



PRODUCT GUIDE

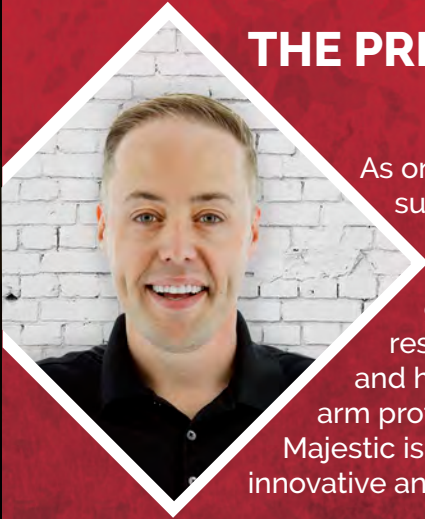


INTENSIFY
YOUR SAFETY STANDARDS



THE PRESIDENT'S CHOICE

Vincent Kruiniger



As one of the nation's leading suppliers of personal protective equipment, we are committed to your safety. From safety gloves to high visibility and fire resistant clothing, protective eye and headwear to respiratory safety, arm protection, and foot protection, Majestic is committed to reliable, innovative and high performance safety gear.

As a descendant of a glove-making family, I learned early that combining the quality of traditional craftsmanship with the latest advancements in material and manufacturing processes truly create safe and reliable products. This tradition is the fundamental philosophy of our business and culture at Majestic.

Throughout this catalog you will find styles identified with our President's Choice symbol. This symbol indicates exceptional items with proven durability, excellent performance, solid value, and trusted safety. The President's Choice is another Majestic tradition that demonstrates our commitment to reliability in safety.



Look for our President's Choice in each category.



HAND PROTECTION



PROTECTIVE CLOTHING



EYE PROTECTION



FOOT PROTECTION



ARM PROTECTION



RESPIRATORY SAFETY



HEAD PROTECTION



ACCESSORIES



INTENSIFY
YOUR SAFETY STANDARDS

TABLE OF CONTENTS



HAND PROTECTION.....4-125

Cut & Puncture Resistant, Mechanics, Drivers, Leather Palm, Synthetics, Winter Lined, High Visibility, Impact, Cottons/Knits, Specialty, Welding, Small Sizes

ARM PROTECTION.....26-27, 108, 163

Cut Resistant Sleeves, Impact Resistant Sleeves, Disposable Sleeves

PROTECTIVE CLOTHING.....126-171

High Visibility, Rainwear, Disposable, Welding, BlazeTex™ Flame Resistant

HEAD PROTECTION.....172-179

Hard Hats, High Visibility, Heat Stress

EYE PROTECTION.....180-191

Safety Glasses, Face Shields

RESPIRATORY.....192-195

N95 Respirators, Dust Masks

FOOT PROTECTION.....163, 196-199

Boots, Disposable Shoe Covers, Ergonomic Insoles

ACCESSORIES & DISPLAYS.....200-203

Bags, Ergonomic Insoles, Lens Cleaners, Identification, Floor & Counter Displays

CUSTOM SOLUTIONS & VENDING.....204-207

Product Personalization, Retail & Vend Packing, Custom Private Label Program

HELPFUL INFORMATION.....208-216

Glove Sizing, Glossary, Majestic Laboratory, Index





Super Grip
High performance coating that provides increased grip.



ANSI Class 3 Standard
All class 3 garments must have 310 square inches of retro-reflective material with 2 inch reflective striping. They must also have 1240 square inches of background material and have sleeves.



Touch Screen Capable
Majestic's touch screen technology allows you to perform most mobile and tablet functions with your index finger and thumb without taking your gloves off.



ANSI Class E Standard
This reflective clothing includes pants and bib overalls. When Class E garments are added to Class 2 or 3 garments, the ensemble is consider Class 3. It is not intended to be worn without or to replace Class 2 or 3 apparel.



Waterproof
Safety wear built with a waterproof membrane designed to keep you dry.



ANSI Head Wear Standard
A product that meets ANSI 107-2015 head wear standards.



Water Resistant
Safety wear that is able to resist the penetration of water to some degree but not entirely.



Non ANSI
These high visibility products do not meet any ANSI/ISEA 107-2015.



Oil Resistant
Safety wear built with an oil resistant barrier.



ANSI Z87.1 Standard
The ANSI Z87.1 standard ensures personal eye and face protection items provide the necessary protection from impact, non-ionizing radiation, and liquid splashes.



Flame Resistant
Safety wear that is created to resist flame and will not fail structurally or allow transit of heat to the user.



99.9% UVA/UVB Protection
Ultra violet light can cause severe eye damage over time. Majestic's protective eyewear blocks 99.9% of harmful UVA and UVB rays.



Arc Resistant
These products are able to resistant the formation of an electric arc.



Hard Coated
Properly coated lenses can have a significant impact on the performance and clarity of protective eyewear. Majestic's hard coated anti-scratch treatment helps protect lenses from damage and maintains the clarity you expect.



Ambidextrous
Ambidextrous gloves are equally suitable to be worn on either the right or the left hand.



Anti-fog
Fogged lenses are one of the foremost challenges safety eyewear users face. It represents several potential workplace hazards and can effect levels of productivity. Anti-fog coating fights against this effect to keep the user safe.



Removable Liner
Garments made with a removeable liner for changing weather situations. In warmer weather the user can wear the garment alone or the user can have extra protection from the cold.



Anti-fog Plus
Majestic's Premium EN Anti-Fog Certified Treatment is 6 times greater than typical anti-fog treatments and offers a superior coating that combats the toughest conditions that lead to fogging where airflow is restricted around the lenses.



Chainsaw Reflective
Majestic's reflective chainsaw striping provides extra breathability and flexibility.



