm Coated	Men's
RAD64057012	Latex Palm Coated	Ladies'



E
RAD64057011

Part Number	Description	Color/Liner	Size
RAD64057876	Latex Palm Coated	Gray/Black	Small
RAD64057877	Latex Palm Coated	Gray/Black	Medium
RAD64057878	Latex Palm Coated	Gray/Black	Large
RAD64057879	Latex Palm Coated	Gray/Black	XLarge
RAD64056516	Latex Palm Coated	Gray/Blue	Small
RAD64056517	Latex Palm Coated	Gray/Blue	Medium
RAD64056518	Latex Palm Coated	Gray/Blue	Large
RAD64056519	Latex Palm Coated	Gray/Blue	XLarge

WARNING ①: This product can expose you to chemicals including Di(2-ethylhexyl)phthalate (DEHP), which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Head and Face Protection
Hearing Protection
Respiratory Protection
Instrumentation
Fall Protection
Confined Spaces
Hand Protection
Protective Workwear
First Aid Products
Spill Control & Containment
Facility Supplies
Flammable Storage

General Purpose Coated Gloves

RADNOR

A. Microfoam Nitrile Coated Gloves

- Seamless 15-gauge nylon liner provides comfort and enhanced tactile sensitivity
- Microfoam nitrile coating optimizes grip for precision handling
- Dotted palm improves durability and provides additional cushioning
- Antibacterial and silicone-free

Part Number	Description	Color/Liner	Size
RAD64056601	Palm Coated	Black/Navy	Small
RAD64056602	Palm Coated	Black/Navy	Medium
RAD64056603	Palm Coated	Black/Navy	Large
RAD64056604	Palm Coated	Black/Navy	XLarge
RAD64056605	Palm Coated	Black/Navy	2XLarge
RAD64056611	¾ Coated	Black/Navy	Small
RAD64056612	¾ Coated	Black/Navy	Medium
RAD64056613	¾ Coated	Black/Navy	Large
RAD64056614	¾ Coated	Black/Navy	XLarge
RAD64056631	¾ Coated with Dotted Palm	Black/Navy	Small
RAD64056632	¾ Coated with Dotted Palm	Black/Navy	Medium
RAD64056633	¾ Coated with Dotted Palm	Black/Navy	Large
RAD64056634	¾ Coated with Dotted Palm	Black/Navy	XLarge



A RAD64056603



RAD64056633



B RAD64056398

B. Premium Foam Nitrile Palm Coated Gloves

- Seamless 15-gauge nylon knit liner is breathable with an exceptional fit for comfort
- Foam nitrile palm coating is designed to channel oil away from the glove surface to improve grip
- Great for applications requiring a high degree of dexterity and sensitivity

Part Number	Description	Color/Liner	Size
RAD64056390	Palm Coated	Gray/White	XSmall
RAD64056391	Palm Coated	Gray/White	Small
RAD64056392	Palm Coated	Gray/White	Medium
RAD64056393	Palm Coated	Gray/White	Large
RAD64056394	Palm Coated	Gray/White	XLarge
RAD64056395	Palm Coated	Gray/White	2XLarge
RAD64056396	Palm Coated	Black/S&P	Small
RAD64056397	Palm Coated	Black/S&P	Medium
RAD64056398	Palm Coated	Black/S&P	Large
RAD64056399	Palm Coated	Black/S&P	XLarge

RAD64056393

C. Economy Foam Nitrile Palm Coated Gloves

- Seamless 13-gauge nylon knit liner
- Black foam nitrile palm coating provides improved grip in wet or light oil applications
- Gray shell helps to conceal dirt and promote longer wear

Part Number	Description	Color/Liner	Size
RAD64056000	Palm Coated	Black/Gray	XSmall
RAD64056001	Palm Coated	Black/Gray	Small
RAD64056002	Palm Coated	Black/Gray	Medium
RAD64056003	Palm Coated	Black/Gray	Large
RAD64056004	Palm Coated	Black/Gray	XLarge
RAD64056005	Palm Coated	Black/Gray	2XLarge



C RAD64056003



A. Nitrile Palm Coated Gloves

- Seamless white 13-gauge nylon knit liner offers a high level of dexterity
- Durable gray nitrile coating resists abrasion and repels oil for improved grip
- Good for general purpose assembly and parts handling

Part Number	Description	Color/Liner	Size
RAD64056347	Palm Coated	Gray/White	XSmall
RAD64056348	Palm Coated	Gray/White	Small
RAD64056349	Palm Coated	Gray/White	Medium
RAD64056350	Palm Coated	Gray/White	Large
RAD64056351	Palm Coated	Gray/White	XLarge

B. Latex Palm Coated Gloves

- Seamless gray 13-gauge nylon liner provides excellent fit and feel
- Crinkle black latex coating on the palm and fingertips provides flexibility
- Durable hand protection with excellent grip

Part Number	Description	Color/Liner	Size
RAD64056506	Palm Coated	Black/Gray	Small
RAD64056507	Palm Coated	Black/Gray	Medium
RAD64056508	Palm Coated	Black/Gray	Large
RAD64056509	Palm Coated	Black/Gray	XLarge

C. Air-Infused PVC Palm Coated Gloves

- Seamless black 15-gauge nylon knit liner provides great dexterity
- Blue, air-infused PVC coating draws moisture and liquid away from the surface for superior wet grip
- Uncoated back for ventilation and wearer comfort

Part Number	Description	Color/Liner	Size
① RAD64056501	Palm Coated	Blue/Black	Small
① RAD64056502	Palm Coated	Blue/Black	Medium
① RAD64056503	Palm Coated	Blue/Black	Large
① RAD64056504	Palm Coated	Blue/Black	XLarge
① RAD64056505	Palm Coated	Blue/Black	2XLarge

D. Premium and Economy Polyurethane Palm Coated Gloves

- Premium gloves have a seamless 15-gauge nylon knit liner with a thick PU coating for superior resistance to abrasion and tearing while still providing enhanced tactile sensitivity
- Economy gloves have a seamless 13-gauge nylon knit liner with a light PU coating for tactility and dexterity while still providing a high level of abrasion resistance

Part Number	Description	Color/Liner	Size
RAD64056380	Premium Palm Coated	White/White	XSmall
RAD64056381	Premium Palm Coated	White/White	Small
RAD64056382	Premium Palm Coated	White/White	Medium
RAD64056383	Premium Palm Coated	White/White	Large
RAD64056384	Premium Palm Coated	White/White	XLarge
RAD64056385	Premium Palm Coated	Gray/Black	XSmall
RAD64056386	Premium Palm Coated	Gray/Black	Small
RAD64056387	Premium Palm Coated	Gray/Black	Medium
RAD64056388	Premium Palm Coated	Gray/Black	Large
RAD64056389	Premium Palm Coated	Gray/Black	XLarge
RAD64056490	Premium Palm Coated	Gray/Black	2XLarge
RAD64056361	Economy Palm Coated	White/White	Small
RAD64056362	Economy Palm Coated	White/White	Medium
RAD64056363	Economy Palm Coated	White/White	Large
RAD64056364	Economy Palm Coated	White/White	XLarge
RAD64056366	Economy Palm Coated	Black/Black	Small
RAD64056367	Economy Palm Coated	Black/Black	Medium
RAD64056368	Economy Palm Coated	Black/Black	Large
RAD64056369	Economy Palm Coated	Black/Black	XLarge
RAD64056370	Economy Palm Coated	Black/Black	2XLarge
RAD64056375	Economy Palm Coated	Gray/Gray	Small
RAD64056376	Economy Palm Coated	Gray/Gray	Medium
RAD64056377	Economy Palm Coated	Gray/Gray	Large
RAD64056378	Economy Palm Coated	Gray/Gray	XLarge
RAD64056379	Economy Palm Coated	Gray/Gray	2XLarge

A RAD64056350



B RAD64056508



C RAD64056503



D RAD64056388



RAD64056377

WARNING ⚠: This product can expose you to chemicals including Di(2-ethylhexyl)phthalate (DEHP), which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

General Purpose Coated Gloves



PROTECTIVE INDUSTRIAL PRODUCTS

A. MaxiFlex® Ultimate™ Gloves with AD-APT™ Technology by ATG®

- AD-APT™ technology keeps hands drier and smelling fresh and clean
- Seamless 15-gauge knit nylon/Lycra® with MicroFoam nitrile-coated grips
- Maximum comfort and dexterity increases productivity and compliance
- Compatible with light oils and provides good grip and excellent abrasion resistance
- 25% thinner than most foam nitrile gloves on the market
- Microencapsulated, natural-based components are released as the skin temperature rises keeping hands cooler
- Complies with Federal regulations for food contact, 21 CFR, Parts 170-199

Part Number	Description	Color/Liner
PIP42-874/*	Palm Coated	Gray Liner

* To complete Part Number, insert size S, M, L, XL, XXL

B. MaxiFlex® Ultimate™ and Endurance™ Gloves by ATG®

- Seamless 15-gauge knit nylon/Lycra® with MicroFoam nitrile-coated grips
- Compatible with light oils and provides good grip and excellent abrasion resistance
- Endurance™ glove incorporates unique Micro Dots on palm for excellent grip
- Knit wrist prevents dirt and debris from entering the glove
- 25% thinner than most foam nitrile gloves on the market
- Complies with Federal regulations for food contact, 21 CFR, Parts 170-199

Part Number	Description	Color/Liner
PIP34-874/*	Ultimate™ Palm Coated	Black/Gray
PIP34-875/*	Ultimate™ ¾ Coated	Black/Gray
PIP34-876/*	Ultimate™ Fully Coated	Black
PIP34-844/*	Endurance™ Palm Coated	Black/Gray
PIP34-845/*	Endurance™ ¾ Coated	Black/Gray
PIP34-846/*	Endurance™ Fully Coated	Black

* To complete Part Number, insert size S, M, L, XL, XXL

C. MaxiFoam® Premium by ATG®

- Premium foam nitrile-coated seamless 15-gauge knit nylon liner
- Channels oil away from glove surface for excellent grip
- Ultra-cool and very comfortable to wear
- Excellent dexterity, sensitivity, tactility, wet and dry grip
- Complies with FDA food handling requirements 21 CFR, Part 177

Part Number	Description	Color/Liner
PIP34-800/*	Palm Coated	Gray/White

* To complete Part Number, insert size S, M, L, XL

D. MaxiDry® by ATG®

- Seamless 15-gauge knit nylon/Lycra® shell is comfortable and flexible
- Increased resistance to oils via ATG's LiquiTech® Technology
- Exclusive GripTech® allows for a controlled and superior grip in oily and wet applications
- Foam nitrile coating provides good grip and excellent abrasion resistance
- Elasticated support in the wrist area

Part Number	Description	Color/Liner	Size
PIP56-424	Palm Coated	Black/Purple	Small-2XLarge
PIP56-425	¾ Coated	Black/Purple	Small-2XLarge
PIP56-426	Fully Coated	Black/Purple	Small-2XLarge

A PIP42-874/L



C PIP34-800/L



B PIP34-874/L



D PIP56-425



PIP34-875/L



PIP34-876/L



Endurance™
Micro Dot Grip



General Purpose Coated Gloves

A. Ninja® FLT (Feather Lite Technology) Gloves

- Soft seamless 15-gauge nylon/spandex shell for the greatest assortment of dexterity, sense of touch, comfort and protection
- FLT (Feather Lite Technology) coating provides extreme abrasion resistance and grip with a feather lite feel
- Touch screen compatibility offers a perfect option for those operating touch screens

Part Number	Description	Color/Liner
① MEGN9659*	Palm Coated	Dark Blue/Light Blue

* To complete Part Number, insert size S, M, L, XL, XXL

B. Ninja® HPT (Hydropellent Technology) Gloves

- Seamless 15-gauge nylon shell provides comfort, dexterity, sense of touch and protection
- HPT (Hydropellent Technology) coating creates encapsulated air molecules which repel liquids for a firm wet or dry grip plus provides a cushioning effect
- Black on black color scheme designed to conceal dirt and grime

Part Number	Description	Color/Liner
① MEGN9699*	Palm Coated	Black/Black

* To complete Part Number, insert size S, M, L, XL

C. Ninja® Lite Gloves

- 18-gauge athletic grade nylon shell with PU-coated palm and fingertips
- Feather-light second skin feeling
- Lighter glove for greater tactile sensitivity

Part Number	Description	Color/Liner
① MEGN9696*	Palm Coated	Black/Blue

* To complete Part Number, insert size S, M, L, XL

D. Ninja® Flex Gloves

- 15-gauge red nylon shell with textured ultra-light gray natural rubber latex coating on palm and fingertips
- Treated with Actifresh® to promote freshness and kill bacteria
- Complies with regulations for food contact

Part Number	Description	Color/Liner
① MEGN9680*	Palm Coated	Gray/Red

* To complete Part Number, insert size S, M, L, XL

E. Hi-Vis "Watch Your Hands" Gloves

- Seamless 15-gauge nylon shell designed for tactile sensitivity and dexterity
- Premium nitrile foam coating increases the abrasion durability, while also increasing the users gripping power
- The hi-vis orange color scheme and "Watch Your Hands" logo enhances safety awareness

Part Number	Description	Color/Liner
① MEG96790HV1*	Palm Coated	High Visibility Orange/Gray

* To complete Part Number, insert size S, M, L, XL, XXL

A MEGN9659L



B MEGN9699L



C MEGN9696L



D MEGN9680L



E MEG96790HVIL



WARNING ①: Cancer and Reproductive Harm—
www.P65Warnings.ca.gov

Head and Face
Protection

Hearing
Protection

Respiratory
Protection

Instrumentation

Fall Protection
Confined Spaces

Hand
Protection

Protective
Workwear

First Aid
Products

Spill Control &
Containment

Facility Supplies

Flammable
Storage

General Purpose Coated Gloves

Ansell

ZONZ™
Comfort Fit Technology

FORTIX™
Abrasion Resistance Technology

ANSELL GRIP™
Ansell Grip Technology™

Ansell Product Technologies

ZONZ™ is an innovative knitting technology that uses varying stitch designs around stress areas to tailor glove fit and enhance hand movement for higher dexterity and reduced fatigue.

FORTIX™ is a patent pending technology that applies a thin, resilient and breathable nitrile foam coating to knitted gloves to dramatically extend their working life and improve their comfort in abrasive applications.

ANSELL GRIP™ is a coating treatment that minimizes the force required to grip oily or wet tools or materials, reducing hand and arm fatigue and improving dexterity, safety and productivity.

A. HyFlex® 11-840 Light-Duty Multi-Purpose Gloves

- Extreme durability and superior fit
- With an ANSI Level 4 abrasion rating, sets a new standard for glove life in light-duty applications
- **FORTIX™ Abrasion Resistance Technology** provides up to three times the abrasion performance of other lightweight, knit-dipped gloves
- Coating provides an enhanced dry grip and extended glove life

Part Number	Description	Color/Liner
ANE11-840-*	Palm Coated	Black/Gray

* To complete Part Number, insert size 6, 7, 8, 9, 10, 11

B. HyFlex® 11-818 Light-Duty wMulti-Purpose Gloves

- Seamless 18-gauge nylon-spandex liner and ultra-thin palm coating for barehand-like feel
- **FORTIX™ Abrasion Resistance Technology** creates extended glove life and increased breathability
- **ZONZ™ Comfort Fit Technology** improves support, breathability and range of movement

Part Number	Description	Color/Liner
ANE11-818-*	Palm Coated	Blue/Blue

* To complete Part Number, insert size 6, 7, 8, 9, 10, 11

C. HyFlex® 11-801 Light-Duty Multi-Purpose Gloves

- Outstanding grip with a relaxed fit
- Advanced technology for relaxed fit in high stress areas
- Molds naturally to hand, helping prevent fatigue
- **ZONZ™ Comfort Fit Technology** improves support, breathability and range of movement
- Channels oil away for sure grip in light oil applications
- Industrial-friendly color hides dirt and grime, increasing time between laundry cycles
- Enables handling of small parts with precision, dexterity and flexibility

Part Number	Description	Color/Liner
ANE11-801-*	Palm Coated	Black/Gray

* To complete Part Number, insert size 6, 7, 8, 9, 10, 11



ANE11-840-9



ANE11-818-9

D. HyFlex® 11-800 Light-Duty Multi-Purpose Gloves

- Big comfort when handling small parts
- Ansell's original foam nitrile coating
- Channels oil away for sure grip in light oil applications
- **ZONZ™ Comfort Fit Technology** improves support, breathability and range of movement
- Provides good grip in dry environments
- Ergonomic form-fitting liner design
- Exceptional comfort and fit increases worker acceptance and safety compliance

Part Number	Description	Color/Liner
ANE11-800-*	Palm Coated	Gray/White

* To complete Part Number, insert size 6, 7, 8, 9, 10, 11

E. HyFlex® 11-920 Medium-Duty Oil-Repellent Gloves

- **ANSELL GRIP™ Technology** offers microscopic channels that transfer oils and other lubricants away from the gripping surface
- Increases surface contact for enhanced grip and control
- Prevents oil penetration and reduces the risk of dermatitis and liquid exposure
- Multi-layer dipping process provides high abrasion resistance
- Nylon fine-gauge liner provides softness, comfort and breathability

Part Number	Description	Color/Liner
ANE11-920-*	Palm Coated	Blue/Blue

* To complete Part Number, insert size 6, 7, 8, 9, 10, 11



ANE11-801-8



ANE11-800-8



ANE11-920-9

A. HyFlex® 11-900 Light-Duty Multi-Purpose Gloves

- Nitrile coating provides good snag, puncture and superior abrasion resistance
- Reduce oil penetration, which minimizes the risk of dermatitis
- Excellent grip in dry environments
- Breathable stretch knit liner molds naturally to the hand, decreasing fatigue



A ANE11-900-9

Part Number	Description	Color/Liner
ANE11-900-*	Palm Coated	Blue/White

* To complete Part Number, insert size 6, 7, 8, 9, 10

B. HyFlex® 11-618 Light-Duty Multi-Purpose Gloves

- Lightweight 18-gauge liner maximizes touch and precision
- Enhanced flexibility, tactility and handling efficiency
- High abrasion resistance extends glove life

Part Number	Description	Color/Liner
① ANE11-618-*	Palm Coated	Black/Blue

* To complete Part Number, insert size 6, 7, 8, 9, 10, 11

C. HyFlex® 11-600 Light-Duty Multi-Purpose Gloves

- Polyurethane palm coating provides maximum tactile sensitivity in the finger area for exceptional feel
- Excellent fit and performance to maintain high productivity
- Ultra-cool stretch nylon liner provides barehand dexterity

Part Number	Description	Color/Liner
① ANE11-600-*GRY	Palm Coated	Gray/Black

* To complete Part Number, insert size 6, 7, 8, 9, 10, 11

D. HyFlex® 48-101 Light-Duty Multi-Purpose Gloves

- Designed for light applications that require comfort and abrasion resistance
- Offers precise handling of small objects in dry or light oily environments

Part Number	Description	Color/Liner
① ANE48-101-*	Palm Coated	Gray/Black

* To complete Part Number, insert size 6, 7, 8, 9, 10, 11

E. ActivArm® 80-100 Heavy-Duty Multi-Purpose Gloves

- Ergonomically designed with a soft gray, seamless poly/cotton knit liner palm-dipped with a textured natural rubber coating
- Fully coated thumb provides added protection
- Offers a combination of abrasion and puncture resistance with superior wet and dry grip
- Uncoated back allows air to circulate, keeping hands cool and dry
- Provides exceptional fit and comfort
- CAUTION: Natural rubber latex may cause allergic reactions in some individuals

Part Number	Description	Color/Liner
ANE80-100-*	Palm Coated	Blue/Gray

* To complete Part Number, insert size 6, 7, 8, 9, 10

B ANE11-618-9



C ANE11-600-9GRY



D ANE48-101-9



E ANE80-100-9



WARNING ①: This product can expose you to chemicals including N,N-Dimethylformamide, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

General Purpose Coated Gloves

Ansell

A. HyFlex® 11-812 Light-Duty Multi-Purpose Gloves

- Designed to easily tear apart at multiple high risks areas to minimize the risk of severe injury if the glove becomes entangled in a rotating tool
- Provides the tactility needed to grab even the smallest parts
- **ZONZ™ Comfort Fit Technology** offers extreme breathability to keep hands cool and comfortable

Part Number	Description	Color/Liner
ANE11-812-*	Palm Coated	White/White

* To complete Part Number, insert size 6, 7, 8, 9, 10

B. HyFlex® 11-816 Light-Duty Multi-Purpose Gloves

- Thin liner and coating provide extreme comfort and a bare hand feel for fingertip sensitivity for precision tasks
- **FORTIX™ Abrasion Resistance Technology** creates extended glove life and increased breathability

Part Number	Description	Color/Liner
ANE11-816-*	Palm Coated	Black/Blue

* To complete Part Number, insert size 6, 7, 8, 9, 10, 11

C. HyFlex® 11-100 Light-Duty Multi-Purpose Gloves

- Designed for micro-electronic work where electro-static discharge (ESD) must be avoided
- Nitrile foam coating ensures that surfaces stay clean and uncontaminated
- Thin design improves the handling of even smaller components

Part Number	Description	Color/Liner
ANE11-100-*	Palm Coated	Gray/White

* To complete Part Number, insert size 6, 7, 8, 9, 10, 11

D. HyFlex® 11-925 Ultra Light-Duty Oil-Repellent Gloves

- Combines a ¾ dip geometry, oil repellence and oil grip into a highly dexterous, high comfort glove
- **ANSELL GRIP™ Technology** provides reduced risk of slippage in dynamic environments
- Constructed with fine gauge nylon/spandex yarn providing an unrestricted second-skin feel