Ratcheting Temples
This feature allows users to adjust the position of their safety eyewear to conform and adapt to most head or face shapes and applications, providing a better fit, more comfort, and increased compliance.



Canadian Standards Association Z96
This standard specifies requirements for workplace apparel that is capable of visually establishing a user's presence. It is intended to make sure the user is easily visable under any light conditions or illuminated by vehicle headlights.



Extendable Side Arms
Adjusting the length of the temples or side arms of Majestic's protective eyewear provides individual comfort, a better fit, and increased workplace compliance



ANSI Class 2 Standard
All class 2 garments must have 201 square inches of retro-reflective material with 1.375 inch reflective striping. They must also have 775 square inches of background material and are sleeveless.



Readers
Majestic's reader lenses combine both safety and magnification. With strengths that range from +1.5, +2.0, and +2.5, workers can eliminate the hassle of switching between non-protective reading glasses and protective eyewear.

HAND PROTECTION





Cut & Puncture Resistant ♦ Mechanics ♦ Drivers ♦ Leather Palm ♦ Synthetics ♦ Winter Lined
High Visibility ♦ Impact Protection ♦ Cotton & Knit ♦ Specialty ♦ Welders ♦ Small Size



CUT RESISTANT



CUT RESISTANT

Korplex™ ♦ Dyneema® Diamond ♦ Dyneema®
Kevlar® ♦ Annihilator ♦ Cut Resistant Sleeves



Setting the Standard in Cut Resistance

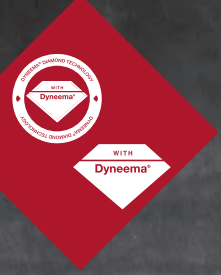


Hand injuries are among the most common work-related injuries. Keeping workers safe from cuts and abrasions demands the right kind of hand protection for the right job. Majestic's Cut-Less line offers one of the industry's widest range of cut resistant gloves and sleeves. With advanced engineered material combined with exceptional grip coatings, you're sure to find the hand protection you need to perform at the highest level.



Cut-Less Watchdog® with KorPlex™ Technology

Majestic's exclusive KorPlex™ Technology is an engineered yarn that blends some of the strongest known fibers to produce ultimate cut resistance. Its properties offer tactility and flexibility while maintaining exceptional cut resistance and extreme comfort.



Cut-Less with Dyneema® & Cut-Less with Dyneema® Diamond™

Dyneema® and Dyneema® Diamond Technology offers the leading combination of cut protection, comfort and durability. At pound-for-pound fifteen times stronger than steel, Dyneema® is the world's strongest fiber. By radiating heat away from hands, Dyneema® keeps hands cool, providing all day comfort.



Cut-Less with DuPont™ Kevlar®

DuPont™ Kevlar® patented technology makes lightweight, high performing fiber. Kevlar® engineered yarns provide tremendous levels of cut, heat and durability protection because Kevlar® fiber is not only incredibly cut-resistant but inherently flame-resistant so it won't burn, support combustion, or melt—making it a smart choice for those who encounter both cut and heat on the job.



Cut-Less Annihilator

Majestic's Cut-Less Annihilator fiber combines high performance cut resistant materials with tough fibers to provide excellent cut protection.










INTENSIFY
YOUR SAFETY STANDARDS

CUT STANDARDS

Hand injuries are among the most common work-related injuries – with nearly one-third involving cuts or lacerations. For safety managers tasked with choosing the best cut resistant hand protection for workers, two testing and classification standards exist: the ANSI/ISEA 105 standard and the EN 388 or CE standard.

ASTM/ANSI

The ANSI/ISEA ASTM F2992-15 cut test requires the use of the TDM 100 Cut Test machine, which measures the weight needed to cut through a distance of 20 millimeters with a straight blade – with cut test results reported in grams and represented in 9 levels, ranging from A1 to A9.

	200 grams
	500 grams
	1000 grams
	1500 grams
	2200 grams
	3000 grams
	4000 grams
	5000 grams
	6000+ grams

Light Cut Resistance: 200-499 Grams

General purpose, construction, material handling, parts assembly and manufacturing, packaging, warehouse & logistics, forestry, sharp edges

Light to Medium Cut Resistance: 500-1499 Grams

Automotive assembly, pulp & paper, general purpose, construction, material handling, parts assembly and manufacturing, packaging, warehouse & logistics, forestry, sharp edges

Medium Cut Resistance: 1500-2199 Grams

Appliance manufacturing & assembly, glass handling, electrical, food preparation & processing, canning, dry wall, construction, carpet installation, sheet metal, automotive assembly, aerospace manufacturing, pulp & paper, metal handling & fabrication, packaging, warehouse & logistics, marine manufacturing, railroad & mining

Medium to Heavy Cut Resistance: 2200-2999 Grams

Appliance manufacturing & assembly, glass handling, electrical, food preparation & processing, canning, dry wall, construction, carpet installation, raw metal sheet handling, automotive assembly, aerospace manufacturing, pulp & paper, metal handling & fabrication, packaging, warehouse & logistics, marine manufacturing, railroad & mining

Heavy Cut Resistance: 3000-4999 Grams

Machining and assembly, metal fabrication/stamping/recycling, blade handling, fine & sharp metal parts cutting & handling, automotive assembly, food preparation & processing, construction, glass & window manufacturing, sorting recycling, raw metal sheet handling, aerospace manufacturing, pulp & paper, marine manufacturing, railroad & mining

Extreme Cut Resistance: 5000-6000+ Grams

Machining and assembly, metal fabrication/stamping/recycling, blade handling, fine & sharp metal parts cutting & handling, automotive assembly, food preparation & processing, construction, glass & window manufacturing, sorting recycling, raw metal sheet handling, aerospace manufacturing, pulp & paper, marine manufacturing, railroad & mining

EN 388/CE

The EN 388 or CE standard uses the Coup Cut Test but includes an additional cut test – the ISO 13997 with a TDM 100 Cut test machine to accommodate limitations caused by the Coup Cut Test. This test measures cut resistance at a distance of 20 millimeters with a straight blade – reporting the test results in newtons. This standard adds an additional cut rating to its existing standard, with 6 levels ranging from A to F.

The Majestic Standard

Majestic Glove observes all three standards in cut resistance and customarily reports cut levels determined by ASTM 105-2016 and EN 388:2016.

Quality is no accident at Majestic Glove. As we continue to develop new technologies in cut resistant materials and evaluate innovative manufacturing processes, we intensify the standard in cut protection by first testing materials in our own unsurpassed laboratory, then through other certified laboratories throughout the world. Reliability in safety. It's what we do.



THE RIGHT PALM COATING FOR THE RIGHT JOB

When choosing the right glove, it is important to determine which coating will provide the best protection and proper grip to accomplish your task. A glove's coating intensifies grip, and increases protection in cut, abrasion, and chemical exposure. Appropriate grip can help prevent hand injuries and impact work performance by reducing hand fatigue, maintaining control, and avoiding slips & drops.

FLAT NITRILE

Delivers the best barrier to liquid because of its closed cell coating. It will not allow liquid to permeate as quickly as other coatings. This is good in areas where there is a significant amount of oil present because the oil struggles to permeate the surface. Flat nitrile or closed cell coating does not provide the best grip in wet conditions however.

MICRO FOAM NITRILE

Provides an excellent grip on wet surfaces, specifically oil. The air infused foam nitrile is chemically engineered to create pockets for liquid to be absorbed into the surface and move so the surface stays clear, allowing for a better grip on slippery surfaces.

SANDY NITRILE

Offers an excellent grip on all surfaces. Like closed cell nitrile, it is a considerable barrier to liquid permeation. Sandy nitrile's texture is created by using a sandy etching to create small bumps and ridges for better grip in slippery conditions.

POLYURETHANE

One of the best general-purpose, versatile coatings. It is typically very lightweight, soft, breathable, and durable. It provides tremendous dexterity and comfortable grip in multiple applications.

LATEX

Offers great grip, especially in wet and dry applications that do not include oil. Its soft, flexible coating maintains tough durability, tear resistance, and excellent grip.



CUT RESISTANT GLOVE SELECTION GUIDE

Item	ANSI Cut	EN Cut	Material	Gauge	Coating	Sizes	Page	Item	ANSI Cut	EN Cut	Material	Gauge	Coating	Sizes	Page
34-1570	A4	5	Dyneema	10	Crinkle Latex	S-X2	19	35-7675	A6	5	Korplex	13	Sandy Nitrile	XS-X2	11
34-1550	A3	5	Dyneema	10	Crinkle Latex	S-X2	19	35-7676	A6	5	Korplex	13	Sandy Nitrile	S-X2	11
37-1550	A4	5	Dyneema Diamond	13	Crinkle Latex	S-X2	19	35-1550	A4	5	Korplex	13	Crinkle Latex	S-X2	15
37-1565	A4	5	Dyneema Diamond	13	Foam Nitrile	S-X2	19	35-1565	A4	5	Korplex	13	Foam Nitrile	S-X2	13
37-1505	A4	5	Dyneema Diamond	13	PU	S-X2	18	35-4565	A4	5	Korplex	13	Foam Nitrile	XS-X2	13
37-3565	A3	5	Dyneema Diamond	15	Micro Foam Nitrile	S-X2	17	35-7465	A4	5	Korplex	18	Foam Nitrile	S-X2	11
3437	A3	5	Dyneema Diamond	13	PU	XS-X2	17	35-1500	A4	5	Korplex	13	PU	XS-X3	12
3435NHY	A3	3	Dyneema Diamond	13	PU	XS-X2	18	35-1585	A4	5	Korplex	10	Sandy Latex	S-X2	14
34-5337	A3	5	Dyneema Diamond	13	PU	S-X3	18	35-1575	A4	5	Korplex	13	Sandy Nitrile	XS-X2	14
37-3435	A3	4	Dyneema Diamond	13	PU	S-X2	18	35-5575	A4	5	Korplex	13	Sandy Nitrile	S-X2	14
37-3436	A3	4	Dyneema Diamond	13	PU	S-X2	18	35-557Y	A4	5	Korplex	13	Sandy Nitrile	S-X2	14
37-343G	A3	4	Dyneema Diamond	13	PU	XS-X2	18	21475BK	A3	5	Korplex		ArmorSkin	XS-X2	15
37-343N	A3	4	Dyneema Diamond	13	PU	XS-X2	18	35-2501	A3	5	Korplex	13		S-X3	15
37-1300	A2	3	Dyneema Diamond	18	PU	S-X2	17	35-1350	A2	3	Korplex	13	Crinkle Latex	S-X2	15
3120	A4		Kevlar	7	Leather	S-X1	22	35-1365	A2	3	Korplex	13	Foam Nitrile	S-X2	13
1555WRK	A4	5	Kevlar		Leather	XS-X3	21	35-4365	A2	3	Korplex	13	Foam Nitrile	S-X2	13
21285WR	A4	5	Kevlar		Leather	XS-X3	21	35-3365	A2	3	Korplex	18	Micro Foam Nitrile	XS-X3	13
31-1365	A4	D	Kevlar	18	Micro Foam Nitrile	XS-X2	21	35-3367	A2	3	Korplex	18	Micro Foam Nitrile	XS-X3	13
3386	A3	4	Kevlar	10	Crinkle Latex	S-X1	22	35-1305	A2	3	Korplex	13	PU	S2-X3	12
3111	A3		Kevlar	7	PVC Dot	S-X1	23	35-1306	A2	3	Korplex	13	PU	S-X2	12
3119	A3		Kevlar	7		XS-X1	22	35-435Y	A2	3	Korplex	13	PU	XS-X2	12
3227	A2	3	Kevlar	13	Foam Nitrile	XS-X2	21	35-5305	A2	3	Korplex	13	PU	XS-X2	12
1554KV	A2	3	Kevlar		Leather	S-X3	23	35-6375	A2	3	Korplex	13	Sandy Nitrile	S-X2	14
2510KV	A2	3	Kevlar		Leather	S-X2	23	33-4406	A4		HPPE	13	PU	XS-X2	25
3110	A2		Kevlar	10	PVC Dot	S-X1	22	33-1500	A3	5	HPPE	13	PU	XS-X2	25
3110F	A2		Kevlar	10	PVC Dot	S-X1	23	A2B37B	A9	5	Alycore		ArmorSkin	S-X2	30
3110P	A2		Kevlar	10	PVC Dot	S-L	22	A2P37Y	A9	5	Alycore		ArmorSkin	S-X2	30
3117	A2		Kevlar	13		S-X1	22	A3P37B	A9	5	Alycore		ArmorSkin	S-X2	30
3118	A2		Kevlar	10		S-X1	22	A4B37B	A9	5	Alycore		ArmorSkin	S-X2	31
3118P	A2		Kevlar	10		S-L	22	A4B37Y	A9	5	Alycore		ArmorSkin	S-X2	31
35-7660	A7	5	Korplex	13	Nitrile	S-X2	11	A1P37B	A8	5	Alycore		ArmorSkin	S-X2	30
35-7650	A6	5	Korplex	13	Crinkle Latex	S-X2	11	A4S85N	A8	5	Alycore		Crinkle Latex	S-X1	31