Part Number	Description	Color/Liner
ANE11-925-*	¾ Coated	Blue/Blue

* To complete Part Number, insert size 6, 7, 8, 9, 10, 11

A ANE11-812-9



B ANE11-816-9



C ANE11-100-9



D ANE11-925-9



A. 341 Gloves

- Seamless 13-gauge knit nylon with a lighter, flexible crinkle finish natural latex palm
- Technology improvement on existing GRIP series coating
- No irritation by seams when in contact with the skin
- Anatomical hand shape design
- Provide max flexibility and tactile sensitivity without sacrificing protection and durability

Part Number	Description	Color/Liner
B13341*	Palm Coated	Black/Gray

* To complete Part Number, insert size S-06 (S), M-07 (M), L-08 (L), XL-09 (XL)

B. 306 Gloves

- Built to excel in the elements year-round, engineered with revolutionary dual natural rubber coating technology
- Extra black coating on palm provides enhanced grip and abrasion resistance
- 13-gauge seamless knit nylon/polyester liner with blue full foam natural rubber coating
- Impermeability defies liquids

Part Number	Description	Color/Palm
B13306*	Fully Coated	Blue/Black

* To complete Part Number, insert size S-06 (S), M-07 (M), L-08 (L), XL-09 (XL), XXL-10 (XXL)

C. ATLAS® 300 Gloves

- Designed for optimal fit and long-lasting comfort
- Lightweight natural rubber coating provides maximum grip and dexterity
- Elastic knit wrist cuff prevents debris from entering the glove
- Open-back ensures breathability and reduces perspiration

Part Number	Description	Color/Liner
B13300*	Palm Coated	Blue/Gray

* To complete Part Number, insert size S-07 (S), M-08 (M), L-09 (L), XL-10 (XL), XXL-11 (XXL)

D. ATLAS® 305 Gloves

- Durable natural rubber palm and knuckle coating with rough textured gripping
- Light gray cotton-polyester lining with blue latex palm coating
- Excellent wet and dry grip
- Knuckles are covered to provide more protection and dexterity

Part Number	Description	Color/Liner
B13305*	¾ Coated	Blue/Gray

* To complete Part Number, insert size S-07 (S), M-08 (M), L-09 (L), XL-10 (XL)

E. ATLAS® 317 Gloves

- Breathable 10-gauge bright yellow knitted liner with fluorescent orange palm coating
- Excellent wet and dry rough textured gripping
- Great for low light visibility
- Glove markings are luminous and actually glow in the dark

Part Number	Description	Color/Liner
B13317*	Palm Coated	Orange/Yellow

* To complete Part Number, insert size S-07 (S), M-08 (M), L-09 (L), XL-10 (XL)

F. ATLAS® 30 Gloves

- Black natural rubber palm coating with wrinkle grip
- 10-gauge seamless gray knitted liner
- Reinforced thumb crotch with black on blue wear indicator for long-wearing comfort
- Excellent wet and dry grip

Part Number	Description	Color/Liner
B13330*	Palm Coated	Black/Gray

* To complete Part Number, insert size M-08 (M), L-09 (L), XL-10 (XL)



B13341L-08

B13306L-08

B13300L-09

General Purpose Coated Gloves



A. 380 Gloves

- Oil-resistant coating ensures long-lasting grip
- Nitrile foam coating with embossed waffle-pattern finish
- Lightweight design provides maximum comfort and dexterity
- Wrist cuff prevents debris from entering the glove
- Open-back ensures breathability

Part Number	Description	Color/Liner
B13380*	Palm Coated	Black/Blue

* To complete Part Number, insert size S-06 (S), M-07 (M), L-08 (L), XL-09 (XL)

B. 350 Gloves

- Nitrile palm coating with textured grip
- 10-gauge seamless knitted liner
- Ergonomic shape and abrasion resistant

Part Number	Description	Color/Liner
B13350*	Palm Coated	Green/Gray

* To complete Part Number, insert size S-07 (S), M-08 (M), L-09 (L), XL-10 (XL)

C. 4500 Gloves

- Nitrile palms provide good grip and resistance to oil and abrasions
- Seamless nylon liner provides comfort and cleanliness
- Open back allows hands to breathe

Part Number	Description	Color/Liner
B134500*	Palm Coated	Green/Green

* To complete Part Number, insert size 06 (XS), 07 (S), 08 (M), 09 (L), 10 (XL)

D. 377 Gloves

- Fully dipped nitrile coated glove is dipped in sky blue thin-nitrile and has black foam nitrile coating in the palm area
- Thin nitrile coating offers limited protection against a wide range of chemical substances
- Superior foam overdip ensures excellent grip in oily applications
- 13-gauge seamless knit liner

Part Number	Description	Color/Palm
B13377*	Fully Coated	Blue/Black

* To complete Part Number, insert size M-07 (M), L-08 (L), XL-09 (XL), XXL-10 (XXL)

E. 381 Gloves

- Embossed "S" pattern foam nitrile palm finish encourages liquid to roll off to maximize grip in wet and oily applications
- Microfiber properties boost vapor permeation and enhance breathability
- 13-gauge seamless microfiber knit liner provides comfortable fit and excellent dexterity
- Extended cuff for added protection

Part Number	Description	Color/Liner
B13381*	Palm Coated	Black/Gray

* To complete Part Number, insert size S-06 (S), M-07 (M), L-08 (L), XL-09 (XL)



B13380L-08



B13350L-09



B134500-09



B13377L-08



B13381L-08

A. Honeywell North® NorthFlex Red™ Foamed PVC Palm Coated Gloves

- 15-gauge seamless nylon shell with a foam PVC palm coating
- Exceptional grip and abrasion resistance
- Soft and flexible coating allows tactility and dexterity
- Contains no reaction-causing, natural rubber proteins

Part Number	Description	Color/Liner
HONNF11/*	Palm Coated	Black/Red

* To complete Part Number, insert size 7S (S), 8M (M), 9L (L), 10XL (XL), 11XXL (XXL)

B. Honeywell North® NorthFlex™ Oil Grip Gloves

- Nitrile dual-coated surface is textured with thousands of microscopic pockets to disperse fluids
- 15-gauge lightweight nylon liner is durable and provides a high level of abrasion resistance
- Color-coded cuff over stitching
- Also available in fully coated version

Part Number	Description	Color/Liner
HONNF35/*	Palm Coated	Black/Green

* To complete Part Number, insert size 7S (S), 8M (M), 9L (L), 10XL (XL), 11XXL (XXL)

C. Honeywell North® Worknit® Gloves

- Nitrile coating for excellent gripping and abrasion resistance
- Cotton lining provides cushioning and absorbs perspiration

Part Number	Description	Color/Liner
HON85/3729*	Palm Coated	Red/Multi

* To complete Part Number, insert size M, L, XL

D. Honeywell North® Smitty® Gloves

- Precision blended cotton/polyester shell can be laundered or dry cleaned with minimal shrinkage
- Nitrile coating on palm provides a sure grip, good abrasion resistance and longer life
- Meets a variety of applications and is versatile enough to replace a wide range of glove styles

Part Number	Description	Color/Liner	Size
HON81/1162M	Palm Coated	Brown/White	Men's
HON81/1162S	Palm Coated	Brown/White	Ladies'



E. PIP ZONE DEFENSE® Zone One Gloves

- Zone One, the Red Zone, offers the lowest level of cut protection, ANSI 1
- Appropriate for light maintenance, box handling and small parts assembly
- Red nylon shell with black nitrile palm coat for minimal cut protection and enhanced tactile sensitivity and excellent dexterity
- Knit wrist, machine washable, antibacterial, silicone free

Part Number	Description	Color/Liner	Size
PIP701CRNF	Nitrile Palm Coated	Black/Red	Small-XLarge
PIP701CRPB	PU Palm Coated	Black/Red	Small-XLarge

D HON81/1162M



E PIP701CRNF



C



HON85/3729L

A HONNF11/9L



B HONNF35/9L



General Purpose Coated Gloves

RADNOR

A. Lightweight Nitrile Coated Gloves

- 100% cotton interlock lining for a greater sense of touch and dexterity
- Thinner palm coating of lightweight nitrile (NBR) provides abrasion, chemical and cut resistance
- Ideal for use in light to medium fabrication, material handling and maintenance

Part Number	Description	Size
RAD64056313	¾ Coated, Knitwrist	Small
RAD64056314	¾ Coated, Knitwrist	Medium
RAD64056315	¾ Coated, Knitwrist	Large
RAD64056316	¾ Coated, Knitwrist	XLarge

A RAD64056315



B. Premium Nitrile Coated Gloves

- Ideal for chemical processing, oil refining, paint manufacturing, metal treatment, petrochemical and varnish manufacturing applications
- Features a nitrile (NBR) rubber coating on the entire glove for all-over cut, abrasion, snag and puncture resistance
- Comfortable 100% cotton jersey lining is treated with Actifresh® to help prevent odors and eliminate germs
- Choose from palm or fully coated styles

Part Number	Description	Size
RAD64056300	¾ Coated, Knitwrist	Small
RAD64056301	¾ Coated, Knitwrist	Large
RAD64056304	¾ Coated, Safety Cuff	Large
RAD64056308	Fully Coated, Knitwrist	Large
RAD64056312	Fully Coated, Safety Cuff	Large

B RAD64056304



RAD64056308



C. Economy Rubber Coated Gloves

- Cotton canvas shell with shirred elastic back and 2" cuff
- Yellow natural rubber coating with crinkle finish offers enhanced grip and abrasion resistance

Part Number	Description	Size
RAD64057920	¾ Coated, Safety Cuff	Large

C RAD64057920



Ansell

A. Ansell® Golden Grab-It® II Gloves

- Soft jersey lining provides superior comfort and flexibility
- Premium-grade natural rubber crinkle finish coating offers long service life
- Use for handling sharp-edged materials like glass, scrap and sheet metal or abrasive building materials

Part Number	Description	Color	Size
ANE16-347-10	¾ Coated, Safety Cuff	Yellow	Men's
ANE16-312-10	¾ Coated, Gauntlet Cuff	Yellow	Men's

B. Ansell® KSR® Gloves

- Very light, flexible and easy to wear
- Vinyl coating provides superior grip and liquid repellency, while providing ventilation
- Machine washable, and they won't shrink, stiffen or lose their grip

Part Number	Description	Color	Size
ANE22-515-7	Fully Coated, Slip-On Cuff	Yellow	Ladies' Medium
ANE22-515-7.5	Fully Coated, Slip-On Cuff	Yellow	Ladies' Large
ANE22-515-8	Fully Coated, Slip-On Cuff	Yellow	Men's Medium
ANE22-515-9	Fully Coated, Slip-On Cuff	Yellow	Men's Large
ANE22-515-10	Fully Coated, Slip-On Cuff	Yellow	Men's XLarge



A ANE16-347-10

B ANE22-515-9



SHOWA

Always Innovating. Never Imitating.

C. SHOWA® 962 Gloves

- Features an exclusive, breathable, PVC coating on a soft, comfortable, jersey liner that is cool and abrasion resistant
- Outwears and replaces cotton, light-to-mediumweight leather and goatskin gloves
- Minimizes absorption of water, oil and grease
- Launderable and Sanitized® to negate the effects of perspiration

Part Number	Description	Size
B13962S-08	Fully Coated, Slip-On Cuff	Small
B13962M-09	Fully Coated, Slip-On Cuff	Medium
B13962L-10	Fully Coated, Slip-On Cuff	Large
B13962XL-11	Fully Coated, Slip-On Cuff	XLarge

D. SHOWA® Natural Rubber Coated Gloves

- Excellent cost-effective replacement for leather and ordinary rubber-coated gloves
- Soft, cotton flannel liner is multi-dipped with a premium natural rubber coating
- Choose from smooth or wrinkle finish to enhance safety and ease of handling

Part Number	Description	Size
① B1363PNFW-10	¾ Coated Wrinkle Finish, Knitwrist	Large
① B1366NF-10	¾ Coated Smooth Finish, Safety Cuff	Large
① B1366NFW-10	¾ Coated Wrinkle Finish, Safety Cuff	Large

C B13962L-10



D B1366NFW-10



WARNING ①: This product can expose you to chemicals including 2-Mercaptobenzothiazole, which is known to the State of California to cause cancer, and n-Hexane, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.



A. MCR Safety CuffPro™ HERO™ Gloves

- 7-gauge regular weight
- DuPont™ Kevlar®/stainless steel/nylon shell
- Features a shoulder-grade leather palm for greater heat and abrasion resistance

Part Number	Description	Liner	ANSI Cut Level
① MEG93861*	Leather Palm	Multi	A7

* To complete Part Number, insert size S, M, L, XL

Honeywell

B. Honeywell Junk Yard Dog® Gloves

- 7-gauge standard weight 100% DuPont™ Kevlar® liner
- Full premium leather palm and reinforced thumb crotch for excellent cut protection
- Cut and slash protection as well as good grip for wet and oily objects

Part Number	Description	Liner	Size	ANSI Cut Level
② HONKV18A-100-50	Leather Palm	Yellow	Men's	A3
② HONKV18AL-100-50	Leather Palm	Yellow	Ladies	A3
② HONKV18AJ-100-50	Leather Palm	Yellow	Jumbo	A3

C. Honeywell Guard Dog® Gloves

- Premium grade leather over 100% DuPont™ Kevlar® seamless knit liner
- Double-lock DuPont™ Kevlar® reinforced stitching
- Heavy-duty protection with added durability and improved grip in oily applications
- Safety cuff for easy on-off and increased wrist protection

Part Number	Description	Size	ANSI Cut Level
② HONKV224D	Leather Palm	Men's	A3
② HONKV224DJ	Leather Palm	Jumbo	A3

A MEG93861L



B HONKV18A-100-50



D. PIP Leather Driver Gloves with Arc Flash

- Cut-and-sew para-aramid liner with DuPont™ Kevlar® thread
- Arc Flash Level 4 (43 cal/cm²) provides the HIGHEST level of protection against Arc Flash
- Premium grain cow leather for durability
- Shirred elastic wrist improves fit and keeps out dirt
- Designed for Arc Flash protection, not thermal contact

Part Number	Description	ANSI Cut Level
PIPKS992K/*	Leather Drivers with Arc Flash	A4

* To complete Part Number, insert size M, L, XL, 2XL

E. PIP Goatskin Driver Gloves with Liquid Protection

- Cut-and-sew para-aramid liner with DuPont™ Kevlar® thread
- Oil Armor™ Technology finish for resistance to oil and grease; Aqua Armor® Technology finish for resistance to water
- Arc Flash Level 4 (43 cal/cm²) provides the HIGHEST level of protection against Arc Flash
- Goatskin leather for a soft, luxurious feel resistant to abrasion and puncture
- Designed for Arc Flash protection, not thermal contact

Part Number	Description	ANSI Cut Level
PIPKS993KOA/*	Goatskin Drivers with Liquid Protection	A4

* To complete Part Number, insert size M, L, XL, 2XL

C HONKV224D



D PIPKS992K/L



E

PIPKS993KOA/L



WARNING ①: Cancer and Reproductive Harm—www.P65Warnings.ca.gov

WARNING ②: This product can expose you to chemicals including Lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Cut-Resistant Gloves

RADNOR

A. Gloves with DuPont™ Kevlar® Brand Fiber/Cotton Plaited

- Seamless 7-gauge Kevlar® fiber and cotton plaited knit shell
- Standard weight and ambidextrous
- Value priced alternative to 100% Kevlar® brand fiber

Part Number	Description	Size	ANSI Cut Level
RAD64056961	Kevlar® Cotton Plaited	Small	A2
RAD64056962	Kevlar® Cotton Plaited	Medium	A2
RAD64056963	Kevlar® Cotton Plaited	Large	A2
RAD64056964	Kevlar® Cotton Plaited	XLarge	A2

B. Gloves with 100% DuPont™ Kevlar® Brand Fiber

- Seamless 7-gauge 100% Kevlar® brand fiber knit shell
- Standard or medium weight and ambidextrous

Part Number	Description	Weight	Size	ANSI Cut Level
RAD64056971	Kevlar®	Standard	Small	A3
RAD64056972	Kevlar®	Standard	Medium	A3
RAD64056973	Kevlar®	Standard	Large	A3
RAD64056974	Kevlar®	Standard	XLarge	A3
RAD64056976	Kevlar®	Medium	Small	A3
RAD64056977	Kevlar®	Medium	Medium	A3
RAD64056978	Kevlar®	Medium	Large	A3
RAD64056979	Kevlar®	Medium	XLarge	A3

C. Gloves with 100% DuPont™ Kevlar® Brand Fiber with PVC Dots

- Seamless 7-gauge 100% Kevlar® brand fiber knit shell
- Medium weight and ambidextrous
- PVC dots on front and back enhance grip and improve abrasion resistance

Part Number	Description	Size	ANSI Cut Level
RAD64056986	Kevlar®, PVC Dots	Small	A2
RAD64056987	Kevlar®, PVC Dots	Medium	A2
RAD64056988	Kevlar®, PVC Dots	Large	A2
RAD64056989	Kevlar®, PVC Dots	XLarge	A2

D. Gloves with DuPont™ Kevlar® Engineered Fiber and Split-Shoulder Leather Palm

- Seamless 7-gauge Kevlar® engineered fiber shell
- Split leather palm, fingers and finger tips with a reinforced thumb crotch
- Exceptional abrasion cut and puncture resistance with protection from moderate heat levels
- Excellent wet and dry grip

Part Number	Description	Size	ANSI Cut Level
RAD64056956	Kevlar®, Leather Palm	Small	A6
RAD64056957	Kevlar®, Leather Palm	Medium	A6
RAD64056958	Kevlar®, Leather Palm	Large	A6
RAD64056959	Kevlar®, Leather Palm	XLarge	A6

DuPont™ and Kevlar® are registered trademarks of E.I. du Pont de Nemours and Company or its affiliates. Cut resistant gloves are cut resistant and not cut proof. Do not use with serrated or moving blades.

E. 2-Ply Sleeves with 100% DuPont™ Kevlar® Brand Fiber

- Circular knit 100% Kevlar® brand fiber sleeve
- Conforming fit for comfort and available with or without thumb slot
- Cut and abrasion resistant with moderate heat protection

Part Number	Description	Length	ANSI Cut Level
Without Thumb Slot			
RAD64056991	Kevlar®, 2-Ply Sleeve	10"	A3
RAD64056993	Kevlar®, 2-Ply Sleeve	14"	A3
RAD64056995	Kevlar®, 2-Ply Sleeve	18"	A3
RAD64056997	Kevlar®, 2-Ply Sleeve	22"	A3
With Thumb Slot			
RAD64056992	Kevlar®, 2-Ply Sleeve	10"	A3
RAD64056994	Kevlar®, 2-Ply Sleeve	14"	A3
RAD64056996	Kevlar®, 2-Ply Sleeve	18"	A3
RAD64056998	Kevlar®, 2-Ply Sleeve	22"	A3

A RAD64056963



B RAD64056978



C RAD64056988



D RAD64056958



E Kevlar® Sleeves without Thumb Slot



Kevlar® Sleeves with Thumb Slot





A. DuPont™ Kevlar® Brand Fiber/Lycra® Gloves with Black Nitrile Coating

- Seamless 13-gauge Kevlar® brand fiber/Lycra® knit liner
- Black nitrile palm coating resists abrasion and tears and repels oil for an improved grip

Part Number	Description	Color/Liner	Size	ANSI Cut Level
RAD64056911	Palm Coated	Black/Yellow	Small	A2
RAD64056912	Palm Coated	Black/Yellow	Medium	A2
RAD64056913	Palm Coated	Black/Yellow	Large	A2
RAD64056914	Palm Coated	Black/Yellow	XLarge	A2



A RAD64056913

B. DuPont™ Kevlar® Brand Fiber/Steel Gloves with Black Microfoam Nitrile Coating

- Seamless 13-gauge Kevlar® brand fiber/steel knit liner for superior cut resistance
- Black microfoam nitrile palm coating channels light oil away from the surface to enhance grip
- Excellent abrasion resistance for durability

Part Number	Description	Color/Liner	Size	ANSI Cut Level
RAD64056916	Palm Coated	Black/Green	Small	A6
RAD64056917	Palm Coated	Black/Green	Medium	A6
RAD64056918	Palm Coated	Black/Green	Large	A6
RAD64056919	Palm Coated	Black/Green	XLarge	A6
RAD64056920	Palm Coated	Black/Green	2XLarge	A6



B RAD64056918

C. HPPE/Nylon Gloves with Foam Nitrile Coating

- 13-gauge HPPE high-performance polyethylene (HPPE) knit shell is 10x stronger than steel and 40% more durable than other blended products
- Nitrile foam coating enhances grip in both wet and oily conditions
- Excellent abrasion resistance along with superior comfort and dexterity

Part Number	Description	Color/Liner	Size	ANSI Cut Level
RAD64056951	Palm Coated	Black/White	Small	A2
RAD64056952	Palm Coated	Black/White	Medium	A2
RAD64056953	Palm Coated	Black/White	Large	A2
RAD64056954	Palm Coated	Black/White	XLarge	A2
RAD64056955	Palm Coated	Black/White	2XLarge	A2

C RAD64056953



D. HPPE/Nylon Gloves with Microfoam Nitrile Coating

- 15-gauge HPPE high-performance polyethylene (HPPE) knit shell is 10x stronger than steel and 40% more durable than other blended products
- Microfoam nitrile coating enhances grip in wet and oily conditions
- Thumb saddle reinforcement for durability
- Exceptional abrasion resistance along with superior comfort and dexterity