CUT RESISTANT





Sandy Nitrile Palm Dipped Extreme Cut Resistant Glove

35-7675
 Cut Level: ANSI A6, EN 5 | Seamless 13-gauge knit glove with KorPlex™ cut resistant technology | Sandy nitrile coating for superior durability | Touch screen capable | Long knit cuff | Available sizes: XS-XXL

357675V | Vendor Packed



High Visibility Sandy Nitrile Palm Dipped Extreme Cut Resistant Glove

35-7676
 Cut Level: ANSI A6, EN 5 | High visibility yellow seamless 13-gauge knit glove with KorPlex™ cut resistant technology | Sandy nitrile coating for superior durability | Touch screen capable | Long knit cuff | Available sizes: S-XXL



Crinkle Latex Palm Dipped Extreme Cut Resistant Glove with Double-Dip Thumb Crotch

35-7650
 Cut Level: ANSI A6, EN 5 | Seamless 13-gauge knit glove with KorPlex™ cut resistant technology | Premium crinkle latex coating for superior durability and grip | Double-dip thumb crotch | Long knit cuff | Available sizes: S-XXL



Flat Nitrile Palm Dipped Extreme Cut Resistant Glove

35-7660
 Cut Level: ANSI A7, EN 5 | Seamless 13-gauge knit glove with KorPlex™ cut resistant technology | Flat nitrile palm coating | Long knit cuff | Available sizes: S-XXL



Foam Nitrile Palm Dipped Extreme Cut Resistant Glove

35-7465
 Cut Level: ANSI A4, EN 5 | Seamless 18-gauge knit glove with KorPlex™ cut resistant technology | Premium breathable foam nitrile palm coating | Reinforced thumb crotch | Touch screen capable | Available sizes: S-XXL





Polyurethane Palm Dipped Cut Resistant Glove

35-1305
Cut Level: ANSI A2, EN 3 | 13-gauge seamless knit glove with KorPlex™ cut resistant technology | Polyurethane palm coating for dexterity and durability | Long knit cuff | Available sizes: XXS-XXXL



White Polyurethane Palm Dipped Cut Resistant Glove

35-1306
Cut Level: ANSI A2, EN 3 | White 13-gauge seamless knit glove with KorPlex™ cut resistant technology | Gray polyurethane palm coating for dexterity and durability | Long knit cuff | Available sizes: S-XXL



Polyurethane Palm Dipped Cut Resistant Glove

35-1500
Cut Level: ANSI A4, EN 5 | 13-gauge seamless knit glove with KorPlex™ cut resistant technology | Polyurethane palm coating for dexterity and durability | Long knit cuff | Available sizes: XS-XXXL



High Visibility Polyurethane Palm Dipped Cut Resistant Glove

35-435Y
Cut Level: ANSI A2, EN 3 | 13-gauge seamless knit glove with KorPlex™ cut resistant technology | Polyurethane palm coating for dexterity | High visibility yellow | Available sizes: XS-XXL



Polyurethane Palm Cut Resistant Glove with Impact Protection

35-5305
Cut Level: ANSI A2, EN 3 | 13-gauge seamless knit with KorPlex™ cut resistant technology | Polyurethane palm coating | Back of hand and full finger impact protection | Long knit cuff | Available sizes: XS-XXL



Micro Foam Nitrile Palm Dipped Cut Resistant Glove with Extreme Grip

35-3365

Cut level: ANSI A2, EN 3 | 18-gauge lightweight seamless knit liner with KorPlex™ cut resistant technology | Exceptional micro foam black nitrile palm coating offers 360° of breathability | Reinforced thumb crotch | Available sizes: XS-XXXL



Dotted Micro Foam Nitrile Palm with Extreme Grip

35-3367

Cut level: ANSI A2, EN 3 | 18-gauge lightweight seamless knit liner with KorPlex™ cut resistant technology | Exceptional micro foam black nitrile palm coating offers 360° of breathability | Dotted nitrile palm increases grip and durability | Reinforced thumb crotch | Available sizes: XS-XXXL



High Visibility Foam Nitrile Palm Dipped

35-4365

Cut Level: ANSI A2, EN 3 | 13-gauge seamless knit glove with KorPlex™ cut resistant technology | Abrasion and puncture resistant orange foam nitrile palm coating | High visibility yellow | Long knit cuff | Available sizes: S-XXL



High Visibility Foam Nitrile Palm Dipped

35-4565

Cut Level: ANSI A4, EN 5 | 13-gauge seamless knit glove with KorPlex™ cut resistant technology | Abrasion and puncture resistant orange foam nitrile palm coating | High visibility yellow | Long knit cuff | Available sizes: XS-XXL



Foam Nitrile Palm Dipped Cut Resistant

35-1365

Cut Level: ANSI A2, EN 3 | 13-gauge seamless knit glove with KorPlex™ cut resistant technology | Abrasion and puncture resistant foam nitrile palm coating | Available sizes: S-XXL



Foam Nitrile Palm Dipped Cut Resistant

35-1565

Cut Level: ANSI A4, EN 5 | 13-gauge seamless knit glove with KorPlex™ cut resistant technology | Abrasion and puncture resistant foam nitrile palm coating | Long knit cuff | Available sizes: S-XXL





Sandy Nitrile Palm Dipped Cut Resistant Glove

35-1575
Cut Level: ANSI A4, EN 5 | Seamless 13-gauge knit with KorPlex™ cut resistant technology | Black sandy nitrile palm coating for industrial applications and improved grip in wet and oily conditions | Long knit cuff | Available sizes: XS-XXL



Sandy Nitrile Palm Dip Over Full Closed-Cell Nitrile Dip

35-6375
Cut Level: ANSI A2, EN 3 | 13-gauge seamless knit with KorPlex™ cut resistant technology | Sandy nitrile dip over closed-cell nitrile to provide excellent grip in wet and oily conditions | Long knit cuff | Available sizes: S-XXL



Double Sandy Nitrile Palm Cut Resistant with Impact Protection

35-5575
Double sandy nitrile palm coating to protect from oil & water | Back of hand and full finger impact protection | Reinforced thumb crotch | Available sizes: S-XXL



Double Sandy Nitrile Palm Cut Resistant with Impact Protection

35-557Y
Double sandy nitrile palm coating to protect from oil & water | Back of hand and full finger impact protection | Reinforced thumb crotch | Available sizes: S-XXL



Sandy Latex Palm Dip Over 3/4 Flat Latex Dip

35-1585
Cut Level: ANSI A4, EN 5 | 10-gauge seamless knit with KorPlex™ cut resistant technology | Double latex coating with 3/4 flat latex dip and sandy latex palm | One piece shell and brushed acrylic liner | Exceptional liquid resistance and grip in wet & oily conditions | Long knit cuff | Available sizes: S-XXL





Crinkle Latex Palm Dipped Cut Resistant Glove

35-1350

Cut Level: ANSI A2, EN 3 | 13-gauge seamless knit with KorPlex™ cut resistant technology | Black crinkle latex palm coating for industrial applications | Approved for use with PPG Solarban® and Sungate® glass products | Long knit cuff | Available sizes: S-XXL



Crinkle Latex Palm Dipped Cut Resistant Glove

35-1550

Cut Level: ANSI A4, EN 5 | 13-gauge seamless knit with KorPlex™ cut resistant technology | Black crinkle latex palm coating for industrial applications | Long knit cuff | Available sizes: S-XXL



Sanitized® Actifresh Coated Cut Resistant Glove

35-2501

Cut level: ANSI A3, EN 5 | 13-gauge seamless knit with KorPlex™ cut resistant technology | Sanitized® Actifresh coating | FDA 21 CFR 177.250 certified | Long knit cuff | Available sizes: S-XXXL



Concussion Impact Protection with Cut Resistant Liner

21475BK

Cut Level: ANSI A3, EN 5 | Seamless knit KorPlex® cut resistant liner | D30® protective exoskeleton shields | Armor Skin™ synthetic leather palm | Reinforced D30® Aero palm padding | Black stretch knit back with D30® impact protection | Extended neoprene cuff with ID wrist pull | Available sizes: XS-XXL





CUT RESISTANT



WITH
Dyneema®





Lightweight Polyurethane Palm Dipped Cut Resistant Glove with Dyneema®

37-1300

Cut Level: ANSI A2, EN 3 | 18-gauge light knit high performance glove made with Dyneema® Diamond Technology | Majestic gloves made with Dyneema® Diamond Technology offers the leading combination of cut protection, comfort and durability | Soft gray polyurethane palm coating for increased dexterity and grip | 2016 OH&S New Product of the Year | Long knit cuff | Available sizes: S-XXL

371300V | Vendor Packed



Micro Foam Palm Dip Cut Resistant with Black Dyneema®



37-3565

Cut Level: ANSI A3, EN 5 | 15-gauge light knit high performance glove made with Dyneema® Diamond Technology | Majestic gloves made with Dyneema® Diamond Technology offers the leading combination of cut protection, comfort and durability | Exceptional micro foam nitrile palm coating offers 360° of breathability | Diffuses heat away from hands keeping them cool | Reinforced flat nitrile thumb crotch | Touch screen capable | Long knit cuff | Available sizes: S-XXL



Polyurethane Palm Dipped Cut Resistant Glove with Dyneema®



3437

Cut Level: ANSI A3, EN 5 | 13-gauge Ring Spun seamless knit made with Dyneema® Diamond Technology | Majestic gloves made with Dyneema® Diamond Technology offers the leading combination of cut protection, comfort and durability | Polyurethane coating for any mechanical or industrial application | Long knit cuff | Available sizes: XS-XXL





Impact Protection Polyurethane Palm

34-5337
 Cut Level: ANSI A3, EN 5 | 13-gauge Ring Spun Dyneema® cut resistant technology | Seamless knit | Polyurethane palm coating | Back of hand and full finger impact protection | Long knit cuff | Available sizes: S-XXXL