Part Number	Description	Color/Liner	Size	ANSI Cut Level
RAD64056946	Palm Coated	Black/Blue	Small	A3
RAD64056947	Palm Coated	Black/Blue	Medium	A3
RAD64056948	Palm Coated	Black/Blue	Large	A3
RAD64056949	Palm Coated	Black/Blue	XLarge	A3
RAD64056950	Palm Coated	Black/Blue	2XLarge	A3

D RAD64056948



Head and Face Protection

Hearing Protection

Respiratory Protection

Instrumentation

Fall Protection
Confined Spaces

Hand Protection

Protective Workwear

First Aid Products

Spill Control & Containment

Facility Supplies

Flammable Storage

Cut-Resistant Gloves

RADNOR

A. HPPE Polyurethane Coated Gloves

- Seamless 13-gauge high-performance polyethylene (HPPE) fiber liner is 10x stronger than steel
- PU palm coating offers good, dry grip and fair grip in wet or oily conditions
- Outstanding tactility and dexterity

Part Number	Description	Color/Liner	Size	ANSI Cut Level
RAD64056921	Palm Coated	White/White	Small	A2
RAD64056922	Palm Coated	White/White	Medium	A2
RAD64056923	Palm Coated	White/White	Large	A2
RAD64056924	Palm Coated	White/White	XLarge	A2
RAD64056926	Palm Coated	Gray/Gray	Small	A2
RAD64056927	Palm Coated	Gray/Gray	Medium	A2
RAD64056928	Palm Coated	Gray/Gray	Large	A2
RAD64056929	Palm Coated	Gray/Gray	XLarge	A2
RAD64056930	Palm Coated	Gray/Gray	2XLarge	A2

B. HPPE Polyurethane Coated Gloves

- Seamless 13-gauge high-performance polyethylene (HPPE) fiber is 10 times stronger than steel
- PU palm coating performs well in oily, wet or dry grip applications and is breathable
- Lightweight, seamless knit construction offers superior comfort and tactility

Part Number	Description	Color/Liner	Size	ANSI Cut Level
RAD64056931	Palm Coated	Gray/White	Small	A2
RAD64056932	Palm Coated	Gray/White	Medium	A2
RAD64056933	Palm Coated	Gray/White	Large	A2
RAD64056934	Palm Coated	Gray/White	XLarge	A2
RAD64056935	Palm Coated	Gray/White	2XLarge	A2

C. HPPE/Glass/Nylon Polyurethane Coated Gloves

- Seamless 13-gauge high-performance polyethylene (HPPE)/nylon/glass blended fiber construction offers exceptional cut and abrasion resistance
- PU palm coating performs well in oily, wet or dry grip applications and is breathable

Part Number	Description	Color/Liner	Size	ANSI Cut Level
RAD64056936	Palm Coated	Gray/Gray	Small	A3
RAD64056937	Palm Coated	Gray/Gray	Medium	A3
RAD64056938	Palm Coated	Gray/Gray	Large	A3
RAD64056939	Palm Coated	Gray/Gray	XLarge	A3
RAD64056940	Palm Coated	Gray/Gray	2XLarge	A3

D. DuPont™ Kevlar® Brand Fiber Gloves with Blue Crinkle Latex Coating

- Seamless 10-gauge 100% DuPont™ Kevlar® brand fiber knit liner
- Blue latex palm and fully-coated thumb with crinkle finish for superior grip in wet and dry applications
- Provides exceptional abrasion and puncture resistance

Part Number	Description	Color/Liner	Size	ANSI Cut Level
RAD64056901	Palm Coated	Blue/Yellow	Small	A2
RAD64056902	Palm Coated	Blue/Yellow	Medium	A2
RAD64056903	Palm Coated	Blue/Yellow	Large	A2
RAD64056904	Palm Coated	Blue/Yellow	XLarge	A2

DuPont™ and Kevlar® are registered trademarks of E.I. du Pont de Nemours and Company or its affiliates. Cut resistant gloves are cut resistant and not cut proof. Do not use with serrated or moving blades.

A RAD64056928



B RAD64056933



C RAD64056938



D RAD64056903





Ansell Protection Technology



Proprietary cut-resistant yarns provide the ideal balance of protection, comfort and dexterity.



Patented gripping surface minimizes force required to grip wet and oily materials.



Proprietary polymer coating extends wear times under abrasive conditions.



Ripel™ Technology creates a liquid-impermeable layer in knit gloves that prevent oils or lubricants from making contact with skin.



Selected yarns and varying knit construction optimize overall glove fit.

For more information on Ansell protection technology call your representative.

A. HyFlex® 11-541 Light-Duty Gloves

- Exceptional cut protection using **INTERCEPT™ Cut Resistance Technology**
- Enhanced grip performance with **ANSELL GRIP™ Technology**
- **ZONZ™ Comfort Fit Technology** enhances glove fit
- Ultralight weight and unparalleled dexterity and mobility
- Foam nitrile coating and dirt masking palm

Part Number	Description	Color/Liner	ANSI Cut Level
① ANE11-541-*	Palm Coated	Black/Black	A4

* To complete Part Number, insert size 6, 7, 8, 9, 10, 11

A ANE11-541-9



B. HyFlex® 11-542 Gloves

- **INTERCEPT™ Cut Resistance Technology** provides high level of cut protection
- Offers dexterity, comfort and lightweight design
- Fiberglass, latex, and silicone free
- Foam nitrile coating and dirt masking palm

Part Number	Description	Color/liner	ANSI Cut Level
ANE11-542-*	Palm Coated	Black/Black	A7

* To complete Part Number, insert size 6, 7, 8, 9, 10, 11

B ANE11-542-9



C. HyFlex® 11-550 Gloves

- Longer lasting cut protection with **INTERCEPT™ Cut Resistance Technology**
- Foam nitrile coating provides a secure grip in light oil applications
- Soil masking black palm coating for extended use life

Part Number	Description	Color/Liner	ANSI Cut Level
ANE11-550-*	Palm Coated	Black/Green	A2

* To complete Part Number, insert size 6, 7, 8, 9, 10, 11

C ANE11-550-9



WARNING ⚠: This product can expose you to chemicals including 2-Mercaptobenzothiazole, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

A. HyFlex® 11-511 Medium-Duty Gloves

- **INTERCEPT™ Cut Resistance Technology** provides high level of cut protection
- Redesigned finger length for greater dexterity, comfort and flexibility
- Foam nitrile coating offers longer wear and durability
- Silicone- and latex-free
- Compliant with FDA food handling requirements

Part Number	Description	Color/Liner	ANSI Cut Level
① ANE11-511-*	Palm Coated	Green/Green	A4

* To complete Part Number, insert size 6, 7, 8, 9, 10, 11

B. HyFlex® 11-515 Medium-Duty Gloves

- **INTERCEPT™ Cut Resistance Technology** provides high level of cut protection with high visibility to reduce injuries
- Foam nitrile coating offers longer wear and durability
- Provides sure grip and assurance when handling sharp objects
- Extended cuff offers extra cut protection around the wrist

Part Number	Description	Color/Liner	ANSI Cut Level
① ANE11-515-*	Palm Coated	Orange/Yellow	A5

* To complete Part Number, insert size 6, 7, 8, 9, 10, 11

C. HyFlex® 11-501 Medium-Duty Gloves

- **INTERCEPT™ Cut Resistance Technology** provides high level of cut protection
- Nitrile foam coating enhances light oil grip, solid dry grip and tactile sensitivity
- Resistant to heat, allowing versatile use

Part Number	Description	Color/Liner	ANSI Cut Level
ANE11-501-*	Palm Coated	Blue/Gray	A5

* To complete Part Number, insert size 6, 7, 8, 9, 10, 11

D. ActivArm® 80-813 Heavy-Duty Special Purpose Gloves

- 13-gauge knitted liner with DuPont™ Kevlar®
- Materials are inherently flame resistant, providing protection after multiple launderings
- Ergonomic design, superior comfort, dexterity and flexibility
- Proprietary soft foam coating ensures a secure grip in wet, oily and dry environments
- Meets FR Testing CGSB 155.20-2000
- Provides HRC Level 2 Arc Flash Protection, (ATPV) 9.4 cal/cm²

Part Number	Description	Color/Liner	ANSI Cut Level
ANE80-813-*	Palm Coated	Black/Green	A4

* To complete Part Number, insert size 6, 7, 8, 9, 10, 11

A ANE11-511-9



B ANE11-515-9



C ANE11-501-9



D ANE80-813-6



WARNING ⚠: This product can expose you to chemicals including 2-Mercaptobenzothiazole, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.



A. Vantage® 70-765 Heavy-Duty Gloves

- 10-gauge, medium weight string knit made of engineered yarns
- Palm is reinforced with premium leather for a superior grip
- Protects hands from intermittent heat contact up to 200°F

Part Number	Description	Liner	ANSI Cut Level
ANE70-765-*	Leather Palm	Gray	A5

* To complete Part Number, insert size 8, 9, 10, 11

B. HyFlex® 11-731 Light-Duty Gloves

- 18-gauge seamless liner provides enhanced flexibility and tactility
- High abrasion resistance with high dexterity for precision handling of sharp, small parts

Part Number	Description	Color/Liner	ANSI Cut Level
ANE11-731-*	Palm Coated	Gray/White	A2

* To complete Part Number, insert size 6, 7, 8, 9, 10, 11

C. HyFlex® 11-727 Medium-Duty Gloves

- **INTERCEPT™ Cut Resistance Technology** provides high level of cut protection
- 15-gauge seamless liner breathes to keep hands cool and dry, and offers enhanced flexibility
- Excellent fingertip sensitivity with superior comfort

Part Number	Description	Color/Liner	ANSI Cut Level
① ANE11-727-*	Palm Coated	Gray/Gray	A2

* To complete Part Number, insert size 6, 7, 8, 9, 10, 11

D. HyFlex® 11-724 Medium-Duty Gloves

- **INTERCEPT™ Cut Resistance Technology** provides high level of cut protection
- 13-gauge seamless liner breathes to keep hands cool and dry, and offers enhanced flexibility
- Polyurethane (PU) coating provides excellent grip in wet or light oily environments

Part Number	Description	Color/Liner	ANSI Cut Level
① ANE11-724-*	Palm Coated	Black/White	A2

* To complete Part Number, insert size 6, 7, 8, 9, 10, 11

E. HyFlex® 11-644 Light-Duty Gloves

- **INTERCEPT™ Cut Resistance Technology** provides high level of cut protection
- Enhanced cut protection, wear life, and comfort with a high level of dexterity
- Protection and precision when working with small, sharp parts

Part Number	Description	Color/Liner	ANSI Cut Level
① ANE11-644-*	Palm Coated	Gray/White	A2

* To complete Part Number, insert size 6, 7, 8, 9, 10, 11

A ANE70-765-9



B ANE11-731-9



C ANE11-727-9



D ANE11-724-9



E ANE11-644-9



WARNING ①: This product can expose you to chemicals including N,N-Dimethylformamide, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

Head and Face Protection

Hearing Protection

Respiratory Protection

Instrumentation

Fall Protection
Confined Spaces

Hand Protection

Protective Workwear

First Aid Products

Spill Control & Containment

Facility Supplies

Flammable Storage

A. HyFlex® 11-735 Medium-Duty Gloves

- Mediumweight gloves, featuring **INTERCEPT™ Cut Resistance Technology**, for superior cut resistance
- Comfortable and flexible plaited liner features a Lycra content that is soft and cool on the skin
- Polyurethane (PU) coating provides excellent grip in wet or light oily environments

Part Number	Description	Color/Liner	ANSI Cut Level
① ANE11-735-*	Palm Coated	Black/White	A4

* To complete Part Number, insert size 6, 7, 8, 9, 10, 11

B. HyFlex® 11-751 Medium-Duty Gloves

- **INTERCEPT™ Cut Resistance Technology** for high level of cut protection
- High durability PU coating for increased abrasion resistance
- Dirt masking design with excellent comfort and dexterity

Part Number	Description	Color/Liner	ANSI Cut Level
ANE11-751-*	Palm Coated	Black/Black	A6

* To complete Part Number, insert size 6, 7, 8, 9, 10, 11

C. HyFlex® 11-738 Medium-Duty Gloves

- Unique combination of **INTERCEPT™ Cut Resistance Technology** yarn, nylon, Lycra® and glass fiber
- Ultra strong fibers provide extreme resistance against cuts and burrs
- Water-based polyurethane enhances dexterity and comfort
- Reinforced thumb crotch for increased protection and extended use life

Part Number	Description	Color/Liner	ANSI Cut Level
ANE11-738-*	Palm Coated	Gray/Gray	A4

* To complete Part Number, insert size 6, 7, 8, 9, 10, 11

D. HyFlex® 11-435 Medium-Duty Gloves

- Unique combination of Dyneema®, nylon, Lycra® and glass fiber provides extreme resistance against cuts and burns
- Offers excellent breathability and a cool feeling
- Water-based polyurethane enhances dexterity and comfort
- Anti-static for improved safety in critical areas

Part Number	Description	Color/Liner	ANSI Cut Level
ANE11-435-*	Palm Coated	Black/Gray	A3

* To complete Part Number, insert size 6, 7, 8, 9, 10, 11

A ANE11-735-9



B ANE11-751-9



C ANE11-738-9



D ANE11-435-9



WARNING ①: This product can expose you to chemicals including N, N-Dimethylformamide, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.



A. HyFlex® 11-518 Light-Duty Gloves

- Seamless knit liner with Dyneema® Diamond Technology fiber, nylon and spandex fibers
- Thin PU coating for high dexterity and high abrasion resistance
- Tailored fit at the base of the pinky finger better matches natural hand contours

Part Number	Description	Color/Liner	ANSI Cut Level
① ANE11-518-*	Palm Coated	Blue/Gray	A2

* To complete Part Number, insert size 6, 7, 8, 9, 10, 11

B. HyFlex® 11-531 Light-Duty Gloves

- Provides four of Ansell's advanced performance technologies in a comfortable, flexible, ultralight weight style
- Gloves are palm dipped in a foam nitrile coating, other options include ¾ coated (11-537) and fully coated gloves (11-539)

Part Number	Description	Color/Liner	ANSI Cut Level
ANE11-531-*	Palm Coated	Gray/Dark Gray	A2

* To complete Part Number, insert size 6, 7, 8, 9, 10, 11

C. HyFlex® 11-931 Light-Duty Gloves

- Protects against lacerations, oil and industrial fluid exposure
- Ultra-lightweight 18-gauge design provides dexterity and comfort
- Reinforced thumb crotch for increased protection
- Grip performance for safe handling in dry-to-oily applications
- High durability **FORTIX™ Abrasion Resistance Technology**
- Gloves are palm dipped in a foam nitrile coating, other options include ¾ coated (11-937) and fully coated gloves (11-939)

Part Number	Description	Color/Liner	ANSI Cut Level
ANE11-931-*	Palm Coated	Black/Gray	A2

* To complete Part Number, insert size 6, 7, 8, 9, 10, 11

D. HyFlex® 11-937 Light-Duty Oil-Repellent Gloves

- Protects against lacerations, oil and industrial fluid exposure
- 18-gauge design provides dexterity and a high level of comfort
- Reinforced thumb crotch for increased protection
- Grip performance for safe handling in dry-to-oily applications
- High durability **FORTIX™ Abrasion Resistance Technology**

Part Number	Description	Color/Palm/Liner	ANSI Cut Level
ANE11-937-*	¾ Coated, Palm Coated	Gray/Black/Gray	A2

* To complete Part Number, insert size 6, 7, 8, 9, 10, 11

A ANE11-518-9



B ANE11-531-9



C ANE11-931-9



D ANE11-937-9



WARNING ⚠: This product can expose you to chemicals including N, N-Dimethylformamide, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

Head and Face Protection

Hearing Protection

Respiratory Protection

Instrumentation

Fall Protection
Confined Spaces

Hand Protection

Protective Workwear

First Aid Products

Spill Control & Containment

Facility Supplies

Flammable Storage

Cut-Resistant Gloves



A. ATLAS® KV300 Gloves

- 10-gauge seamless cut-resistant liner made with Kevlar®
- Uncoated knuckles for flexibility and dexterity, while latex-coated portion provides exceptional puncture resistance
- Excellent wet and dry rough grip

Part Number	Description	Color/Liner	ANSI Cut Level
B13KV300*	Palm Coated	Blue/Yellow	A3

* To complete Part Number, insert size S-07, M-08, L-09, XL-10

B. ATLAS® KV350 Gloves

- 10-gauge seamless cut-resistant liner made with Kevlar®
- Oil-resistant, green nitrile palm coating with a textured rough grip
- Uncoated knuckles provide flexibility and cool wearing
- Abrasion resistant with an excellent wet and dry grip

Part Number	Description	Color/Liner	ANSI Cut Level
B13KV350*	Palm Coated	Green/Yellow	A3

* To complete Part Number, insert size S-07, M-08, L-09, XL-10

C. 4561 Gloves

- 15-gauge engineered liner made with Kevlar® and nitrile foam coating
- Combines DuPont™ Kevlar® cut-resistance with Zorb-IT® oil grip to deliver cut, abrasion and flame resistance, without sacrificing comfort or grip
- Contours to your hand for maximum precision and dexterity

Part Number	Description	Color/Liner	ANSI Cut Level
B134561*	Palm Coated	Black/Yellow	A4

* To complete Part Number, insert size S-06, M-07, L-08, XL-09, XXL-10

A

B13KV300L-09



B

B13KV350L-09



C

B134561L-08



D. 257 Gloves

- 13-gauge plaited-knit spandex liner with aramid and stainless steel to withstand the highest level of cuts & lacerations
- Foam nitrile coating protects palm and fingers from abrasions, snags and punctures, while offering optimum grip in both dry and oily applications
- Lightweight, flexible liner with elastic knitted wrist
- Silicon-free

Part Number	Description	Color/Liner	ANSI Cut Level
B13257*	Palm Coated	Black/Yellow	A7

* To complete Part Number, insert size S-06, M-07, L-08, XL-09, XXL-10

E. S-TEX® 303 Gloves

- Hagane Coil® Technology provides excellent cut resistance without sacrificing dexterity and flexibility
- Combination of stainless steel core and cut resistant Kevlar® results in the ultimate hand protection from cuts and lacerations
- Breathable open-back design offers comfort and flexibility
- Natural rubber palm coating ensures excellent wet/dry grip

Part Number	Description	Color/Liner	ANSI Cut Level
B13STEX303*	Palm Coated	Black/Yellow	A8

* To complete Part Number, insert size S-07, M-08, L-09, XL-10

F. S-TEX® 581 Gloves

- 13-gauge engineered Hagane Coil® liner with Kevlar®
- Embossed microporous nitrile foam palm finish
- Seamless knit, ergonomic design hand replicates the natural curves

Part Number	Description	Color/Liner	ANSI Cut Level
B13S-TEX581*	Palm Coated	Gray/Black	A5

* To complete Part Number, insert size S-06, M-07, L-08, XL-09, XXL-10

D

B13257L-08



E

B13STEX303L-09



F

B13S-TEX581L-08



A. 234 Gloves

- 15-gauge seamless knit spandex liner with HPPE
- Foam nitrile coating protects against oils, hydrocarbons, grease and abrasions, while offering excellent grip in wet and dry conditions
- Silicon-free

Part Number	Description	Color/Liner	ANSI Cut Level
B13234*	Palm Coated	Black/Blue	A4

* To complete Part Number, insert size S-06, M-07, L-08, XL-09, XXL-10

B. 541 Gloves

- 13-gauge seamless, cut-resistant, HPPE liner
- PU coating is highly resistant to abrasion and protects the hand from oils
- Soft HPPE liner provides comfort when performing delicate tasks in environments that are greasy and the risk of cuts is high

Part Number	Description	Color/Liner	ANSI Cut Level
① B13541*	Palm Coated	Gray/Gray	A2

* To complete Part Number, insert size S, M, L, XL, XXL

C. S-TEX® 541 Gloves

- 13-gauge seamless knit with stainless steel and Hagane Coil® Technology
- Lightweight palm coating ensures dexterity, grip and flexibility
- PU coating provides high abrasion resistance and excellent grip

Part Number	Description	Color/Liner	ANSI Cut Level
① B13STEX541*	Palm Coated	Gray/Black	A4

* To complete Part Number, insert size S-06, M-07, L-08, XL-09, 2X-10



A B13234L-08



B B13541-L



C B13STEX541L-08



D B13STEX376L-08



E B13STEX300L-09



F B13STEX350L-09

D. S-TEX® 376 Gloves

- 13-gauge engineered seamless knitted liner with Hagane Coil® Technology
- ¾ nitrile undercoating with an extra foamed nitrile finish on palm
- Optimal grip in wet and oily conditions
- Ultra-flexible and durable with abrasion, cut, and liquid resistant

Part Number	Description	Color/Liner	ANSI Cut Level
B13STEX376*	¾ Coated, Palm Coated	Blue/Black/Gray	A4

* To complete Part Number, insert size S-06, M-07, L-08, XL-09

E. S-TEX® 300 Gloves

- 10-gauge engineered seamless fluorescent knit liner with Hagane Coil® Technology
- Palm-dipped natural rubber coating with a rough textured grip
- Wet and dry grip with form fitting design for maximum dexterity

Part Number	Description	Color/Liner	ANSI Cut Level
B13STEX300*	Palm Coated	Black/Fluorescent	A4

* To complete Part Number, insert size S-07, M-08, L-09, XL-10

F. S-TEX® 350 Gloves

- 10-gauge engineered seamless fluorescent knit liner with Hagane Coil® Technology
- Nitrile palm coating protects hand from oils, hydrocarbons, grease and abrasion
- Designed for easy movement and continuous wear

Part Number	Description	Color/Liner	ANSI Cut Level
B13STEX350*	Palm Coated	Green/Fluorescent	A4

* To complete Part Number, insert size S-07, M-08, L-09, XL-10



WARNING ①: This product can expose you to chemicals including N, N-Dimethylformamide, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

Cut-Resistant Gloves



PROTECTIVE INDUSTRIAL PRODUCTS

A. Great White® 3GX® Gloves

- 13-gauge Dyneema® Diamond and Lycra shell is lightweight and provides excellent dexterity, tactile sensitivity and cut resistance
- PU-coated palm and fingertips for abrasion resistance, excellent puncture resistance and outstanding wet/dry grip
- Washable, and resistant to chemicals, water and UV light

Part Number	Description	Color/Liner	ANSI Cut Level
PIP19-D322/*	Palm Coated	Gray/White	A3

* To complete Part Number, insert size S, M, L, XL, XXL

B. MaxiFlex® Cut by ATG® Gloves

- Seamless 15-gauge knit that offers cut protection and comfort
- Reinforcement between the thumb and forefinger improves cut resistance and strength
- Smooth and rounded fingertips improve fingertip sensitivity
- MicroFoam nitrile coating compatible with light oils and provides good grip and excellent abrasion resistance
- Gloves come either palm coated or ¾ coated, and with Micro Dots or solid coating

Part Number	Description	Size	ANSI Cut Level
PIP34-8443	Palm Coated, Micro Dots	Small-XLarge	A2
PIP34-8453	¾ Coated, Micro Dots	Small-XLarge	A2
PIP34-8743	Palm Coated	Small-XLarge	A2
PIP34-8753	¾ Coated	Small-XLarge	A2

C. MaxiCut® 3 by ATG® Gloves

- Seamless 15-gauge green knit shell constructed of blended engineered yarns
- Heavyweight MicroFoam nitrile coating provides good grip in oily and wet conditions
- Reinforcement between thumb and forefinger improves cut resistance and strength
- Washable, and resistant to chemicals, water and UV light

Part Number	Description	Color/Liner	ANSI Cut Level
PIP18-570/*	Palm Coated	Gray/Green	A2

* To complete Part Number, insert size S, M, L, XL, XXL

D. MaxiCut® Ultra™ by ATG® Gloves

- Combines high levels of cut protection with comfort, flexibility and dexterity for dry environments
- Reinforcement between thumb and forefinger improves cut resistance and strength
- Smooth and rounded fingertips improve fingertip sensitivity
- Also available with Micro Dot palm

Part Number	Description	Color/Liner	ANSI Cut Level
PIP44-3745/*	Palm Coated	Black/Blue	A3
PIP44-3445/*	Palm Coated, Micro Dots	Black/Blue	A3

* To complete Part Number, insert size S, M, L, XL, XXL

E. MaxiCut® 5 by ATG® Gloves

- Seamless 15-gauge high performance Dyneema® engineered yarns and fibers offer cut protection and comfort
- Heavyweight MicroFoam nitrile coating provides good grip in oily and wet conditions
- Reinforcement between thumb and forefinger improves cut resistance and strength
- Washable, and resistant to chemicals, water and UV light

Part Number	Description	Color/Liner	ANSI Cut Level
PIP19-D470/*	Palm Coated	Gray/Gray	A4
PIP19-D475/*	¾ Coated	Gray/Gray	A4

* To complete Part Number, insert size S, M, L, XL, XXL

A PIP19-D322/L



B PIP34-8443



C PIP18-570/L



D PIP44-3745/L



E PIP19-D470/L



PIP44-3445/L



A. 9178NF Black and 9178NFO Orange Kevlar® Gloves

- 13-gauge lightweight DuPont™ Kevlar®/synthetic shell
- Black nitrile foam-coated palm and fingertips hides dirt and grime
- High visibility orange gloves enhances safety awareness
- Provides exceptional cut protection

Part Number	Description	Color/Liner	ANSI Cut Level
① MEG9178NF*	Palm Coated	Black/Black	A4
① MEG9178NFO*PR	Palm Coated	Black/Orange	A4

* To complete Part Number, insert size M, L, XL

B. 92743BP Cut Pro™ Gloves

- 13-gauge seamless salt and pepper Hypermax™ shell
- Black bi-polymer palm and fingers
- Comfortable and easy to wear with good dexterity

Part Number	Description	Color/Liner	ANSI Cut Level
MEG92743BP*	Palm Coated	Black/Salt and Pepper	A7

* To complete Part Number, insert size S, M, L, XL, XXL

C. 92718PU Cut Pro™ Gloves

- 18-gauge light blue Hypermax™ shell
- Gray PU palm coating
- Excellent comfort and dexterity

Part Number	Description	Color/Liner	ANSI Cut Level
MEG92718PU*	Palm Coated	Gray/Blue	A2

* To complete Part Number, insert size S, M, L, XL, XXL

D. Ninja® Max Gloves

- 10-gauge gray Dyneema®/synthetic fiber yarn seamless shell
- Black bi-polymer-coated palm and fingertips for great abrasion and cut protection
- Treated with Actifresh® to kill bacteria and promote freshness

Part Number	Description	Color/Liner	ANSI Cut Level
① MEGN9676G*	Palm Coated	Black/Gray	A3

* To complete Part Number, insert size S, M, L, XL

E. CutPro™ Dyneema® PU Gloves

- 15-gauge Dyneema® blended seamless shell
- Polyurethane-coated palm and fingertips
- Dissipates body heat and passes moisture from inside the glove to the outside

Part Number	Description	Color/Liner	ANSI Cut Level
① MEG9676*	Palm Coated	Gray/Gray	A3

* To complete Part Number, insert size XS, S, M, L, XL, XXL

A

MEG9178NFL



MEG9178NFOLPR



B

MEG92743BPL



C

MEG92718PUL



D

MEGN9676GL



E

MEG9676L



WARNING ①: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

Cut-Resistant Gloves



PROTECTIVE INDUSTRIAL PRODUCTS

A. PIP 710HGU Gloves

- Gray HPPE fiber shell with gray polyurethane coating
- Seamless knit shell with rib knit cuff

Part Number	Description	Color/Liner	ANSI Cut Level
PIP710HGU/*	Palm Coated	Gray/Gray	A4

* To complete Part Number, insert size XS, S, M, L, XL, XXL, XXXL

B. PIP 710HGUB Gloves

- Gray HPPE fiber shell with gray polyurethane coating and gray TPR protection
- Seamless knit shell with rib knit cuff

Part Number	Description	Color/Liner/TPR	ANSI Cut Level
PIP710HGUB/*	Palm Coated	Gray/Gray/Gray	A4

* To complete Part Number, insert size XS, S, M, L, XL, XXL, XXXL

Honeywell

C. Honeywell WorkEasy® Gloves

- 13-gauge Spectra® Fiber blend lightweight, seamless knit liner
- Gray polyurethane coating is flexible and excellent for grip

Part Number	Description	Color/Liner	ANSI Cut Level
HONWE300-*	Palm Coated	Gray/White	A3

* To complete Part Number, insert size M, L, XL

WELLS LAMONT Industrial

D. Wells Lamont Y9296 Gloves

- Hi-vis 13-gauge cut-resistant shell provides a high level of protection and creates awareness
- Nitrile palm coating provides excellent grip
- Outstanding fit, comfort and flexibility
- Knit wrist prevents dirt and debris from entering the glove

Part Number	Description	Color/Liner	ANSI Cut Level
WLAY9296*	Palm Coated	Black/Orange	A4

* To complete Part Number, insert size S, M, L, XL, XXL

E. Wells Lamont I2459 Gloves

- Machine-knit cut-resistant shell maximizes protection without sacrificing comfort
- TPR pads protect from impacts and blows to the back of the hand and fingers
- Padded palm and reinforced thumb provides extra protection and wear
- Sandy nitrile palm provides outstanding grip in wet and oily conditions

Part Number	Description	Color/Liner/TPR	ANSI Cut Level
WLAI2459*	Palm Coated	Black/Gray/Orange	A7

* To complete Part Number, insert size S, M, L, XL



A
PIP710HGU/L



B
PIP710HGUB/L



C
HONWE300-L



D
WLAY9296L



E
WLAI2459L

A. Helix® 2085

- 13-gauge HPPE and fiberglass blend shell
- Flexible polyurethane coating provides superior grip and abrasion resistance
- Silicone-free

Part Number	Description	Color/Liner	ANSI Cut Level
PF32085-*	Palm Coated	Gray/Blue	A4

* To complete Part Number, insert size S, M, L, XL, XXL

B. Helix® 2070

- 13-gauge HPPE, fiberglass and steel blend shell
- Flexible polyurethane coating provides superior grip and abrasion resistance
- Touchscreen capabilities

Part Number	Description	Color/Liner	ANSI Cut Level
PF32070-*	Palm Coated	Gray/Gray	A6

* To complete Part Number, insert size S, M, L, XL, XXL

C. Chrome Series® 4026

- SuperFabric® brand material provides industry-leading cut-resistance
- Back-of-hand impact guards provide ANSI/ISEA 138 Level 1 protection on knuckles and fingers
- HexArmor Mud Grip® palm provides reliable grip in dry or light oil situations
- Hi-vis color scheme increases visual awareness
- Elastic cuff with Velcro® closure for a secure fit

Part Number	Description	Color/Liner	ANSI Cut Level
PF34026-*	SuperFabric®	Black/Yellow	A8

* To complete Part Number, insert size S, M, L, XL, XXL

D. Chrome Series® 4027

- SuperFabric® brand material provides industry-leading cut-resistance
- Hi-vis back-of-hand impact guards provide ANSI/ISEA 138 Level 1 protection on knuckles and fingers
- Durable TP-X® palm provides superior wet/dry grip and abrasion resistance
- Hi-vis color and reflective tape on back-of-hand
- Elastic cuff with Velcro® closure for a secure fit

Part Number	Description	Color/Liner	ANSI Cut Level
PF34027-*	SuperFabric®	Black/Yellow	A8

* To complete Part Number, insert size S, M, L, XL, XXL

E. Chrome Series® 4080

- SuperFabric® brand material provides industry-leading cut-resistance
- Hi-vis back-of-hand impact guards provide ANSI/ISEA 138 Level 1 protection on knuckles and fingers
- Goatskin leather provides a traditional style of comfort and grip
- Velcro® cuff for a comfortable and precise fit

Part Number	Description	Color	ANSI Cut Level
PF34080-*	SuperFabric®	White	A8

* To complete Part Number, insert size S, M, L, XL, XXL

A PF32085-L



B PF32070-L

C PF34026-L



D PF34027-L

E PF34080-L



Head and Face Protection

Hearing Protection

Respiratory Protection

Instrumentation

Fall Protection
Confined Spaces

Hand Protection

Protective Workwear

First Aid Products

Spill Control & Containment

Facility Supplies

Flammable Storage

Cut-Resistant Gloves



A. SHOWA® 917 and 917C Gloves

- 7-gauge seamless HPPE engineered fiber with four strands of stainless steel
- Uncoated gloves are ambidextrous and approved for food handling
- Coated gloves are palm coated with dots and are hand specific
- Sold individually

Part Number	Description	Color	Size	ANSI Cut Level
B13917-07	Uncoated	White	Small	A6
B13917-08	Uncoated	White	Medium	A6
B13917-09	Uncoated	White	Large	A6
B13917-10	Uncoated	White	XLarge	A6

PVC Dots 1 Side

① B13917C-07RH	Right Hand	White	Small	A6
① B13917C-07LH	Left Hand	White	Small	A6
① B13917C-08RH	Right Hand	White	Medium	A6
① B13917C-08LH	Left Hand	White	Medium	A6
① B13917C-09RH	Right Hand	White	Large	A6
① B13917C-09LH	Left Hand	White	Large	A6
① B13917C-10RH	Right Hand	White	XLarge	A6
① B13917C-10LH	Left Hand	White	XLarge	A6

B. SHOWA® 8113 and 8113C Gloves

- 13-gauge seamless cut resistant Thermax® lined knit, engineered with HPPE fibers for unmatched stretch, comfort and thermal warmth
- Features AlphaSan® antimicrobial treatment
- Coated style has dots on two sides
- Uncoated style is approved for food handling
- Ambidextrous and fully launderable
- Sold individually

Part Number	Description	Color/Liner	ANSI Cut Level
B138113-*	Uncoated	Gray	A4
① B138113C-*	PVC Dot Coating	Blue/Gray	A4

* To complete Part Number, insert size 07 (S), 08 (M), 09 (L), 10 (XL)

A B13917C-09RH



B B138113-09



B138113-09

B B138113C-09



B138113C-09



C. HyFlex® 72-025 Medium-Duty Gloves

- Ultralight high performance gloves
- Hi-tech fibers offer cut resistance comparable to stainless steel with superior comfort and flexibility
- Can be repeatedly laundered, even in bleach, without compromising protective properties
- Sold individually

Part Number	Description	Color/Liner	ANSI Cut Level
ANE72-025-*	Uncoated	White	A3

* To complete Part Number, insert size 6, 7, 8, 9, 10

C ANE72-025-9



D. Honeywell Whiting & Davis® Metal Mesh Gloves

- Reversible full hand mesh glove with side slit offers excellent cut and slash protection
- Dome fastener snap closure adjusts to all wrist sizes
- Anti-microbial polypropylene strap
- Seams are 4-ring joined and thumb seam is 3-ring joined to help close gaps that could allow for knife stick injuries
- Sold individually

Part Number	Description
HONA515*	Full Hand Mesh

* To complete Part Number, insert size MD, LD, XLD

D HONA515LD



WARNING ⚠: This product can expose you to chemicals including Diisononyl phthalate (DINP), which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

Mechanic's/Impact /Anti-Vibration Gloves and Grabbers™ Series



A. Grabbers™ Series

- Lightweight, dielectric/ non-conductive material
- Detachable, usable with carabiners, D-rings, etc.
- Durable, ultra-resilient acetal copolymer
- Sold individually

Part Number	Description	Color
E5719112	#3400 Grabber, Dual Clip	Black
E5719113	#3400 Grabber, Dual Clip	Red
E5719114	#3400 Grabber, Dual Clip	Pink
E5719117	#3400 Grabber, Dual Clip	Blue
E5719118	#3400 Grabber, Dual Clip	Orange
E5719119	#3400 Grabber, Dual Clip	Lime
E5719122	#3405 Grabber, Belt Clip	Black
E5719123	#3405 Grabber, Belt Clip	Red
E5719124	#3405 Grabber, Belt Clip	Pink
E5719127	#3405 Grabber, Belt Clip	Blue
E5719128	#3405 Grabber, Belt Clip	Orange
E5719129	#3405 Grabber, Belt Clip	Lime



3400 Series

3405 Series

B. ProFlex® 9000 Certified Lightweight Anti-Vibration Gloves

- Unique chloroprene rubber palm pad
- 7-gauge cotton/nylon seamless knit
- Pre-curved design provides comfort, dexterity and flexibility
- Elastic cuff for secure fit
- ANSI S2.73/ISO 10819 certified anti-vibration protection

Part Number	Description	Size
E5716453	9000 Certified Anti-Vibration	Medium
E5716454	9000 Certified Anti-Vibration	Large
E5716455	9000 Certified Anti-Vibration	XLarge

C. ProFlex® 710 Heavy-Duty Utility and ProFlex® 720 Heavy-Duty Framing Gloves

- Tena-Grip™ reinforced padded palm, fingertips and thumb saddle
- Technical hex-stretch material construction
- Low-profile molded hook and loop closure with ID space
- Pull-on tab for easy on/off
- The ProFlex® 720 has three open fingers for superb dexterity and functionality

Part Number	Description	Size
E5717042	710 Heavy-Duty Utility	Small
E5717043	710 Heavy-Duty Utility	Medium
E5717044	710 Heavy-Duty Utility	Large
E5717045	710 Heavy-Duty Utility	XLarge
E5717046	710 Heavy-Duty Utility	2XLarge
E5717112	720 Heavy-Duty Framing	Small
E5717113	720 Heavy-Duty Framing	Medium
E5717114	720 Heavy-Duty Framing	Large
E5717115	720 Heavy-Duty Framing	XLarge
E5717116	720 Heavy-Duty Framing	2XLarge

D. ProFlex® 710CR Heavy-Duty + Cut-Resistant Gloves

- Armortex® backed palm for enhanced cut protection
- Padded palm with Tena-Grip™ reinforcement
- Technical hex-stretch material construction
- Low-profile molded hook and loop closure with ID space
- Pull-on tab for easy on/off

Part Number	Description	Size	ANSI Cut Level
E5717122	710CR Heavy-Duty + Cut	Small	A4
E5717123	710CR Heavy-Duty + Cut	Medium	A4
E5717124	710CR Heavy-Duty + Cut	Large	A4
E5717125	710CR Heavy-Duty + Cut	XLarge	A4
E5717126	710CR Heavy-Duty + Cut	2XLarge	A4

E. ProFlex® 820 High Abrasion Handling Gloves

- Abrasion-resistant Tena-Grip™ palm and fingers and thumb saddle
- Technical hex-stretch material construction
- Low-profile molded hook and loop closure with ID space
- Pull-on tab for easy on/off

Part Number	Description	Size
E5717242	820 High Abrasion Handling	Small
E5717243	820 High Abrasion Handling	Medium
E5717244	820 High Abrasion Handling	Large
E5717245	820 High Abrasion Handling	XLarge
E5717246	820 High Abrasion Handling	2XLarge

B E5716454



C E5717044



E5717114



D E5717124



E E5717244



Mechanic's Gloves



A. Original® and Safety Hi-Viz Original® Gloves

- Form-fitting TrekDry® keeps hands cool and comfortable
- Touchscreen capable synthetic leather
- Hi-viz reflective print enhances visibility when illuminated
- Machine washable

Part Number	Description	Color	Size
MF1MG-05	Original®	Black	Small-2XLarge
MF1MG-03	Original®	Blue	Small-2XLarge
MF1SMG-91	Safety Hi-Viz Original®	Hi-Viz Yellow	Medium-2XLarge

B. Specialty Grip Glove

- Form-fitting TrekDry® keeps hands cool and comfortable
- Textured Armortex® provides enhanced grip in dry, oily and wet conditions
- Machine washable

Part Number	Description	Color	Size
MF1MSG-05	Specialty Grip	Black	Small-2XLarge

A MF1MG-05



MF1SMG-91



B MF1MSG-05



C. FastFit® and Safety Hi-Viz FastFit® Gloves

- Form-fitting TrekDry® keeps hands cool and comfortable
- Reinforced thumb and index finger
- Touchscreen capable synthetic leather
- Machine washable

Part Number	Description	Color	Size
MF1MFF-05	FastFit®	Black	Small-2XLarge
MF1MFF-03	FastFit®	Blue	Medium-2XLarge
MF1MFF-02	FastFit®	Red	Medium-2XLarge
MF1SFF-91	Safety Hi-Viz FastFit®	Hi-Viz Yellow	Medium-2XLarge
MF1SFF-99	Safety Hi-Viz FastFit®	Hi-Viz Orange	Medium-2XLarge

D. Utility Gloves

- Form-fitting TrekDry® keeps hands cool and comfortable
- Two-piece palm eliminates material bunching
- Touchscreen capable synthetic leather
- Machine washable

Part Number	Description	Color	Size
MF1H15-05	Utility	Black	Small-2XLarge

C



MF1MFF-03



MF1SFF-99



Palm

D



MF1H15-05



Palm



A. Hi-Viz Original® E5 Gloves

- Fluorescent, ANSI-107 compliant TrekDry® material improves breathability and enhances visibility
- Internal layer of Armortex® delivers ANSI A5 cut level cut resistance
- Touchscreen capable palm and fingers
- Machine washable



A

MF1SMG-C91-010

Part Number	Description	Color	ANSI Cut Level
MF1SMG-C91-*	Original® E5	Hi-Viz Yellow	A5

* To complete Part Number, insert 008 (S), 009 (M), 010 (L), 011 (XL), 012 (2XL)

B. M-Pact® 2 and Safety Hi-Viz M-Pact® 2 Gloves

- Accordion knuckle guard with EVA foam padding and molded rubber finger guards reduce impact and pinching injuries
- Rubberized fingertips and thumb improve grip and control
- Neoprene cuff provides critical wrist protection and a seamless fit

Part Number	Description	Color
MF1MP2-05-*	M-Pact® 2	Black
MF1SP2-91-*	Safety Hi-Viz M-Pact® 2	Hi-Viz Yellow

* To complete Part Number, insert 008 (S), 009 (M), 010 (L), 011 (XL), 012 (2XL)

C. Leather FastFit® Gloves

- Comfortable stretch elastic cuff provides easy on and off flexibility
- Form-fitting TrekDry® material keeps hands cool and comfortable
- Anatomically designed two-piece palm eliminates material bunching in the palm
- DuraHide™ leather palm provides thumb reinforcement and abrasion resistance

Part Number	Description	Color
MF1LFF-75-*	Leather FastFit®	Tan/Black

* To complete Part Number, insert 008 (S), 009 (M), 010 (L), 011 (XL), 012 (2XL)



MF1MP2-05-010



MF1SP2-91-010

D. Leather Original® Gloves

- Flexible TPR closure provides secure fit to the wrist
- Form-fitting TrekDry® material keeps your hands cool and comfortable
- Double-stitched index finger and thumb reinforcement
- DuraHide™ leather palm provides extreme abrasion resistance

Part Number	Description	Color
MF1LMG-75-*	Leather Original®	Tan/Black

* To complete Part Number, insert 008 (S), 009 (M), 010 (L), 011 (XL), 012 (2XL)