Polyurethane Palm with Dyneema®

37-1505
 Cut Level: ANSI A4, EN 5 | 13-gauge high performance cut resistant material made with Dyneema® Diamond Technology | Polyurethane palm coating for industrial applications | Long knit cuff | Available sizes: S-XXL



White Polyurethane Palm with Dyneema®

37-3435
 Cut Level: ANSI A3, EN 4 | 13-gauge lightweight high performance glove made with Dyneema® Diamond Technology | Polyurethane palm coating | Long knit cuff | Available sizes: S-XXL



Gray Polyurethane Palm with Dyneema®

37-3436
 Cut Level: ANSI A3, EN 4 | 13-gauge lightweight high performance glove made with Dyneema® Diamond Technology | Polyurethane palm coating | Long knit cuff | Available sizes: S-XXL



Gray Heavy Knit Polyurethane Palm

37-343G
 Cut Level: ANSI A3, EN 4 | 13-gauge heavier knit high performance glove made with Dyneema® Diamond Technology | Polyurethane palm coating | Long knit cuff | Available sizes: XS-XXL



White Heavy Knit Polyurethane Palm

37-343N
 Cut Level: ANSI A3, EN 4 | 13-gauge heavier knit high performance glove made with Dyneema® Diamond Technology | Polyurethane palm coating | Long knit cuff | Available sizes: XS-XXL



High Visibility Yellow Polyurethane Palm

3435NHY
 Cut Level: ANSI A3, EN 4 | 13-gauge | Polyurethane palm coating | High visibility continuous fiber seamless knit | Available sizes: XS-XXL



DID YOU KNOW?



According to the US Bureau of Labor Statistics 70% of workers who experience hand injuries are not wearing gloves. The remaining 30% of injured workers wear gloves, but experience injuries because they neglect to follow proper safety procedures or the gloves are inadequate, damaged or wrong for the type of hazard present.





Foam Nitrile Palm with Dyneema®

37-1565
 Cut Level: ANSI A4, EN 5 | 13-gauge high performance glove made with Dyneema® Diamond Technology | Foam nitrile palm coating for ultimate grip | Long knit cuff | Available sizes: S-XXL



Crinkle Latex Palm with Dyneema®

34-1550
 Cut Level: ANSI A3, EN 5 | 10-gauge glove made with Dyneema® Technology | Compatible for use while handling PPG Solarban® products | Crinkle latex palm coating | Long knit cuff | Available sizes: S-XXL



Crinkle Latex Palm with Dyneema®

37-1550
 Cut Level: ANSI A4, EN 5 | 13-gauge high performance glove made with Dyneema® Diamond Technology | Crinkle latex palm coating | Long knit cuff | Available sizes: S-XXL



Cut-Less Winter with Dyneema®

34-1570
 Cut level: ANSI A4, EN 5 | Winter heavyweight glove knitted with nylon and acrylic for extra warmth | Latex coated palm for added grip and protection from moisture | A heavy duty glove with the cut protection of Dyneema® | Long knit cuff | Available sizes: S-XXL





CUT RESISTANT



**CUT-LESS
WITH KEVLAR**
EN CUT 3 ANSI CUT A2
4343 M MAJESTIC XS
3227

DuPont™
Kevlar



Exceptional Micro Foam Nitrile Palm Dipped with Kevlar®

31-1365

Cut level: ANSI A4, EN D | 18-gauge light seamless knit high performance material combines the cut resistant properties of Kevlar® with fantastic grip, dexterity, and wear resistance | Exceptional micro foam black nitrile palm coating offers 360° of breathability | Enhanced dirt masking properties | Kevlar® offers remarkable cut and heat protection | Long knit cuff | Available sizes: XS-XXL



Advanced Foam Nitrile Palm Dipped with Kevlar®

3227

Cut level: ANSI A2, EN 3 | 13-gauge lightweight seamless knit with Kevlar® fiber | Advanced foam nitrile coating | Long knit cuff | Available sizes: XS-XXL



Cut-less with Kevlar® Goatskin Gloves with Impact Protection

21285WR

Cut Level: ANSI A4, EN 5 | PPE Level 3 Arc Resistance, ATPV 25 CAL/CM2 | Liner made with Kevlar® provides excellent cut protection | Oil and water resistant | Full finger and back of hand impact protection | Available sizes: XS-XXXL



Cut-less with Kevlar® Goatskin Driver

1555WRK

Cut Level: ANSI A4, EN 5 | PPE Level 3 Arc Resistance, ATPV 36 CAL/CM2 | Liner made with Kevlar® provides excellent cut protection | Oil and water resistant | Available sizes: XS-XXXL





Atlas® Cut Resistant Kevlar® Knit Glove

3386
 Cut level: ANSI A3, EN 4 | Kevlar® fiber offers remarkable protection from cuts and heat | 10-gauge seamless knit with Kevlar® | Latex palm dipped for added grip and wear | Long knit cuff for a more secure fit | Available sizes: S-XL



Leather Palm Cut-Less with Kevlar®

3120
 Cut Level: ANSI A4 | Heavyweight 7-gauge knit blend | Kevlar® fiber offers remarkable protection from cuts and heat | Combines the cut-resistant properties of Kevlar® with excellent puncture and wear resistance | Tremendous grip in wet or dry applications | Available sizes: S-XL



Medium Weight with Kevlar® Fiber Glove

3118
 Cut level: ANSI A2 | Kevlar® fiber offers remarkable protection from cuts and heat | 10-gauge seamless knit glove | Ambidextrous | Available sizes: S-XL



Lightweight Cotton Plated with Kevlar®

3118P
 Cut level: ANSI A2 | Kevlar® fiber offers remarkable protection from cuts and heat | Lightweight 10-gauge seamless knit glove | Cotton plated | Ambidextrous | Available sizes: S-L



Lightweight with Kevlar® Fiber Glove

3117
 Cut level: ANSI A2 | Kevlar® fiber offers remarkable protection from cuts and heat | Lightweight 13-gauge seamless knit glove | Ambidextrous | Available sizes: S-XL



Heavyweight with Kevlar® Fiber Glove

3119
 Cut level: ANSI A3 | Kevlar® fiber offers remarkable protection from cuts and heat | Heavyweight 7-gauge seamless knit glove | Ambidextrous | Available sizes: XS-XL



PVC Dotted Medium Weight with Kevlar®

3110
 Cut level: ANSI A2 | Kevlar® fiber offers remarkable protection from cuts and heat | 10-gauge seamless knit glove | PVC dotted on both hands for extra grip | Ambidextrous | Available sizes: S-XL



Cotton Plated PVC Dotted with Kevlar®

3110P
 Cut level: ANSI A2 | Kevlar® fiber offers remarkable protection from cuts and heat | 10-gauge seamless knit glove | Cotton plated | PVC dotted on both hands for extra grip | Ambidextrous | Available sizes: S-L





Heavyweight PVC Dotted with Kevlar®

3111
 Cut level: ANSI A3 | Kevlar® fiber offers remarkable protection from cuts and heat | 7-gauge seamless knit glove | PVC dotted on both hands for extra grip | Ambidextrous | Available sizes: S-XL



Fingerless Medium Weight PVC Dotted

3110F
 Cut level: ANSI A2 | Kevlar® fiber offers remarkable protection from cuts and heat | 10-gauge seamless knit glove | PVC dotted on both hands for extra grip | Fingerless | Ambidextrous | Available sizes: S-XL



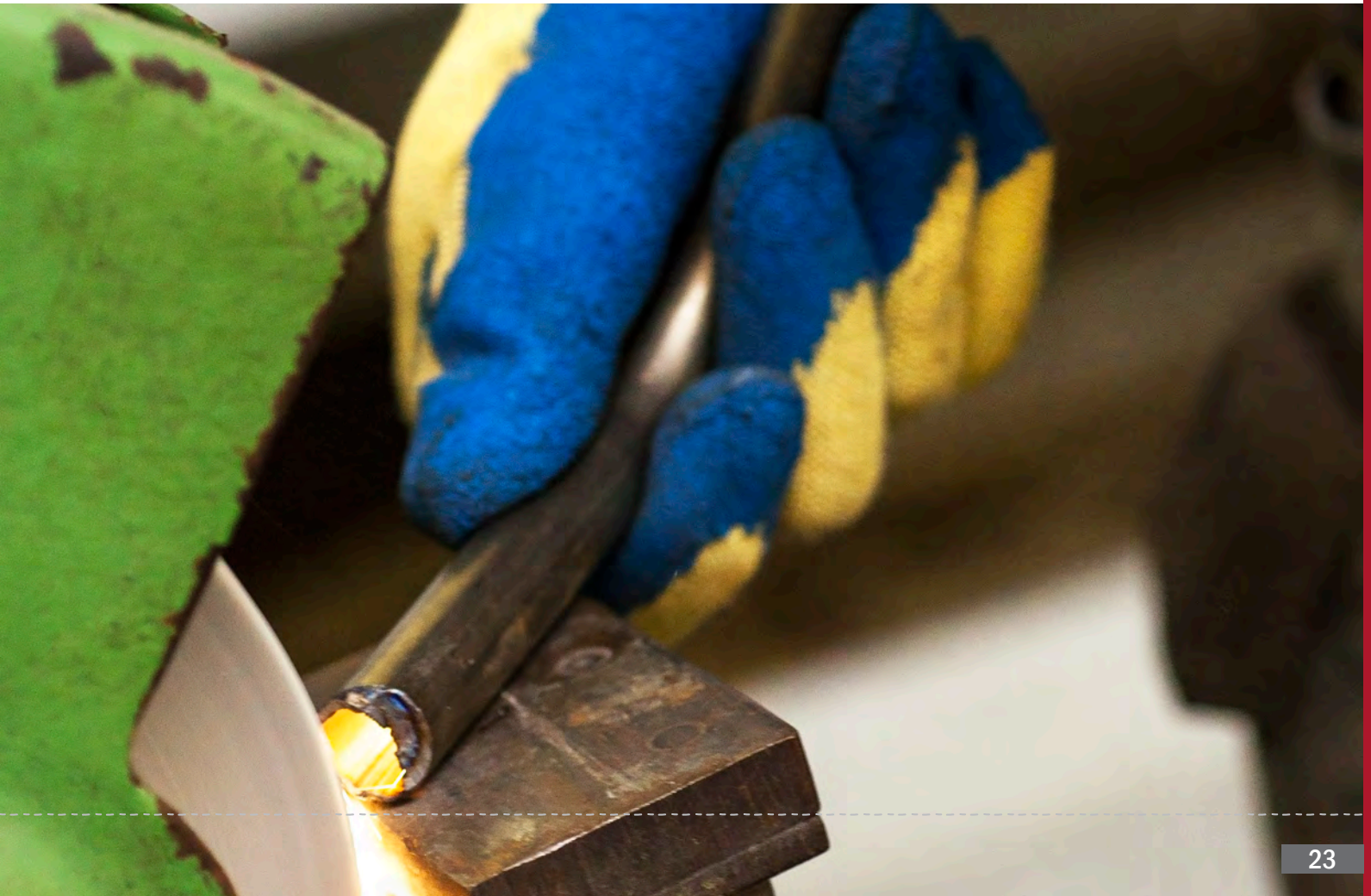
Cowhide Driver with Kevlar® Liner

2510KV
 Cut level: ANSI A2, EN 3 | Full grain cowhide leather | Kevlar® sewn | Liner made with Kevlar® to offer remarkable protection from cuts and heat | Shirred back | Keystone thumb | Gunn cut | Bias taped hem | Available sizes: S-XXL



Goatskin Driver with Kevlar® Liner

1554KV
 Cut level: ANSI A2, EN 3 | B-grade full grain goatskin leather driver | Liner made with Kevlar® to offer remarkable protection from cuts and heat | Keystone thumb | Gunn cut | Bias taped hem | Available sizes: S-XXXL





CUT RESISTANT



**CUT-LESS
ANNIHILATOR**

CUT-LESS ANNIHILATOR

Majestic's Cut-Less Annihilator gloves combine high performance cut resistant materials with tough fibers to provide excellent cut protection.