E. Leather M-Pact® Gloves

- Flexible TPR closure provides secure fit to the wrist
- Patented Impact Guard™ protects the first knuckle with EVA foam padding
- TPR knuckle guard and full-length fingertip protection reduce the risk of impact and pinching injuries
- Form-fitting TrekDry® material keeps hands cool and comfortable
- Double-stitched index finger and thumb reinforcement
- Pinched fingertip construction improves fingertip strength
- DuraHide™ leather palm provides thumb reinforcement and abrasion resistance
- XRD® open-cell palm padding absorbs impact and vibration

Part Number	Description	Color
MF1LMP-75-*	Leather M-Pact®	Tan/Black

* To complete Part Number, insert 008 (S), 009 (M), 010 (L), 011 (XL), 012 (2XL)

C MF1LFF-75-010



D MF1LMG-75-010



MF1LMP-75-010

RADNOR

A. Slip-On Gloves

- Synthetic leather palm
- Padded two-way stretch spandex back
- Shirred elastic back
- Slip-on cuff for easy on/off

Part Number	Description	Color	Size
RAD64057351	Slip-On Mechanics	Black/Gray	Medium
RAD64057352	Slip-On Mechanics	Black/Gray	Large
RAD64057353	Slip-On Mechanics	Black/Gray	XLarge
RAD64057354	Slip-On Mechanics	Black/Gray	2XLarge

B. Light-Duty Gloves

- Synthetic leather made by Clarino®
- Padded two-way stretch spandex back
- Reinforced fingertips
- Hook and loop cuff for secure fit

Part Number	Description	Color	Size
RAD64057356	Light-Duty Mechanics	Black/Gray	Medium
RAD64057357	Light-Duty Mechanics	Black/Gray	Large
RAD64057358	Light-Duty Mechanics	Black/Gray	XLarge
RAD64057359	Light-Duty Mechanics	Black/Gray	2XLarge

C. Impact Gloves

- Synthetic leather made by Clarino®
- Padded two-way stretch spandex back
- TPR knuckle and fingertip protection
- EVA padded palm patches and reinforced fingertips and saddle
- Hook and loop cuff for secure fit

Part Number	Description	Color	Size
RAD64057361	Impact Mechanics	Black/Gray	Medium
RAD64057362	Impact Mechanics	Black/Gray	Large
RAD64057363	Impact Mechanics	Black/Gray	XLarge
RAD64057364	Impact Mechanics	Black/Gray	2XLarge

D. Heavy-Duty Gloves

- Sueded leather palm
- Two-way stretch spandex back with neoprene knuckle pads
- Reinforced fingertips and DuPont™ Kevlar® saddle
- PVC grip patches on palm and fingers
- Neoprene cuff with hook and loop closure

Part Number	Description	Color	Size
RAD64057071	Heavy-Duty Mechanics	Hi-Viz Orange	Medium
RAD64057072	Heavy-Duty Mechanics	Hi-Viz Orange	Large
RAD64057073	Heavy-Duty Mechanics	Hi-Viz Orange	XLarge
RAD64057074	Heavy-Duty Mechanics	Hi-Viz Orange	2XLarge
RAD64057081	Heavy-Duty Mechanics	Black	Medium
RAD64057082	Heavy-Duty Mechanics	Black	Large
RAD64057083	Heavy-Duty Mechanics	Black	XLarge
RAD64057084	Heavy-Duty Mechanics	Black	2XLarge

E. Grain Goatskin Gloves

- Durable grain goatskin provides exceptional dexterity
- Double split leather palm and thumb reinforcement
- Reinforced fingertips for increased protection
- Flexible stretch spandex back for excellent fit
- Hook and loop cuff for secure fit

Part Number	Description	Size
RAD64057365	Grain Goatskin Mechanics	Small
RAD64057366	Grain Goatskin Mechanics	Medium
RAD64057367	Grain Goatskin Mechanics	Large
RAD64057368	Grain Goatskin Mechanics	XLarge
RAD64057369	Grain Goatskin Mechanics	2XLarge

D RAD64057072



RAD64057082



A RAD64057352



B RAD64057357



C RAD64057362



E RAD64057367





TILLMAN

TRUEFIT

Mechanic's Gloves

A. TrueFit™ Gloves

- Double stitched, reinforced fingertip backs
- Reinforced thumb to protect severe stress areas
- Rough side out reinforced palm for longer life and better grip
- Nylon spandex back for precision fit
- Elastic cuff with hook and loop closure provides secure fit

Part Number	Description
TIL1470*	Top Grain Goatskin
TIL1475*	Top Grain Cowhide
TIL1480*	Top Grain Deerskin
TIL1485*	Top Grain Pigskin, Thinsulate™ Lined (S-XL only)

* To complete Part Number, insert size S, M, L, XL, 2X

B. TrueFit™ Ultra Gloves

- Top grain goatskin for best dexterity
- Double reinforced fingertips maximize protection
- Reinforced thumb to protect severe stress areas
- Reinforced palm to the base of the fingers for with additional padding for increased comfort
- Nylon spandex back for precision fit
- Longer elastic cuff with hook and loop closure

Part Number	Description
TIL1490*	Top Grain Goatskin Palm

* To complete Part Number, insert size S, M, L, XL, 2X

C. TrueFit™ Impact Gloves

- Thermoplastic Rubber (TPR) pads on knuckle, full finger, thumb and back of hand offer added impact protection
- Padded double palm extends to base of fingers
- Double reinforced fingertips maximize protection and dexterity
- Reinforced thumb protects severe stress areas
- Nylon spandex on backside for precision fit
- Longer elastic cuff for additional protection
- Hook and loop closure on top provides secure fit

Part Number	Description
TIL1494*	Top Grain Goatskin Palm

* To complete Part Number, insert size M, L, XL

D. TrueFit™ Full Leather Performance Handling Gloves

- Top grain goatskin back with added flame resistant Kevlar® stretch inserts that flex with the contours of the hand, enhancing comfort and fit
- Double reinforced fingertips maximize protection
- Reinforced thumb protects severe stress areas
- Ultra snug design improves dexterity and feel
- Tapered cuff with internal elastic for precise fit
- Smaller hook/loop closure for less bulk and adjustability
- Entirely DuPont™ Kevlar® stitched for strength and flame resistance

Part Number	Description
TIL1493*	Full Leather Performance Handling

* To complete Part Number, insert size M, L, XL

Top grain goatskin for best dexterity

Top grain cowhide is rugged and long lasting

Top grain deerskin is the softest and most comfortable

Top grain pigskin is 3M™ Thinsulate™ lined and is naturally oil and moisture resistant



TIL1470L



TIL1475L



TIL1480L



TIL1485L

B TIL1490L



C TIL1494L

D TIL1494L



Mechanic's Gloves



PROTECTIVE INDUSTRIAL PRODUCTS

A. R2 Safety Rigger Green Corded Palm

- Green cotton with red stitching corded palm provides excellent visibility and grip in oily conditions
- Hook and loop cuff
- TPR heavy-duty knuckle and back of hand protection

Part Number	Description	ANSI Cut Level
PIP87800/*	R2 Green Corded Palm	A2

* To complete Part Number, insert size M, L, XL, 2XL

B. R2 Safety Rigger Reinforced Comfort

- Synthetic leather double palm with reinforced red silicone palm and fingers provide oil resistance, excellent gripping and visibility
- Index finger has touchscreen capability
- Hook and loop wrist
- TPR heavy-duty knuckle and back of hand protection

Part Number	Description
PIP87810/*	R2 Reinforced Comfort

* To complete Part Number, insert size M, L, XL, 2XL

C. R2 Safety Rigger Insulated Reinforced Comfort

- Fleece-lined synthetic leather double palm with reinforced red silicone and PU reinforcements on palm and fingers provide oil resistance, excellent gripping and visibility
- Index finger has touchscreen capability
- TPR heavy-duty knuckle and back of hand protection

Part Number	Description
PIP87811/*	R2 Insulated Reinforced Comfort

* To complete Part Number, insert size M, L, XL, 2XL

A PIP87800/L



B PIP87810/L



C PIP87811/L



D. R2 Rig Runner Gloves

- Synthetic leather base with PVC dotted palm resists oils and other liquids
- PVC dots for enhanced grip in wet conditions
- Bright red palm for easy signaling on the jobsite
- Backed with flexible synthetic leather for increased dexterity
- Meets ASTM D3884: Mining standards for abrasion and ASTM D2632 Mining standards for impact

Part Number	Description
PIP87000/*	R2 Rig Runner with Dotted Palm

* To complete Part Number, insert size M, L, XL, XXL

E. R2 Rig Cat 5 Gloves

- Palm designed for grip enhancements in slick conditions
- Silicone repels liquids ensuring grip when completely submerged
- Honeycomb pattern channels liquids away from the silicone surface
- Armortex® palm backing for cut resistance and durability
- Kevlar® thumb saddle increases product life
- Meets ASTM D3884: Mining standards for abrasion and ASTM D2632 Mining standards for impact

Part Number	Description	ANSI Cut Level
PIP87030/*	R2 Rig Cat 5	A4

* To complete Part Number, insert size M, L, XL, XXL

D PIP87000/L



E PIP87030/L





A. HexArmor® Rig Lizard® 2021 Gloves

- Durable TP-X® palm provides superior wet/dry grip and abrasion resistance
- Back-of-hand IR-X® Impact Exoskeleton™ with high-flex design provides ANSI/ISEA 138 Level 1 protection on knuckles and fingers
- Additional IR-X® guard between thumb and index finger protects a common catch point
- Breathable SlipFit® cuff with pull tab and name tag
- Hi-vis color scheme for increased visual awareness
- Launderable

Part Number	Description	ANSI Cut Level
PF32021-*	Rig Lizard® 2021	A3

* To complete Part Number, insert size S, M, L, XL, 2X

B. HexArmor® Rig Lizard® Thin Lizzie™ 2090X Gloves

- 13-gauge HPPE and fiberglass blend shell provides 360° protection
- Flexible sandy nitrile palm coating provides superior grip and abrasion resistance
- Back-of-hand IR-X® Impact Exoskeleton™ with high-flex design provides ANSI/ISEA 138 Level 2 protection on knuckles and Level 1 protection on fingers
- Reinforced thumb crotch patch for increased durability
- Launderable

Part Number	Description	ANSI Cut Level
PF32090X-*	Thin Lizzie™ 2090X	A4

* To complete Part Number, insert size S, M, L, XL, 2X

A PF32021-L



B PF32090X-L



C. Mechanix Wear® M-Pact® Gloves

- Thermoplastic Rubber (TPR) provides impact protection and a secure fit
- TrekDry® keeps hands cool and comfortable
- Armortex® palm reinforcement provides added durability
- Touchscreen capable synthetic leather
- D30® palm padding absorbs and dissipates high-impact energy
- Machine washable

Part Number	Description	Color
MF1MPT-58-*	M-Pact®	Black/Gray
MF1SMP-91-*	Safety M-Pact®	Hi-Viz Yellow

* To complete Part Number, insert 008 (S), 009 (M), 010 (L), 011 (XL), 012 (2XL)

C



MF1MPT-58-010



MF1SMP-91-010

D. Mechanix Wear® Hi-Viz M-Pact® E5 Gloves

- Thermoplastic Rubber (TPR) provides impact protection and a secure fit
- Patented Impact Guard™ protects first knuckle with EVA foam padding
- TrekDry® keeps hands cool and comfortable
- Armortex® palm reinforcement provides added durability
- Touchscreen capable synthetic leather
- D30® palm padding absorbs and dissipates high-impact energy
- Machine washable

D

MF1SMP-C91-010



Part Number	Description	Color	ANSI Cut Level
MF1SMP-C91-*	Hi-Viz M-Pact® E5	Black/Yellow	A5

* To complete Part Number, insert 008 (S), 009 (M), 010 (L), 011 (XL), 012 (2XL)

RADNOR

A. Economy Leather Palm, Denim Back Work Gloves

- Economy grade split leather
- Reinforced leather knuckle strap, pull tab, full index finger and fingertips
- Denim back and safety cuff

Part Number	Description	Size
RAD64057591	Palm Patch, Denim Back, Safety Cuff	Large

B. Economy Leather Palm Work Gloves

- Economy grade split leather
- Clute cut pattern
- Striped canvas back and a knitwrist

Part Number	Description	Size
RAD64057509	Economy Leather Palm, Knitwrist	Men's
RAD64057510	Economy Leather Palm, Knitwrist	Ladies'

C. Economy Leather Palm Patch Work Gloves

- Economy grade split leather
- Palm patch
- Reinforced leather knuckle strap, pull tab, full index finger and fingertips
- Striped canvas back and starched safety cuff

Part Number	Description	Size
RAD64057999	Leather Palm Patch, Safety Cuff	Men's

D. Economy Leather Palm Work Gloves

- Economy grade split leather
- Reinforced leather knuckle strap, pull tab, full index finger and fingertips
- Striped canvas back and starched safety cuff

Part Number	Description	Size
RAD64057593	Leather Palm, Safety Cuff	Men's
RAD64057594	Leather Palm, Safety Cuff	Ladies'

E. Economy Leather Palm Work Gloves

- Economy grade split leather
- Reinforced knuckle strap, pull tab, full index finger and fingertips
- Striped canvas back with matching starched safety or gauntlet cuffs

Part Number	Description	Size
RAD64057513	Leather Palm, Safety Cuff	Small
RAD64057514	Leather Palm, Safety Cuff	Medium
RAD64057515	Leather Palm, Safety Cuff	Large
RAD64057516	Leather Palm, Safety Cuff	XLarge
RAD64057518	Leather Palm, Gauntlet Cuff	Large



A RAD64057591



B RAD64057509



C RAD64057999



D RAD64057593



E RAD64057515

RAD64057518

Head and Face
Protection

Hearing
Protection

Respiratory
Protection

Instrumentation

Fall Protection
Confined Spaces

Hand
Protection

Protective
Workwear

First Aid
Products

Spill Control &
Containment

Facility Supplies

Flammable
Storage

Leather Palm Work Gloves

RADNOR

A. Shoulder Leather Palm Work Gloves

- Three grades of leather available
- Striped canvas back with reinforced leather knuckle strap, pull tab, full index finger and fingertips
- Full feature gunn cut with wing thumb
- Knitwrist, rubberized safety or gauntlet cuffs

Part Number	Description	Size
RAD64057536	Shoulder Leather Palm, Knitwrist	Large
RAD64057520	Shoulder Leather Palm, Safety Cuff	Small
RAD64057521	Shoulder Leather Palm, Safety Cuff	Medium
RAD64057522	Shoulder Leather Palm, Safety Cuff	Large
RAD64057523	Shoulder Leather Palm, Safety Cuff	XLarge
RAD64057539	Select Shoulder Leather Palm, Safety Cuff	Small
RAD64057540	Select Shoulder Leather Palm, Safety Cuff	Medium
RAD64057541	Select Shoulder Leather Palm, Safety Cuff	Large
RAD64057542	Select Shoulder Leather Palm, Safety Cuff	XLarge
RAD64057543	Select Shoulder Leather Palm, Safety Cuff	2XLarge
RAD64057546	Select Shoulder Leather Palm, Gauntlet Cuff	Large
RAD64057547	Select Shoulder Leather Palm, Gauntlet Cuff	XLarge
RAD64057550	Premium Select Shoulder, Safety Cuff	Large
RAD64057551	Premium Select Shoulder, Safety Cuff	XLarge

B. Shoulder Double Leather Palm Work Gloves

- Shoulder grade split provides economical and reliable hand protection, while premium select shoulder grade offers improved quality and consistency
- Striped canvas back with reinforced leather knuckle strap, pull tab, full index finger and fingertips
- Double leather on palm, index finger and thumb
- Rubberized safety cuff or gauntlet cuff

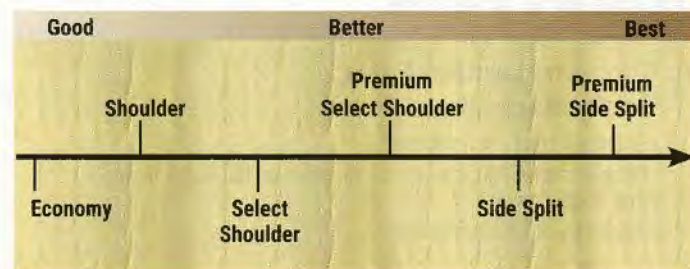
Part Number	Description	Size
Shoulder Grade		
RAD64057528	Double Leather Palm, Safety Cuff	Small
RAD64057529	Double Leather Palm, Safety Cuff	Medium
RAD64057530	Double Leather Palm, Safety Cuff	Large
RAD64057531	Double Leather Palm, Safety Cuff	XLarge
RAD64057596	Double Leather Palm, Gauntlet Cuff	Large
RAD64057597	Double Leather Palm, Gauntlet Cuff	XLarge
Premium Select Shoulder Grade		
RAD64057902	Double Leather Palm, Safety Cuff	Large
RAD64057905	Double Leather Palm, Gauntlet Cuff	Large

C. Select Shoulder Full Leather Back Work Gloves

- Select shoulder grade split leather offers enhanced quality and value
- Gunn cut glove with full leather back and wing thumb
- Rubberized safety cuff or gauntlet cuff with leather pull tab

Part Number	Description	Size
RAD64057525	Full Leather Back, Safety Cuff	Large
RAD64057526	Full Leather Back, Gauntlet Cuff	Large

Leather Grades



A



RAD64057522



B



RAD64057530



C



RAD64057525



RADNOR

A. High Visibility Select Shoulder Leather Palm Work Gloves

- Select shoulder leather provides value
- Fluorescent orange polyester back with green accents and silver reflective tape across knuckles and around cuff
- 2½" rubberized safety cuff

Part Number	Description	Size
RAD64057028	Leather Palm, Safety Cuff	Large
RAD64057029	Leather Palm, Safety Cuff	XLarge

B. Select Shoulder Leather Palm Work Gloves

- Select shoulder grade split leather
- Clute cut, heavy yellow canvas back
- Straight thumb
- Knitwrist to keep debris out and warmth in

Part Number	Description	Size
RAD64057533	Leather Palm, Knitwrist	Men's

C. Premium Select Shoulder Leather Palm Work Gloves

- Premium select shoulder grade split leather
- Reinforced leather knuckle strap, pull tab, full index finger and fingertips
- Full feature gunn cut with wing thumb
- Heavy yellow canvas back with matching rubberized safety cuff

Part Number	Description	Size
RAD64057921	Premium Select Shoulder, Safety Cuff	Small
RAD64057922	Premium Select Shoulder, Safety Cuff	Medium
RAD64057923	Premium Select Shoulder, Safety Cuff	Large
RAD64057924	Premium Select Shoulder, Safety Cuff	XLarge
RAD64057925	Premium Select Shoulder, Safety Cuff	2XLarge

D. Premium Select Shoulder Leather Palm Work Gloves

- Premium select shoulder grade split leather
- Reinforced leather knuckle strap, pull tab, full index finger and fingertips
- Full feature gunn cut with wing thumb
- Dark brown leather to hide dirt
- Heavy yellow canvas back and rubberized safety cuff

Part Number	Description	Size
RAD64057984	Premium Select Shoulder, Safety Cuff	Large

E. Premium Select Shoulder Leather Palm Work Gloves

- Premium select shoulder grade split leather
- Reinforced leather knuckle strap, pull tab, full index finger and fingertips
- Full feature gunn cut with wing thumb
- Heavy white duck canvas back and rubberized safety cuff

Part Number	Description	Size
RAD64057555	Premium Select Shoulder, Safety Cuff	Large



A RAD64057028



B RAD64057533



C RAD64057923



D RAD64057984



E RAD64057555

Head and Face Protection

Hearing Protection

Respiratory Protection

Instrumentation

Fall Protection
Confined Spaces

Hand Protection

Protective Workwear

First Aid Products

Spill Control & Containment

Facility Supplies

Flammable Storage

RADNOR

A. Side and Premium Side Split Leather Palm Work Gloves

- Side split leather gloves offer outstanding durability
- Premium split leather grade is slightly thicker and offers more consistent quality
- Duck canvas back with reinforced leather knuckle strap, pull tab, full index finger and fingertips
- Full feature gunn cut with wing thumb
- Sewn with super-strong heat resistant DuPont™ Kevlar® thread

Part Number	Description	Size
RAD64057558	Side Split Leather Palm, Knitwrist	Large
RAD64057560	Side Split Leather Palm, Safety Cuff	Small
RAD64057561	Side Split Leather Palm, Safety Cuff	Medium
RAD64057562	Side Split Leather Palm, Safety Cuff	Large
RAD64057563	Side Split Leather Palm, Safety Cuff	XLarge
RAD64057564	Side Split Leather Palm, Safety Cuff	2XLarge
RAD64057568	Side Split Leather Palm, Gauntlet Cuff	Large
RAD64057569	Side Split Leather Palm, Gauntlet Cuff	XLarge
RAD64057570	Side Split Leather Palm, Gauntlet Cuff	2XLarge
RAD64057587	Premium Side Split Leather Palm, Safety Cuff	Large
RAD64057588	Premium Side Split Leather Palm, Safety Cuff	XLarge

A RAD64057562



B. Side and Premium Side Split Double Leather Palm Work Gloves

- Side split leather gloves offer outstanding durability
- Premium split leather grade is slightly thicker and offers more consistent quality
- Available with double leather on palm, fingers and thumb for enhanced protection
- Sewn with extra-strong, heat-resistant DuPont™ Kevlar® thread

Part Number	Description	Size
RAD64057572	Side Split Double Leather Palm, Safety Cuff	Large
RAD64057576	Side Split Double Leather Palm, Fingers and Thumb, Safety Cuff	Large
RAD64057962	Premium Side Split Double Palm, Safety Cuff	Large
RAD64057963	Premium Side Split Double Palm, Safety Cuff	XLarge

C. Side Split Full Leather Back Work Gloves

- Side split leather with full leather back for added protection
- Full feature gunn cut with wing thumb
- Sewn with super-strong heat resistant DuPont™ Kevlar® thread

Part Number	Description	Size
RAD64057578	Side Split Full Leather Back, Safety Cuff	Large

D. Side Split Full Leather Back Work Gloves with Double Leather Palm

- Side split full leather back work gloves
- Double leather on palm, fingers and thumb
- Available with rubberized safety cuff or gauntlet cuff
- Sewn with extra strong DuPont™ Kevlar® thread
- Safety cuff version has third layer of leather to reinforce thumb crotch

Part Number	Description	Size
Full Leather Back, Gauntlet Cuff		
RAD64057580	Double Leather Palm, Fingers, Thumb	Medium
RAD64057581	Double Leather Palm, Fingers, Thumb	Large
RAD64057582	Double Leather Palm, Fingers, Thumb	XLarge
RAD64057583	Double Leather Palm, Fingers, Thumb	2XLarge

Full Leather Back, Three-Layer Thumb Crotch, Safety Cuff

RAD64057566	Double Leather Palm, Fingers, Thumb	Large
-------------	-------------------------------------	-------

B RAD64057572



C RAD64057578



D RAD64057566



RAD64057581

A. Premium Grain Cowhide Leather Palm Work Gloves

- Unlined premium top-grain cowhide leather provides greater dexterity
- Natural white canvas back with reinforced leather knuckle strap, pull tab, full index finger and fingertips
- Full feature gunn cut with wing thumb

Part Number	Description	Size
RAD64057501	Leather Palm, Safety Cuff	Medium
RAD64057502	Leather Palm, Safety Cuff	Large
RAD64057503	Leather Palm, Safety Cuff	XLarge
RAD64057912	Leather Palm, Gauntlet Cuff	Medium
RAD64057913	Leather Palm, Gauntlet Cuff	Large
RAD64057914	Leather Palm, Gauntlet Cuff	XLarge

B. Split Pigskin Leather Palm Work Gloves

- Select grade split leather pigskin
- Striped canvas back with reinforced leather knuckle strap, pull tab, full index finger and fingertips
- Rubberized safety cuff

Part Number	Description	Size
RAD64057916	Select Split Pigskin, Safety Cuff	Large

C. Premium Split Pigskin Leather Palm Work Gloves

- Premium split pigskin leather is more breathable and withstands moisture
- Striped canvas back with reinforced leather knuckle strap, pull tab, full index finger and fingertips
- Rubberized safety cuff

Part Number	Description	Size
RAD64057917	Leather Palm, Safety Cuff	Large

D. Premium Grain Goatskin Leather Palm Work Gloves

- Premium grain goatskin is a softer leather with greater tactile sensitivity
- Red fabric back with reinforced leather knuckle strap, pull tab, full index finger and fingertips
- Outwears other leathers of same weight
- Rubberized safety cuff

Part Number	Description	Size
RAD64057336	Premium Grain Goatskin, Safety Cuff	Large

A RAD64057502



B RAD64057916



C RAD64057917



D RAD64057336



RADNOR

A. Split Cowhide Gloves

- Unlined split cowhide offers protection at an affordable price
- Shirred elastic back and slip-on cuff

Part Number	Description	Size
RAD64057433	Split Cowhide, Straight Thumb	Small
RAD64057434	Split Cowhide, Straight Thumb	Medium
RAD64057435	Split Cowhide, Straight Thumb	Large
RAD64057436	Split Cowhide, Straight Thumb	XLarge

B. Premium Split Cowhide Gloves

- Unlined premium split cowhide provides improved consistency
- Shirred elastic back and slip-on cuff

Part Number	Description	Size
RAD64057994	Premium Split Cowhide, Keystone Thumb	Small
RAD64057995	Premium Split Cowhide, Keystone Thumb	Medium
RAD64057996	Premium Split Cowhide, Keystone Thumb	Large
RAD64057997	Premium Split Cowhide, Keystone Thumb	XLarge

C. Grain Palm/Split Leather Back Cowhide Gloves

- Unlined grain cowhide palm for durability with split leather back
- Sewn with DuPont™ Kevlar® thread for added strength
- Shirred elastic back and slip-on cuff

Part Number	Description	Size
RAD64057443	Grain/Split Cowhide, Keystone Thumb	Small
RAD64057444	Grain/Split Cowhide, Keystone Thumb	Medium
RAD64057445	Grain/Split Cowhide, Keystone Thumb	Large
RAD64057446	Grain/Split Cowhide, Keystone Thumb	XLarge
RAD64057447	Grain/Split Cowhide, Keystone Thumb	2XLarge

D. Premium Combo Grain/Split Cowhide Gloves

- Thick, pliable leather for strength and comfort with shirred elastic back and rolled hem for added strength
- Superior workmanship for long lasting wear

Part Number	Description	Size
RAD64057340	Grain/Split Cowhide, Keystone Thumb	Small
RAD64057341	Grain/Split Cowhide, Keystone Thumb	Medium
RAD64057342	Grain/Split Cowhide, Keystone Thumb	Large
RAD64057343	Grain/Split Cowhide, Keystone Thumb	XLarge
RAD64057344	Grain/Split Cowhide, Keystone Thumb	2XLarge

A RAD64057435



B RAD64057996



E. Grain Cowhide Gloves

- Unlined grain cowhide has good abrasion resistance
- Choice of straight or keystone thumb
- Premium styles provide a more uniform thickness and tensile strength for improved durability
- Shirred elastic back and slip-on cuff

Part Number	Description	Size
RAD64057400	Grain Cowhide, Straight Thumb	Small
RAD64057401	Grain Cowhide, Straight Thumb	Medium
RAD64057402	Grain Cowhide, Straight Thumb	Large
RAD64057403	Grain Cowhide, Straight Thumb	XLarge
RAD64057404	Grain Cowhide, Straight Thumb	2XLarge
RAD64057406	Grain Cowhide, Keystone Thumb	Small
RAD64057407	Grain Cowhide, Keystone Thumb	Medium
RAD64057408	Grain Cowhide, Keystone Thumb	Large
RAD64057409	Grain Cowhide, Keystone Thumb	XLarge
RAD64057410	Grain Cowhide, Keystone Thumb	2XLarge
RAD64057411	Grain Cowhide, Keystone Thumb	3XLarge
RAD64057851	Premium Grain Cowhide, Keystone Thumb	Small
RAD64057852	Premium Grain Cowhide, Keystone Thumb	Medium
RAD64057853	Premium Grain Cowhide, Keystone Thumb	Large
RAD64057854	Premium Grain Cowhide, Keystone Thumb	XLarge

F. Grain Cowhide Gloves with Pull Strap

- Unlined grain cowhide
- Leather strap buckle at wrist for adjustable fit with slip-on cuff

Part Number	Description	Size
RAD64057987	Grain Cowhide, Straight Thumb	Small
RAD64057488	Grain Cowhide, Straight Thumb	Medium
RAD64057489	Grain Cowhide, Straight Thumb	Large
RAD64057490	Grain Cowhide, Straight Thumb	XLarge

C RAD64057445



D RAD64057342



E RAD64057402



F RAD64057489



RADNOR

A. Premium Grain Double Leather Palm Cowhide Gloves

- Unlined premium grain cowhide with double leather palm for added protection
- Shirred elastic back and slip-on cuff with double-stitched hem

Part Number	Description	Size
RAD64057314	Double Leather Palm, Keystone Thumb	Small
RAD64057315	Double Leather Palm, Keystone Thumb	Medium
RAD64057316	Double Leather Palm, Keystone Thumb	Large
RAD64057317	Double Leather Palm, Keystone Thumb	XLarge

B. WATCH YOUR HANDS Grain Cowhide Gloves

- Unlined grain cowhide
- Flame retardant Hi-Viz orange fingertips
- Flexible keystone thumb construction
- Shirred elastic back and slip-on cuff

Part Number	Description	Size
RAD64057042	Hi-Viz Fingertips, Keystone Thumb	Small
RAD64057043	Hi-Viz Fingertips, Keystone Thumb	Medium
RAD64057044	Hi-Viz Fingertips, Keystone Thumb	Large
RAD64057045	Hi-Viz Fingertips, Keystone Thumb	XLarge

C. High Visibility Grain Cowhide Gloves

- Unlined grain cowhide with fluorescent orange polyester back
- Reflective material with a ¾" green band accent across knuckles
- Shirred elastic back and slip-on cuff with color-coded hem

Part Number	Description	Size
RAD64057046	Hi-Viz Back, Keystone Thumb	Small
RAD64057047	Hi-Viz Back, Keystone Thumb	Medium
RAD64057048	Hi-Viz Back, Keystone Thumb	Large
RAD64057049	Hi-Viz Back, Keystone Thumb	XLarge
RAD64057056	Hi-Viz Back, Keystone Thumb	2XLarge

D. Grain Pigskin Gloves

- Unlined grain pigskin offers unparalleled abrasion resistance, is extremely breathable and resists moisture to remain pliable
- Premium styles provide improved consistency and quality
- Shirred elastic back and slip-on cuff

Part Number	Description	Size
RAD64057464	Grain Pigskin, Straight Thumb	Small
RAD64057465	Grain Pigskin, Straight Thumb	Medium
RAD64057466	Grain Pigskin, Straight Thumb	Large
RAD64057467	Grain Pigskin, Straight Thumb	XLarge
RAD64057095	Grain Pigskin, Keystone Thumb	Small
RAD64057096	Grain Pigskin, Keystone Thumb	Medium
RAD64057097	Grain Pigskin, Keystone Thumb	Large
RAD64057098	Grain Pigskin, Keystone Thumb	XLarge
RAD64057099	Grain Pigskin, Keystone Thumb	2XLarge
RAD64057468	Premium Grain Pigskin, Keystone Thumb	Small
RAD64057469	Premium Grain Pigskin, Keystone Thumb	Medium
RAD64057470	Premium Grain Pigskin, Keystone Thumb	Large
RAD64057471	Premium Grain Pigskin, Keystone Thumb	XLarge

E. Premium Grain Goatskin Gloves

- Unlined premium grain goatskin is more durable than grain cowhide
- Highly recommended for applications requiring tactile sensitivity
- Shirred elastic back and slip-on cuff

Part Number	Description	Size
RAD64057021	Premium Grain Goatskin, Straight Thumb	Small
RAD64057022	Premium Grain Goatskin, Straight Thumb	Medium
RAD64057023	Premium Grain Goatskin, Straight Thumb	Large
RAD64057024	Premium Grain Goatskin, Straight Thumb	XLarge
RAD64057483	Premium Grain Goatskin, Keystone Thumb	Small
RAD64057484	Premium Grain Goatskin, Keystone Thumb	Medium
RAD64057485	Premium Grain Goatskin, Keystone Thumb	Large
RAD64057486	Premium Grain Goatskin, Keystone Thumb	XLarge

F. Premium Grain Deerskin Gloves

- Unlined premium grain deerskin is soft and insulated
- Naturally soft leather for unmatched comfort
- Shirred elastic back and slip-on cuff with double-stitched hem

Part Number	Description	Size
RAD64057989	Premium Grain Deerskin, Keystone Thumb	Small
RAD64057990	Premium Grain Deerskin, Keystone Thumb	Medium
RAD64057991	Premium Grain Deerskin, Keystone Thumb	Large
RAD64057992	Premium Grain Deerskin, Keystone Thumb	XLarge

A RAD64057316



B RAD64057044



C RAD64057048



D RAD64057097



E RAD64057023



F RAD64057991



Stick Welding Gloves

RADNOR

A. Economy Shoulder Split Cowhide Welders Gloves

- Features wing thumb, cotton lining, cotton stitching and fully welted fingers

Part Number	Description	Color	Size
RAD64057690	14" Economy Shoulder Welders	Gray	Large

B. Shoulder Split Cowhide Welders Gloves

- Features wing thumb, cotton lining, cotton stitching and fully welted fingers

Part Number	Description	Color	Size
RAD64057602	14" Shoulder Welders	Gray	Large
RAD64057603	14" Shoulder Welders, Left Hand Only	Gray	Large
RAD64057607	14" Shoulder Welders	Brown	Large

C. Select Shoulder Split Cowhide Welders Gloves

- Welted fingers and heat-resistant DuPont™ Kevlar® stitching
- Wing thumb and cotton sock lining

Part Number	Description	Color	Size
RAD64057612	14" Select Welders	Black	Large

D. Select Shoulder Split Cowhide Welders Gloves with Reinforced Thumb

- Reinforced straight thumb for added protection and strength
- Cotton lined for comfort and moisture absorption
- DuPont™ Kevlar® sewn for added strength and heat resistance with fully welted fingers to protect stitching from burns and abrasions

Part Number	Description	Color	Size
RAD64057627	14" Slightly Select Welders	Brown	Large
RAD64057632	14" Select Welders	Brown	Large
RAD64057633	14" Select Welders, Left Hand Only	Brown	Large

A RAD64057690

B RAD64057602



Welting

A thin piece of leather sewn into a seam towards the outside of the glove to protect seams from abrasions. Protects seam stitching on welding gloves from sparks reducing burn-through.



E. Premium Side Split Cowhide Welders Gloves

- Premium side split cowhide
- Features wing thumb and cotton lining for moisture absorption
- DuPont™ Kevlar® sewn for added strength and heat resistance with fully welted fingers to protect stitching from burns and abrasions
- Sold per pair

Part Number	Description	Color	Size
RAD64057617	14" Premium Welders	Blue	Large

F. Premium Side Split Cowhide Welders Gloves with Double Reinforced Thumb

- Double reinforced straight thumb adds strength
- Cotton lined for comfort and moisture absorption
- DuPont™ Kevlar® sewn for added strength and heat resistance with fully welted fingers to protect stitching from burn and abrasion
- Pull tab provides easy donning and extra protection when dragging a welding gun

Part Number	Description	Color	Size
RAD64057636	14" Premium Welders, Carded	Brown	Large
RAD64057638	14" Premium Welders, Left Hand Only	Brown	Large

C RAD64057612

D RAD64057632



E RAD64057617

F RAD64057638





A. Slightly Select Shoulder Split Cowhide Insulated Welders Gloves with Reinforced Thumb

- Cotton/foam lining for moisture absorption and heat resistance or cold weather use
- DuPont™ Kevlar® sewn for added strength with fully welted fingers to protect stitching from burns and abrasions
- Reinforced wing thumb protects high stress area

Part Number	Description	Color	Size
RAD64057647	14" Slightly Select Insulated	Brown	Large
RAD64057648	14" Slightly Select Insulated, Left Hand Only	Brown	Large
RAD64057642	14" Slightly Select Insulated	Blue	Large
RAD64057643	14" Slightly Select Insulated, Left Hand Only	Blue	Large

B. Shoulder Split Insulated Ladies' Welders Gloves

- Features welted fingers, DuPont™ Kevlar® stitching and wing thumbs
- Insulated with cotton/foam lining

Part Number	Description	Color	Size
RAD64057671	12" Shoulder Split Insulated	Blue	Ladies'
RAD64057672	12" Shoulder Split Insulated, Left Hand Only	Blue	Ladies'

C. Premium Side Split Cowhide Insulated Welders Gloves with Reinforced Thumb

- Cotton/foam lining for moisture absorption and heat resistance or cold weather use
- DuPont™ Kevlar® sewn for added strength with fully welted fingers to protect stitching from burns and abrasions
- Reinforced wing thumb protects high stress area

Part Number	Description	Color	Size
RAD64057652	14" Premium Insulated	Blue	Large
RAD64057653	14" Premium Insulated, Left Hand Only	Blue	Large

A RAD64057647



RAD64057642

C RAD64057652



B RAD64057671



D. Premium Side Split Cowhide Insulated Welders Gloves

- Cotton/foam lining for moisture absorption and heat resistance or cold weather use
- DuPont™ Kevlar® sewn for added strength with fully welted fingers to protect stitching from burn and abrasion
- Double-reinforced wing thumb gives extra protection

Part Number	Description	Color	Size
RAD64057662	14" Premium Insulated	Blue	Large
RAD64057665	14" Premium Insulated, Left Hand Only	Blue	Large
RAD64057657	14" Premium Insulated	Brown	Large

E. Grain Elk Welders Gloves

- Supple and durable elkskin leather resists moisture
- Grain leather back is foam lined for additional heat protection
- Reverse grain palm maximizes dexterity
- Sewn with Kevlar® thread to strengthen seams
- Reinforced straight thumb provides added strength
- Stiff cowhide cuff

Part Number	Description	Color	Size
RAD64057791	14" Elk Welders, Carded	Gray	Small
RAD64057792	14" Elk Welders, Carded	Gray	Medium
RAD64057793	14" Elk Welders, Carded	Gray	Large
RAD64057794	14" Elk Welders, Carded	Gray	XLarge
RAD64057796	14" Elk Welders, Carded	Gold	Small
RAD64057797	14" Elk Welders, Carded	Gold	Medium
RAD64057798	14" Elk Welders, Carded	Gold	Large
RAD64057799	14" Elk Welders, Carded	Gold	XLarge

D RAD64057662



RAD64057657

E RAD64057793



RAD64057798



Stick Welding Gloves



TILLMAN®

A. Top Grain Elk Welders Gloves

- Top grain elkskin back and split palm construction offers superior comfort and performance, and stays softer under high heat
- Naturally resistant to oils and moisture, so it won't crack or stiffen as quickly as cowhide
- Cotton/foam lining on the back of glove for added heat resistance and an unlined palm to maximize dexterity
- Cuffs are stiff cowhide to avoid rolling down or bunching up
- Fingers are welted and sewn with DuPont™ Kevlar® thread
- Reinforced straight thumb is best for gripping
- Pull tab provides easy on/off and extra protection while dragging a welding gun

Part Number	Description	Color
TIL850*	14" Elk Welders, Carded	Gold
TIL750*	14" Elk Welders, Carded	Pearl

* To complete Part Number, insert size S, M, L, XL

B. All Elk Welders Gloves

- Top grain Elkskin stays softer longer in heat applications
- Straight thumb with added reinforcement
- Top grain Elkskin soft cuff
- Unlined palm for dexterity and cotton/foam lined back for added heat protection
- Sewn with DuPont™ Kevlar® thread for added strength and heat resistance

Part Number	Description	Color
TIL875*	Elk Welders	Black Onyx

* To complete Part Number, insert size M, L, XL

C. Reverse Grain Pigskin Welders Gloves

- Brown reverse grain pigskin is soft on the hand with a rugged exterior surface that naturally resists oil and water
- Welted fingers and DuPont™ Kevlar® stitching protect seams
- Cotton/foam lining for maximum absorption and heat protection

Part Number	Description	Size
TIL495L	14" Pigskin Welders, Carded	Large
TIL495XL	14" Pigskin Welders, Carded	XLarge

D. Top Grain Cowhide Welders Gloves

- Top grain cowhide version of the popular 750/850 offers rugged long lasting construction and protection
- Cotton/foam lining on the back of the glove for added heat resistance and an unlined palm to maximize dexterity
- Cuffs are stiff cowhide to avoid rolling down or bunching up
- Fingers are welted and sewn with DuPont™ Kevlar® thread
- Reinforced straight thumb design is best for gripping
- Pull tab provides easy on/off and extra protection while dragging a welding gun

Part Number	Description	Size
TIL650M	14" Cowhide Welders, Carded	Medium
TIL650L	14" Cowhide Welders, Carded	Large
TIL650XL	14" Cowhide Welders, Carded	XLarge

A TIL850L



TIL750L



B TIL875L



C TIL495L



D TIL650L



INFORMATION FOR YOUR SAFETY

FYS

Stick Welding Gloves

Stick welding produces the most heat, sparks and spatter resulting in the need for gloves with more insulation. This process requires less dexterity allowing users to wear gloves that are thicker and offer more heat protection.



A. Radnor® Premium Grain Goatskin Welders Gloves

- Premium grain goatskin with 4" blue split cowhide leather gauntlet cuff and wing thumb
- Sewn with DuPont™ Kevlar® thread for strong heat resistance
- Enhanced dexterity and softness for less hand fatigue

Part Number	Description	Size
① RAD64056447	Goatskin TIG Welders	Medium
① RAD64056448	Goatskin TIG Welders	Large
① RAD64056449	Goatskin TIG Welders	XLarge

A RAD64056448



B TIL24CL



C TIL20L



D TIL1324L



E TIL25AL



F TIL1488L



B. Tillman™ Premium Top Grain Kidskin Welders Gloves

- Made from premium pearl top grain kidskin
- Offers superior feel, dexterity and wearability
- Sewn with heat-resistant DuPont™ Kevlar® thread for durability
- Straight thumb design allows for optimum gripping

Part Number	Description
TIL24D*	Kidskin TIG Welders, 2" Cuff, Carded
TIL24C*	Kidskin TIG Welders, 4" Cuff, Carded

* To complete Part Number, insert size S, M, L, XL

C. Tillman™ Premium Top Grain Kidskin Split Cowhide Welders Gloves

- Smooth pearl, top grain kidskin palm provides excellent feel, dexterity and wearability
- Brown cowhide split leather back keeps the cost down and enhances heat protection
- Durable DuPont™ Kevlar® stitching, straight thumb design

Part Number	Description	Size
TIL20M	Kidskin/Cowhide TIG Welders, 2" Cuff, Carded	Medium
TIL20L	Kidskin/Cowhide TIG Welders, 2" Cuff, Carded	Large

D. Tillman™ Top Grain Goatskin Welders Gloves

- Made from pearl top grain goatskin
- Offers excellent dexterity, seamless forefinger for enhanced feel and wing thumb design for comfortable all-around use
- Sewn with DuPont™ Kevlar® thread for strength and heat resistance

Part Number	Description
TIL1324*	Goatskin TIG Welders, 2" Cuff, Carded
TIL1328*	Goatskin TIG Welders, 4" Cuff, Carded

* To complete Part Number, insert size S, M, L, XL

E. Tillman™ Deerskin Split Leather Welders Gloves

- Deerskin split leather gives these pearl TIG welders a snug and soft fit, resulting in the best feel and dexterity possible
- Heat-resistant DuPont™ Kevlar® stitching and straight thumb design

Part Number	Description
TIL25A*	Deerskin TIG Welders, 2" Cuff, Carded
TIL25B*	Deerskin TIG Welders, 4" Cuff, Carded

* To complete Part Number, insert size S, M, L, XL

F. Tillman™ TrueFit™ Welding Gloves

- Top grain goatskin palm and back for superior feel and dexterity
- DuPont™ Kevlar® stretch inserts enhance snug fit for safe welding
- Entirely DuPont™ Kevlar® sewn for strength and flame resistance
- Short, contoured cuff minimizes bulk
- Adjustable hook and loop wrist closure for easy on and off

Part Number	Description
TIL1488*	Grain Goatskin TIG Welder

* To complete Part Number, insert size S, M, L, XL

WARNING ①: This product can expose you to chemicals including Leather dust, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

RADNOR

A. Heavyweight Grain/Split Cowhide Fleece-Lined Welders Gloves

- Heavyweight grain cowhide is durable and versatile
- Split cowhide reinforcement in palm and thumb
- Fleece lined for comfort and heat protection with elastic back for snug fit
- Kevlar® stitching strengthens and protects seams from sparks
- 4" split cowhide cuff provides added protection of the forearm

Part Number	Description	Size
RAD64057781	Grain/Split Cowhide, 4" Cuff	Medium
RAD64057782	Grain/Split Cowhide, 4" Cuff	Large
RAD64057783	Grain/Split Cowhide, 4" Cuff	XLarge

B. Premium Grain Goatskin/Split Cowhide Fleece-Lined Welders Gloves

- Premium grain goatskin palm is soft and supple
- Split cowhide back for durability and heat resistance
- Fleece lined for comfort and heat protection with elastic back for snug fit
- Thumb strap reinforcement for increased strength
- 4" split cowhide cuff provides added protection of the forearm
- Kevlar® stitching strengthens and protects seams from sparks

Part Number	Description	Size
RAD64057786	Grain Goatskin/Split Cowhide, 4" Cuff	Medium
RAD64057787	Grain Goatskin/Split Cowhide, 4" Cuff	Large
RAD64057788	Grain Goatskin/Split Cowhide, 4" Cuff	XLarge

C. Heavyweight Grain Cowhide Unlined Welders Gloves

- Heavyweight grain cowhide is durable and versatile
- Unlined to maximize dexterity
- Kevlar® stitching strengthens and protects seams from sparks
- 4" split cowhide cuff provides added protection of the forearm

Part Number	Description	Size
RAD64057775	Grain Cowhide, 4" Cuff	Small
RAD64057776	Grain Cowhide, 4" Cuff	Medium
RAD64057777	Grain Cowhide, 4" Cuff	Large
RAD64057778	Grain Cowhide, 4" Cuff	XLarge

D. Grain Cowhide Welders Gloves

- Sewn with strong heat-resistant DuPont™ Kevlar® thread
- 4" russet split leather cowhide cuff
- Gunn construction and wing thumb
- Gloves provide excellent fit and dexterity

Part Number	Description	Size
RAD64057864	Grain Cowhide MIG Welders, 4" Cuff	Medium
RAD64057865	Grain Cowhide MIG Welders, 4" Cuff	Large
RAD64057866	Grain Cowhide MIG Welders, 4" Cuff	XLarge

E. Premium Grain Pigskin Welders Gloves

- Premium grade grain MIG gloves with wing thumb
- All seams are double lock stitched with DuPont™ Kevlar®
- 4½" split leather cowhide gauntlet cuff offers additional protection to forearm

Part Number	Description	Size
① RAD64056458	Premium Grain Pigskin	Large

A RAD64057782



B RAD64057787



C RAD64057777



D RAD64057865



E RAD64056458



WARNING ①: This product can expose you to chemicals including Leather dust, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.



A. Top Grain/Split Cowhide Fleece-Lined Welders Gloves

- Top grain cowhide palm with split cowhide reinforcements
- Top grain seamless index finger
- Fleece lined for added insulation in hot or cold conditions
- 4" cuff for added protection
- Sewn with DuPont™ Kevlar® thread for strength and heat resistance

Part Number	Description
TIL50*	Top Grain Cowhide, 4" Cuff

* To complete Part Number, insert size S, M, L, XL, 2X

B. Top Grain Goatskin/Cowhide Split Fleece-Lined Welders Gloves

- Top grain goatskin palm for best feel, cowhide split back resists heat
- Fleece lined for added heat protection
- Straight thumb for best grip with a thumb strap reinforcement for extra strength
- 3½" cuff for added protection
- DuPont™ Kevlar® stitching protects seams

Part Number	Description
TIL48*	Top Grain Goatskin, Fleece Lined, 3½" Cuff

* To complete Part Number, insert size M, L, XL

C. Top Grain Pigskin Insulated Welders Gloves

- Extremely durable top grain pigskin offers natural resistance to wet and oily conditions
- Palm is unlined for enhanced feel, back of glove is foam lined for added heat protection
- Sewn with DuPont™ Kevlar® thread for added durability and includes thumb strap reinforcement
- 4" gauntlet cuff offers added protection

Part Number	Description
TIL42*	Top Grain Pigskin, 4" Cuff

* To complete Part Number, insert size S, M, L, XL

D. Heavyweight Top Grain Pigskin Unlined Welders Gloves

- Soft but durable heavyweight top grain pigskin for excellent protection in wet and oily welding conditions
- Extra strong seams are sewn with DuPont™ Kevlar® thread with maximum number of stitches per inch
- Straight thumb provides the best grip
- Unlined for enhanced dexterity and 4" cuff length adds protection

Part Number	Description
TIL32*	Top Grain Pigskin, 4" Cuff

* To complete Part Number, insert size S, M, L, XL

E. Top Grain Deerskin Insulated Welders Gloves

- Heavyweight gold reverse grain deerskin is comfortable and supple
- Palm is unlined for enhanced feel, back of glove is foam lined for added heat protection
- Sewn with DuPont™ Kevlar® thread for added durability and includes thumb strap reinforcement
- 4" gauntlet cuff offers added protection

Part Number	Description
TIL35*	Top Grain Deerskin, 4" Cuff

* To complete Part Number, insert size S, M, L, XL



Head and Face Protection
Hearing Protection
Respiratory Protection
Instrumentation
Fall Protection
Confined Spaces
Hand Protection
Protective Workwear
First Aid Products
Spill Control & Containment
Facility Supplies
Flammable Storage



TILLMAN®

A. Top Grain/Split Cowhide DuPont™ Kevlar®-Lined Welding Gloves

- Long lasting top grain cowhide palm for strength
- Split back resists heat
- DuPont™ Kevlar® sock-lined palm and back for added cut and puncture resistance
- 4" cuff for added protection
- DuPont™ Kevlar® stitching protects seams

Part Number	Description	ANSI Cut Level
TIL1354*	Top Grain Cowhide, 4" Cuff	A2

* To complete Part Number, insert size S, M, L, XL, 2X



A TIL1354L

B. Heavyweight Top Grain Cowhide Welders Gloves

- Heavy-duty top grain cowhide for excellent all around handling
- Wing thumb design and seamless forefinger for enhanced feel
- Kevlar® stitching and 4" split leather cowhide cuff offer added protection

Part Number	Description
TIL1350*	Top Grain Cowhide, 4" Cuff

* To complete Part Number, insert size XS, S, M, L, XL, 2X, 3X



B TIL1350L

C. Brown Split Cowhide Welders Gloves

- Thicker leather with DuPont™ Kevlar® stitching provides protection and durability
- Constructed from economic brown split cowhide
- Straight thumb and unlined for enhanced dexterity
- 2" cuff

Part Number	Description
TIL1300*	Split Cowhide, 2" Cuff

* To complete Part Number, insert size M, L



C TIL1300L

INFORMATION FOR YOUR SAFETY

FYS

MIG Welding Gloves

MIG Welding is the most popular weld for a broad range of applications. The heat levels are less than in Stick Welding, and the user operates a welding gun with a trigger requiring more dexterity. MIG gloves tend to be lighter weight than Stick gloves, yet are made with thicker leather than TIG gloves. This provides a balance between protection and durability, but still offers the needed dexterity for trigger and gun operation.

**A. MCR Safety 18 oz Terry Cloth Gloves**

- Natural regular weight 18 oz terry cloth
- 70% cotton-30% polyester
- Reversible, seamless pattern with knitwrist

Part Number	Description	Size
MEG9400KM	18 oz Terry Cloth, Regular Weight	Men's Large
MEG9402KM	18 oz Terry Cloth, Regular Weight	Women's Small

A MEG9400KM**B** WLA1666**C** WLA9000**D** WLA766**E** WLA636HR

WLA644HRL

**WELLS LAMONT**
Industrial**B. Jomac® Standard Weight Cotton/Poly Gloves**

- Protects up to 300°F
- White loop-out terry cloth with knitwrist
- Ambidextrous

Part Number	Description	Size
WLA1666	100% Cotton/Poly, Standard Weight	Large

C. Jomac® DuPont™ Kevlar®/Cotton Terry Cloth Gloves

- Protects up to 200°F
- DuPont™ Kevlar®/cotton blend loop-out terry cloth with knitwrist
- Ambidextrous

Part Number	Description	Size
WLA9000	Kevlar®/Cotton Blend Terry Cloth	Large

D. Jomac® Cut & Sewn Heavyweight Gloves

- Protects up to 325°F
- White loop-out terry cloth with knitwrist
- Ambidextrous

Part Number	Description	Size
WLA765	Cut & Sewn Terry Cloth, Heavyweight	Medium
WLA766	Cut & Sewn Terry Cloth, Heavyweight	Large

E. Jomac® Extra Heavyweight Brown and White Terry Cloth Gloves

- Extra heavyweight loop-out terry cloth
- Unlined styles for heat protection up to 350°F
- Lined styles for heat protection up to 450°F
- Ambidextrous
- Available with 2.5" safety cuff or 5" gauntlet cuff for extra coverage

Part Number	Description	Size
WLA644HR	Terry Cloth, Heavyweight, Unlined, 2½" Cuff	XLarge
WLA636HR	Terry Cloth, Heavyweight, Unlined, 5" Cuff	XLarge
WLA644HRL	Terry Cloth, Heavyweight, Lined, 2½" Cuff	XLarge
WLA636HRL	Terry Cloth, Heavyweight, Lined, 5" Cuff	XLarge

Head and Face
ProtectionHearing
ProtectionRespiratory
Protection

Instrumentation

Fall Protection
Confined SpacesHand
ProtectionProtective
WorkwearFirst Aid
ProductsSpill Control &
Containment

Facility Supplies

Flammable
Storage

High-Heat Gloves



**NATIONAL
SAFETY APPAREL®**

A



N33G43KTSRF12

A. Ambidextrous Terry Gloves

- 20 oz DuPont™ Kevlar® terry (loop-out) with a heavy-duty 10 oz knitted wool/cotton liner
- 8 oz DuPont™ Kevlar® twill cuff
- Provides thermal and cut protection

Part Number	Description	Size
N33G43KTSRF12	12" Kevlar®/Terry Cloth, Twill Cuff	Large

B. Ambidextrous Reversed Terry Gloves

- 20 oz reversed (loop-in) DuPont™ Kevlar® terry cloth to eliminate snagging with an 8 oz knitted wool/cotton liner
- 8 oz DuPont™ Kevlar® twill cuff
- Provides thermal and cut protection

Part Number	Description	Size
N33G44RTRF12	Reversed Terry Cloth, Kevlar® Twill Cuff	Regular
N33G43RTRF12	Reversed Terry Cloth, Kevlar® Twill Cuff	Large
N33G45RTRF12	Reversed Terry Cloth, Kevlar® Twill Cuff	Jumbo

C. Thermobest™ Gloves and Mitts

- 22 oz Thermobest™ offering moderate heat and good abrasion resistance
- Gloves with straight thumb have a 12 oz knitted wool/cotton liner for comfort and a Goldenbest™ cuff
- Gloves have contact heat – Level 4 @ 500°F
- Mitts are reversible for extended wear life with a heavy-duty 15 oz wool liner for comfort and superior heat protection

Part Number	Description	Size
N33G51TCGH07214	14" Gloves, Goldenbest™ Cuff	Regular
N33M11TCRH14	14" Mitts	Regular

D. Leather Gloves with Aluminized Back

- Maximum molten metal splash protection for back of hand, this premium leather glove is backed with 18 oz aluminized OPF/DuPont™ Kevlar®
- Aluminized leather forefinger and thumb patches provide extra protection
- Protects against radiant heat
- 10 oz knitted wool/cotton liner

Part Number	Description	Size
N33DJXGSP382	13" Aluminized Glove with Leather Palm	Regular

D **N33DJXGSP382**



E. PBI® Glove with Thermobest™ Cuff and Mitten with Thermobest™ Cuff

- Highly durable 45 oz glove and mitt have the heaviest PBI/DuPont™ Kevlar® blend available with a wool lining and can be used in extreme temperatures
- 22 oz Thermobest™ cuffs and the mitten has a 22 oz PBI/DuPont™ Kevlar® cuff patch
- Gloves and mitts have a contact heat – Level 4 @ 500°F

Part Number	Description	Size
N33G51PCLW13714	14" Glove, Thermobest™ Cuff	Regular
N33M52PCLW00214	14" Mitt, Thermobest™ Cuff	Regular

F. Zetex Plus® Mitten

- Reversible multi-layered 40 oz Zetex Plus®, a highly durable, spark and molten splash-resistant material for superior heat resistance
- 15 oz wool lining
- DuPont™ Kevlar® palm patch on inside shell, Zetex® patch on outside shell
- Thumb and palm feature wool quilting between layers of Zetex Plus®

Part Number	Description	Size
N33M60ZPRH01014	14" Zetex Plus® Mitt	Jumbo

B **N33G43RTRF12**



C **N33G51TCGH07214**



E **N33G51PCLW13714**



N33M11TCRH14

F **N33M60ZPRH01014**



N33M52PCLW00214



A. Aluminized Welding Gloves

- 820L has an aluminized rayon back designed to reflect heat (but will NOT resist spatter) up to 1,500°F
- 822L has an aluminized carbon DuPont™ Kevlar® back designed to reflect heat and resist spatter up to 1,500°F
- Both gloves are constructed with a cowhide palm, reinforced thumb and are wool lined

Part Number	Description	Size
TIL820L	14" Aluminized Rayon Back, Cowhide Palm	Large
TIL822L	14" Aluminized Carbon DuPont™ Kevlar® Back, Cowhide Palm	Large

B. Aluminized Welding Gloves with Snap-On Back Hand Pad

- Aluminized rayon back to reflect extreme heat and cowhide palm for durability
- Replaceable aluminized carbon DuPont™ Kevlar® – black vermiculite coated fiberglass snap-on back-hand pad for high heat and heavy spatter protection

Part Number	Description	Size
TIL820BHP	14" Aluminized Rayon Back, Cowhide Palm	Large
TIL558	14" Replacement ACK Back-Hand Pad	

C. Flextra® High Heat Gloves

- 22 oz Flextra® palm and back with 24 oz gold acrylic coated fiberglass cuff
- Double wool lined in palm
- Sewn with DuPont™ Kevlar® thread
- Maximum temperature range of 600°F up to 1,000°F for short durations

Part Number	Description	Size
TIL990XL	14" Flextra® High Heat	XLarge

D. Welding Back Hand Pads

550 Hand Pad – Standard Double Layer Protection

- Aluminized carbon DuPont™ Kevlar® top
- Vermiculite coated fiberglass bottom
- Leather and elastic straps
- 7½" H x 5½" W

550X Hand Pad – Economy Double Layer Protection

- Aluminized rayon top
- Acrylic coated fiberglass bottom
- Leather and elastic straps
- 7½" H x 5½" W

554 Hand Pad – Heavy-Duty Triple Layer Protection

- Aluminized carbon DuPont™ Kevlar® top
- Layer of 1500°F melt, ceramic wool material in the middle
- Acrylic coated fiberglass bottom
- Leather and elastic straps
- 7½" H x 5½" W

Part Number	Description
TIL550	Standard Double Layer Welding Back Hand Pad
TIL550X	Economy Double Layer Welding Back Hand Pad
TIL554	Heavy-Duty Triple Layer Welding Back Hand Pad

C TIL990XL



D TIL550

TIL550X



TIL554



A TIL820L



B TIL820BHP





Salisbury recommends an alternating glove color program to assure all gloves are in the proper test cycle per OSHA and ASTM requirements. This program creates a visual reminder of the test cycle period by using one glove color for the first test period and a different color for the following test period. Continue alternating these two colors when a new test period begins. For example: Red Class 00 gloves are worn for first test cycle period, then black Class 00 gloves are worn during the second test cycle period.

Insulating Rubber Gloves Maximum Usage

Class	Proof Test Voltage AC/DC	Max. Use Voltage AC/DC
00	2,500/10,000	500/750
0	5,000/20,000	1,000/1,500
1	10,000/40,000	7,500/11,250
2	20,000/50,000	17,000/25,500
3	30,000/60,000	26,500/39,750
4	40,000/70,000	36,000/54,000

A. Electrical Insulating Rubber Gloves

- Low voltage
- Made from red or black Type 1 natural rubber
- Gloves meet or exceed ASTM D120 and IEC EN60903 Standards

Part Number	Description	Color	Size
W43E0011R	11" Class 00, Type 1	Red	8-11
W43E0011B	11" Class 00, Type 1	Black	8-11
W43E011R	11" Class 0, Type 1	Red	8-11
W43E011B	11" Class 0, Type 1	Black	8-11

A



W43E011B



W43E0011B

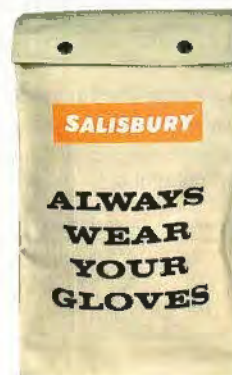
B

W43ILP10



C

W43GB112



B. Leather Protector Gloves

- Leather protector gloves should always be worn over insulating rubber gloves to provide the needed mechanical protection against cuts, abrasions and punctures
- ILP Series is manufactured from top grain cowhide
- ILP10 gloves do not have a cuff

Part Number	Description	Size
For Use With Rubber Insulating Gloves		
W43ILP10	10" Cowhide	8-11
W43ILPG10	10" Goatskin	8-11
W43ILPG10A	10" Goatskin w/Pull Strap	8-11

C. Glove Bags

- Heavy-duty 26 oz canvas duck is double stitched and riveted at stress points
- Canvas bags feature a D-ring for hanging on work belts
- Bags feature tapered gussets with wide opening tops for easy insertion

Part Number	Description
W43GB112	12" Canvas Bag for Gloves
W43GB114	14" Canvas Bag for Gloves

D. Glove Inflator Kit

- Simple, easy to use, portable glove inflator
- Provides a quality means of inspecting gloves in the field

Part Number	Description
W43G99	Glove Inflator Kit

D

W43G99





**NATIONAL
SAFETY APPAREL®**

Cryogen™ Safety Gloves

- Designed to provide excellent hand and arm protection when handling ultra-cold materials and containers
- Proprietary ePTFE/laminated nylon material
- 3M™ Scotchlite™ Thinsulate™ liner

- Ideal for use in research laboratories, frozen food processing, aerospace, welding supply companies and handling dry ice
- Meets standards EN 511 Convective Cold Performance Level 3 and EN 511 Contact Cold Performance Level 2
- Cryogenic Gloves passed IFTH Reference Method ZL0102 for immersion in Liquid Nitrogen (Institut France de Textile l' Habillement)
- NOTE: The test measures the performance of the glove/apron and indicates increased protection against cryogenic liquids. It does not indicate that the gloves can be immersed in cryogenic liquids for normal day-to-day use. No gloves designed to protect against cryogenic liquids should be purposefully immersed
- Sold per pair

A. Water-Resistant Cryogenic Gloves

- Used where the protection is to be mainly against cold as opposed to protection against splashing of liquids
- Gloves maintain their warmth and flexibility even in ultra-cold environments

Part Number	Description	Length
N33G99CRBER*WR	Water-Resistant	12" Wrist Length
N33G99CRBER*MA	Water-Resistant	14" Mid-Arm Length
N33G99CRBER*EL	Water-Resistant	17" Elbow Length
N33G99CRBER*SH	Water-Resistant	26" Shoulder Length

* To complete part Number, insert size MD, LG, XL

B. Waterproof Cryogenic Gloves

- 100% waterproof and breathable membrane for splash protection
- Provides additional protection against liquids without added bulk or loss of dexterity

Part Number	Description	Length
① N33G99CRBEP*MA	Waterproof	14" Mid-Arm Length
N33G99CRBEP*EL	Waterproof	17" Elbow Length
N33G99CRBEP*SH	Waterproof	26" Shoulder Length

* To complete Part Number, insert size MD, LG, XL

C. Waterproof Cryogenic Gloves with SaferGrip™

- 100% waterproof and breathable membrane for splash protection
- SaferGrip™ silicone coated material in the palm for enhanced grip and durability

Part Number	Description	Length
① N33G99CRSGP*MA	SaferGrip™	14" Mid-Arm Length
N33G99CRSGP*EL	SaferGrip™	16" Elbow Length
N33G99CRSGP*SH	SaferGrip™	26" Shoulder Length

* To complete Part Number, insert size MD, LG, XL

D. Water-Resistant Cryogenic Safety Aprons

- Made with the same water-resistant proprietary ePTFE/laminated nylon material as the Cryogen™ Safety Gloves
- 3M™ Scotchlite™ Thinsulate™ liner
- Provides full frontal splash protection
- Adjustable strap and buckle closure at waist and neck
- Aprons are 24" wide at their widest point
- Not for immersion in cryogenic liquids
- Sold individually



N33A02CRC24X36

Part Number	Description	Length
N33A02CRC24X36	Cryogen Apron	36"
N33A02CRC24X42	Cryogen Apron	42"
N33A02CRC24X48	Cryogen Apron	48"
N33A02CRC24X54	Cryogen Apron	54"

N33G99CRBEPLGSH

A N33G99CRBERLGWR



B



N33G99CRBEPLGMA

N33G99CRBEPLGEL

SaferGrip™ Palm

C



N33G99CRSGPLGMA

N33G99CRSGPLGEL

N33G99CRSGPLGSH

WARNING ①: Cancer and Reproductive Harm –
www.P65Warnings.ca.gov

Cold Weather Gloves

RADNOR

A. Radnor® Lined Leather Palm Work Gloves

- Select from fleece lined, pile lined, or gloves with 100 grams of 3M™ Thinsulate™ Insulation
- Striped canvas back with reinforced leather knuckle strap, fingertips and pull tab for easy on and off
- Wing thumb



RAD64057500

Part Number	Description	Size
RAD64057856	Select Shoulder Leather Palm, Fleece Lined	Large
RAD64057956	Select Shoulder Leather Palm, Pile Lined	Large
RAD64057957	Select Shoulder Leather Palm, Pile Lined	XLarge
RAD64057500	Select Shoulder Leather Palm, 3M™ Thinsulate™	Large
RAD64057860	Select Shoulder Leather Palm, 3M™ Thinsulate™	XLarge

B. Radnor® Grain Pigskin Leather Palm Gloves with 3M™ Thinsulate™ Insulation

- Striped canvas back with reinforced leather knuckle strap, fingertips and pull tab for easy on and off
- Wing thumb
- Lined with 100 grams of 3M™ Thinsulate™ insulation

Part Number	Description	Size
RAD64057085	Grain Pigskin, 3M™ Thinsulate™, Knitwrist	Large
RAD64057952	Grain Pigskin, 3M™ Thinsulate™, Safety Cuff	Large
RAD64057953	Grain Pigskin, 3M™ Thinsulate™, Safety Cuff	XLarge

C. Radnor® Hi-Viz Grain Pigskin Leather Palm Gloves with 3M™ Thinsulate™ Insulation

- Provide excellent visibility in darkness and low-light conditions
- Fluorescent orange back with fluorescent green accents and 3M™ Scotchlite™ reflective material across the knuckles and safety cuff
- Wing thumb design with leather index finger, fingertips and pull tab for easy on and off
- Lined with 100 grams of 3M™ Thinsulate™ insulation

Part Number	Description	Size
RAD64057040	Hi-Viz Grain Pigskin, 3M™ Thinsulate™, Knitwrist	Large
RAD64057041	Hi-Viz Grain Pigskin, 3M™ Thinsulate™, Knitwrist	XLarge
RAD64057032	Hi-Viz Grain Pigskin, 3M™ Thinsulate™, Safety Cuff	Large
RAD64057033	Hi-Viz Grain Pigskin, 3M™ Thinsulate™, Safety Cuff	XLarge

D. Radnor® Leather Palm Work Gloves with 3M™ Thinsulate™ Insulation and Waterproof Liner

- Premium select shoulder leather palm gloves are lined with 100 grams of 3M™ Thinsulate™ Insulation and have a waterproof barrier
- Heavy yellow canvas back with matching rubberized safety cuff enhance visibility
- Wing thumb design with leather index finger, fingertips and pull tab for easy on and off

Part Number	Description	Color	Size
RAD64057086	3M™ Thinsulate™, Waterproof Liner	Blue/Yellow	Large
RAD64057092	3M™ Thinsulate™, Waterproof Liner	Black/Yellow	Large

3M™, Scotchlite™ and Thinsulate™ are trademarks of 3M™

Ansell

E. ActivArm® 97-631 PVC Cold Weather Gloves

- FPVC coating stays more flexible in cold temperatures
- Certifiably warm and helps to fight frostbite
- Industry leading combination of comfort, warmth, and dexterity
- Compliant with FDA food handling requirements

Part Number	Description	Color
ANE97-631-*	Palm Coated	Gray/Black

* To complete Part Number, insert size 7, 8, 9, 10, 11

F. ActivArm® 97-681 PVC Cold Weather Gloves

- **RIPEL™ Technology** provides fully water-proof glove
- High dexterity among liquid-proof cold weather gloves
- PVC foam coating stays flexible down to -25°C/-15°F
- Food approved

Part Number	Description	Color
ANE97-681-*	Fully Coated, Gauntlet Cuff	Blue

* To complete Part Number, insert size 8, 9, 10, 11

B RAD64057085



C RAD64057032



D



RAD64057086



RAD64057092

E ANE97-631-10



F ANE97-681-10



A. Fleece-Lined Split Cowhide Drivers Gloves

- Fleece-lined split cowhide leather drivers are cost effective and provide light warmth
- Keystone thumb
- Shirred elastic back and slip-on cuff with color coded hem for size identification

Part Number	Description	Size
RAD64057440	Split Cowhide Drivers, Fleece-Lined	Large
RAD64057441	Split Cowhide Drivers, Fleece-Lined	XLarge

B. Lined Grain Cowhide Drivers Gloves

- Lined grain cowhide drivers are durable and keep hands warm
- Select from fleece lined or gloves lined with 100 grams of 3M™ Thinsulate™ Insulation
- Keystone thumb
- Shirred elastic back and slip-on cuff with color-coded hem for size identification

Part Number	Description	Size
RAD64057414	Grain Cowhide Drivers, Fleece-Lined	Large
1RAD64057415	Grain Cowhide Drivers, Fleece-Lined	XLarge
RAD64057426	Grain Cowhide Drivers, 3M™ Thinsulate™	Large
RAD64057427	Grain Cowhide Drivers, 3M™ Thinsulate™	XLarge

C. Lined Grain Pigskin Drivers Gloves

- Lined grain pigskin leather drivers are extremely breathable and resist moisture
- Select from fleece lined or gloves lined with 100 grams of 3M™ Thinsulate™ Insulation
- Keystone thumb
- Shirred elastic back and slip-on cuff with color-coded hem for size identification

Part Number	Description	Size
RAD64057473	Grain Pigskin Drivers, Fleece-Lined	Small
RAD64057474	Grain Pigskin Drivers, Fleece-Lined	Medium
RAD64057475	Grain Pigskin Drivers, Fleece-Lined	Large
RAD64057476	Grain Pigskin Drivers, Fleece-Lined	XLarge
RAD64057478	Grain Pigskin Drivers, 3M™ Thinsulate™	Small
RAD64057479	Grain Pigskin Drivers, 3M™ Thinsulate™	Medium
RAD64057480	Grain Pigskin Drivers, 3M™ Thinsulate™	Large
RAD64057481	Grain Pigskin Drivers, 3M™ Thinsulate™	XLarge

D. Grain Deerskin Drivers Gloves with 3M™ Thinsulate™ Insulation

- Lined premium grain deerskin leather drivers are super soft and have the best insulating ability
- Lined with 100 grams of 3M™ Thinsulate™ Insulation for added warmth and moisture absorption
- Keystone thumb with shirred elastic back, slip-on cuff and double stitched hem

Part Number	Description	Size
RAD64057451	Grain Deerskin Drivers, 3M™ Thinsulate™	Large
RAD64057452	Grain Deerskin Drivers, 3M™ Thinsulate™	XLarge

A RAD64057440



Fleece Lining

3M™ Thinsulate™ Lining

B RAD64057414



C RAD64057480



D RAD64057451





A. ProFlex® 817WP Reinforced Thermal Waterproof Utility Gloves

- Dual-zone 3M™ Thinsulate™ Insulation
- Waterproof/windproof breathable membrane insert
- Rugged AX Suede™ palm and fingertip reinforcements
- Touch screen-capable thumb and index finger
- Extended neoprene cuff with hook & loop closure and ID space

Part Number	Description	Size
E5717373	817WP Reinforced Thermal Waterproof	Medium
E5717374	817WP Reinforced Thermal Waterproof	Large
E5717375	817WP Reinforced Thermal Waterproof	XLarge
E5717376	817WP Reinforced Thermal Waterproof	2XLarge

B. ProFlex® 818WP Performance Thermal Waterproof Utility Gloves

- Dual-zone 3M™ Thinsulate™ Insulation
- Waterproof/windproof breathable membrane insert
- Tough Tena-Grip™ palm and fingertips
- Touch screen capable thumb and index finger
- Extended neoprene cuff with hook & loop closure and ID space

Part Number	Description	Size
E5717383	818WP Performance Thermal Waterproof	Medium
E5717384	818WP Performance Thermal Waterproof	Large
E5717385	818WP Performance Thermal Waterproof	XLarge
E5717386	818WP Performance Thermal Waterproof	2XLarge

C. ProFlex® 819WP Extreme Thermal Waterproof Gloves

- Dual-zone 3M™ Thinsulate™ Insulation
- Waterproof/windproof breathable membrane insert
- Rugged AX Suede™ palm and fingertip reinforcements
- Touch screen capable thumb and index finger
- Gauntlet cuff with internal elastic cinch cord
- Cuff accommodates N-Ferno™ 6990 Hand Warming Packs for added warmth

Part Number	Description	Size
E5717403	819WP Extreme Thermal Waterproof	Medium
E5717404	819WP Extreme Thermal Waterproof	Large
E5717405	819WP Extreme Thermal Waterproof	XLarge
E5717406	819WP Extreme Thermal Waterproof	2XLarge



D. Mechanix Wear Cold Weather Winter Impact Gen 2 Gloves

- C40 3M™ Thinsulate™ traps warm air to regulate hand temperature
- Water-resistant, with a waterproof membrane protects hands
- Armortex® grip delivers gripping power in all weather
- EVA foam knuckle padding absorbs impact and protects
- Extended gauntlet cuffs protect wrists



MF1MCW-WI-010

Part Number	Description	Size
MF1MCW-WI-009	Winter Impact Gen 2, Gauntlet Cuff	Medium
MF1MCW-WI-010	Winter Impact Gen 2, Gauntlet Cuff	Large
MF1MCW-WI-011	Winter Impact Gen 2, Gauntlet Cuff	XLarge
MF1MCW-WI-012	Winter Impact Gen 2, Gauntlet Cuff	2XLarge



A E5717374



B E5717384



C E5717404



A. Insulated PVC Coated Gloves

- 5-gauge nylon shell with a 7-gauge acrylic terry interior lining for warmth
- $\frac{3}{4}$ air-infused PVC coating repels liquids while providing strong wet and dry grip
- Coating remains flexible in temperatures as low as -58°F

Part Number	Description	Color/ Liner	Size
RAD64056491	$\frac{3}{4}$ Coated	Black/Red	Small
RAD64056492	$\frac{3}{4}$ Coated	Black/Red	Medium
RAD64056493	$\frac{3}{4}$ Coated	Black/Red	Large
RAD64056494	$\frac{3}{4}$ Coated	Black/Red	XLarge
RAD64056495	$\frac{3}{4}$ Coated	Black/Red	2XLarge

B. Insulated Double-Dipped PVC Coated Gloves

- 15-gauge nylon liner with 7-gauge acrylic terry interior lining for warmth
- Dual layer air-infused PVC coating with black $\frac{3}{4}$ dip over gray fully coated liner
- Coating remains extremely flexible and resists moisture
- Exceptional grip on wet or dry surfaces

Part Number	Description	Color/Liner	Size
① RAD64056496	PVC Fully Coated	Black/Gray	Medium
① RAD64056497	PVC Fully Coated	Black/Gray	Large
① RAD64056498	PVC Fully Coated	Black/Gray	XLarge
① RAD64056499	PVC Fully Coated	Black/Gray	2XLarge

C. Cut-Resistant Insulated PVC Coated Gloves

- 13-gauge HPPE shell with a 7-gauge acrylic terry interior lining for warmth
- $\frac{3}{4}$ air infused PVC coating repels liquids while providing strong wet and dry grip
- Coating remains flexible in temperatures as low as -58°F

Part Number	Description	Color/Liner	Size	ANSI Cut Level
RAD64056906	$\frac{3}{4}$ Coated	Black/Gold	Small	A4
RAD64056907	$\frac{3}{4}$ Coated	Black/Gold	Medium	A4
RAD64056908	$\frac{3}{4}$ Coated	Black/Gold	Large	A4
RAD64056909	$\frac{3}{4}$ Coated	Black/Gold	XLarge	A4
RAD64056910	$\frac{3}{4}$ Coated	Black/Gold	2XLarge	A4

D. Insulated Latex Double-Coated Gloves

- 15-gauge nylon shell with a 7-gauge acrylic terry interior lining for warmth
- Sandy foam latex outer palm coating helps absorb wetness away from the surface for superior grip
- $\frac{3}{4}$ flat latex under-coating repels liquids to keep hands dry

Part Number	Description	Color/Liner	Size
RAD64056521	$\frac{3}{4}$ Coated	Black/Blue/Blue	Small
RAD64056522	$\frac{3}{4}$ Coated	Black/Blue/Blue	Medium
RAD64056523	$\frac{3}{4}$ Coated	Black/Blue/Blue	Large
RAD64056524	$\frac{3}{4}$ Coated	Black/Blue/Blue	XLarge
RAD64056525	$\frac{3}{4}$ Coated	Black/Blue/Blue	2XLarge

E. Insulated Latex Coated Gloves

- Seamless gray 10-gauge acrylic/cotton/poly string knit shell insulates hands from the cold
- Gray textured latex coating on the palm and fingertips to enhance wet or dry grip
- Latex coating provides general purpose cut and excellent abrasion resistance

Part Number	Description	Color/ Liner	Size
RAD64056511	Palm Coating	Gray/Gray	Small
RAD64056512	Palm Coating	Gray/Gray	Medium
RAD64056513	Palm Coating	Gray/Gray	Large
RAD64056514	Palm Coating	Gray/Gray	XLarge

A RAD64056491



B RAD64056497



C RAD64056906



D RAD64056521



E RAD64056513



WARNING ①: This product can expose you to chemicals including Di(2-ethylhexyl)phthalate (DEHP), which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Cold Weather Gloves



A. MCR Safety Ninja® Ice Gloves

- Dual shell construction with 15-gauge nylon exterior and 7-gauge brushed acrylic liner
- Black Hydropellent Technology (HPT) coating repels liquids while still providing a firm wet or dry grip
- Coating remains soft and flexible in temperatures as low as -58°F
- Treated with Actifresh® to kill bacteria and promote freshness

Part Number	Description	Color/Liner
① MEGN9690*	Palm Coated	Black /Black
② MEGN9690FC*	Fully Coated	Black/Black

* To complete Part Number, insert size M, L, XL, XXL

A MEGN9690L



MEGN9690FCL

RADNOR

B. Radnor® Fluorescent Orange Foam-Lined PVC Gloves

- Bright orange PVC coating with foam over jersey lining
- Protects against chemicals, oils and greases, and provides abrasion resistance
- Keeps hands warm while remaining flexible in cold weather
- Smooth finish for excellent grip in dry conditions

B RAD64056100



Part Number	Description	Liner	Size
① RAD64056100	Foam-Lined PVC, Knitwrist	Orange	Large
② RAD64056101	Foam-Lined PVC, Safety Cuff	Orange	Large

Honeywell

NORTH

C. North® NorthFlex™ Cold Grip Winter Gloves

- Seamless brushed synthetic liner is comfortable and provides insulation from the cold
- PVC coating extends to the knuckles for liquid-resistant protection
- Foam coating to give excellent dry and wet grip
- Recommended for temperatures down to -15°F
- Cuff over-stitching is color-coded by size

Part Number	Description	Color/Liner
HONNF11HD/*	¾ Coated	Black/Blue

* To complete Part Number, insert size 8M, 9L, 10XL, 11XXL

D. North® NorthFlex™ Cold Grip Plus 5 Winter Gloves

- Double layer construction provides a high-level cut-resistant outer shell and thermal inner
- Outer shell is a 15-gauge seamless knit lightweight and thin for excellent dexterity
- Foamed ¾ PVC coating offers abrasion resistance and excellent grip while preventing liquid penetration and knuckle protection
- High-visibility orange shell increases worker awareness in low-light areas
- Recommended for temperatures down to -15°F

Part Number	Description	Color/Liner	ANSI Cut Level
HONNFD11HD/*	¾ Coated	Black/Orange	A4

* To complete Part Number, insert size 8M, 9L, 10XL, 11XXL

C HONNF11HD/9L



D HONNFD11HD/9L



WARNING ①: Cancer and Reproductive Harm — www.P65Warnings.ca.gov

WARNING ②: This product can expose you to chemicals including Di(2-ethylhexyl)phthalate (DEHP), which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.



A. SHOWA® 477 Gloves

- Fully dipped blue thin nitrile gloves have black foam nitrile coating in the palm area
- Nitrile coating offers limited protection against a wide range of chemical substances
- Superior foam over-dip ensures high performance grip even in oily applications
- Loop yarn and thermal acrylic liner are used to keep it thin and allows for easy donning and doffing

Part Number	Description	Color/Liner
B13477*	Foam Nitrile Over Nitrile, Fully Coated	Black/Blue

* To complete Part Number, insert size M-07, L-08, XL-09, XXL-10

B. SHOWA® 406 Gloves

- Water-repellent surface combined with thermal insulating liner keep hands warm and dry
- Dual latex coating provides high abrasion resistance
- Orange color enhances safety in low light conditions
- Protects at temperature down to -22° F

Part Number	Description	Color/Liner
B13406*	Foam Latex Over Latex, Fully Coated	Black/Orange

* To complete Part Number, insert size 8/L, 9/XL, 10/XXL

C. SHOWA® 454 Gloves

- Gray natural rubber latex coating on the palm and fingertips
- 10-gauge orange seamless polyester/acrylic liner allows for quick drying and durability
- Rough textured grip allows slippery objects to be gripped firmly
- Insulated, cold-resistant glove with an extremely warm and Protects the hand from abrasion, cutting, puncturing and tearing

Part Number	Description	Color/Liner
B13454**	Latex, Palm Coated	Gray/Orange

* To complete Part Number, insert size S-07, M-08, L-09, XL-10, XXL-11

A B13477L-08



B B134068/L



C B13454L-09



Ansell

D. ActivArm® 97-011 Hi-Viz™ Gloves

- 2-ply acrylic brushed liner keeps hands warm in extreme cold, and offers cut and abrasion protection
- Tested to perform at -4°F
- ¾ double-dipped nitrile coating has a sandy finish for excellent wet/oily and dry materials handling
- More breathable than leather, keeps hands dry and comfortable
- Bright orange liner increases worker safety
- Straight knit wrist

Part Number	Description	Color/Liner
ANE97-011*	¾ Coated	Black/ Hi-Viz Orange

* To complete Part Number, insert size 8 (S), 9 (M), 10 (L), 11 (XL)

E. ActivArm® 80-400 Hi-Viz™ Heavy-Duty Special Purpose Gloves

- Comfortable combination of brushed terry material and a tough latex palm coating
- Offers superior insulation from the cold, durable comfort, great flexibility and dexterity
- Flexible latex coating repels liquid for excellent wet and dry grip
- Bright yellow color offers extra high visibility in low or poor light conditions
- Caution: Contains natural rubber latex which may cause allergic reactions in some individuals

Part Number	Description	Color/Liner
ANE80-400*	Palm Coated	Blue/Hi-Viz Yellow

* To complete Part Number, insert size 8, 9, 10

D ANE97-011-10



E ANE80-400-9



MAIL/FAX ORDER/RFQ FORM

All Safety Products, Inc.

www.allsafetyproducts.com Sales Rep Code _____

P.O. Box 6353

Lakewood, CA 90714-6353 Phone: 562.630.3700

Office Use Only

Sales Order/RFQ # _____

Date Order/RFQ Received _____

Bill To:

Ship To:

Company Name			Company Name		
Contact Name			Contact Name		
Address			Address		
City, State, Zip			City, State, Zip		
Contact Phone Number Fax #			Contact Phone Number Fax #		
E-Mail Address			E-Mail Address		
PO Number	Acct #	Required Date	Ship Method	Payment (CC, Check, PO...?)	

Quantity	Part #	Cat. Page #	Description	Unit Price	Amount
----------	--------	-------------	-------------	------------	--------

Comments:

Office Use Only

Credit Card#:	<table border="1"><tr><td>Subtotal:</td><td></td></tr><tr><td>Sales Tax:</td><td></td></tr><tr><td>Shipping:</td><td></td></tr><tr><td>Total:</td><td></td></tr></table>	Subtotal:		Sales Tax:		Shipping:		Total:	
Subtotal:									
Sales Tax:									
Shipping:									
Total:									
Type of Card (MasterCard/Visa/American Express – No Discover):									
Name on Card:									
Card Bill Address:									
Card Bill City, State, Zip:									
CVV Code (on back of card, usually 3 or 4 digits)									
Expiration Date:									
Buyer Approval:									

E-mail: sales@allsafetyproducts.com If filling out credit info, please don't e-mail. Okay to Fax Order to 562.630.3800