Cut-Less Annihilator with Polyurethane Palm

33-1500

Cut Level: ANSI A3, EN 5 | 13-gauge seamless knit glove made with high performance cut resistant technology | Polyurethane palm coating for superior dexterity and durability | Long knit cuff | Available sizes: XS-XXL



Orange Cut-Less Annihilator with Polyurethane Palm

33-4406

Cut Level: ANSI A4 | 13-gauge seamless knit glove made with high performance cut resistant technology | Polyurethane palm coating for superior dexterity and durability | Long knit cuff | Available sizes: XS-XXL



CUT-LESS SLEEVES

Cut resistant sleeves

CUT RESISTANT SLEEVES

Majestic Cut-Less cut resistant sleeves provide protection against cuts, abrasions, heat, scrapes, snags, and tears. Made with Dyneema® or Kevlar®, these knit sleeves intensify your safety standards by extending your level of cut protection from your wrist to your forearm and bicep. Options include sleeves with or without a thumbhole and a thermal plastic rubber forearm guard for impact protection.

Cut-Less sleeves are lightweight, comfortable, durable, and provide exceptional cut protection in critical areas.

Sleeves are available in 14, 16, 18, and 24-inch sizes.



DuPont™
Kevlar.



Cut-Less with Dyneema® Sleeve with Thumbhole

3147-14TH 14" | 3147-16TH 16"
3147-18TH 18" | 3147-24TH 24"

Cut level: ANSI A4, EN 5 | Cut resistant sleeve made with ring spun Dyneema® | Form fitting two-ply for additional protection | Thumbhole for added security | Resistant to snagging and tears | Easy to launder or dry clean | Vents heat to remain cool



Cut-Less with Dyneema® Cut Resistant Sleeve

3147-14 14" | 3147-16 16"
3147-18 18" | 3147-24 24"

Cut level: ANSI A4, EN 5 | Cut resistant sleeve made with ring spun Dyneema® | Form fitting two-ply for additional protection | Resistant to snagging and tears | Easy to launder or dry clean | Vents heat to remain cool



Cut-Less with Dyneema® Cut Resistant Sleeve

3150-18TH 18"

Cut Level: ANSI A2, EN 3 | Medium weight cut resistant sleeve made with Dyneema® | Thumbhole for better security | Single-ply with gusseted bicep for extra stretch and comfort



Impact Protection Cut-Less with Dyneema® Sleeve

3150-18THP 18"

Cut Level: ANSI A2, EN 3 | Medium weight cut resistant sleeve made with Dyneema® | Forearm TPR impact pad | Single-ply with gusseted bicep for extra stretch and comfort



Cut-Less with Kevlar® Sleeve with Thumbhole

3145-14TH 14" | 3145-16TH 16"
3145-18TH 18" | 3145-24TH 24"

Cut Level: ANSI A3 | Medium weight seamless knit cut resistant sleeve made with Kevlar® | Form fitting two-ply for additional protection | Thumbhole for added security | Resistant to snagging and tears | Easy to launder or dry clean | Vents heat to remain cool



Cut-Less with Kevlar® Cut Resistant Sleeve

3145-14 14" | 3145-16 16"
3145-18 18" | 3145-24 24"

Cut Level: ANSI A3 | Medium weight seamless knit cut resistant sleeve made with Kevlar® | Form fitting two-ply for additional protection | Resistant to snagging and tears | Easy to launder or dry clean | Vents heat to remain cool





CUT & PUNCTURE

PowerCut® with Alycore™

ULTIMATE CUT & NEEDLE PUNCTURE RESISTANCE

Majestic PowerCut[®] gloves made with patented Alycore[™] offers cut, puncture and needle resistance like no other product has before. Composed mostly of super-thin threads of iron and carbon, Alycore[™] is lightweight, flexible, breathable, recyclable, and washable while providing ultimate protection.

Needles, Glass, Metal, Wire & Splinters

Majestic recognizes that many puncture hazards cannot be measured by the standard EN388 minimum requirement for testing. The standard probe test simulates large puncture threats but fails to accurately characterize puncture resistance to high-risk hazards. These hazards include hypodermic needles, wire, glass & glass fragments, metal shards, and wood splinters.

In addition to the EN388 protocol for puncture resistance, Majestic intensifies the safety standard and measures a glove's puncture resistance according to the ASTM F2878 Standard by forcing a 25 gauge syringe needle through the material at a fixed speed. This measures the material's resistance to other puncture hazards commonly found in the workplace but not addressed by the EN388 standard.



25 gauge needle buckling



25 gauge needle failure

As companies evaluate employee hand protection against all puncture hazards, it is critical to measure puncture resistant claims by the penetrating object. The rounded probe, larger than the end of a ballpoint pen used in the EN388 test does not accurately simulate the degree and scope of puncture hazards employees typically encounter.

THE NEW STANDARD FOR PUNCTURE RESISTANCE

Determine the glove you need by the protection you require!

Alycore Layers	ANSI 105-2016										EN 388:2016		
	Hypodermic Needle Test ASTM F2878-10				TDM Cut Test F2292-15			Puncture Resistance Test ANSI			Puncture Resistance Test EN 388		
	Peak Force in Lbs	Peak force in Newtons	ANSI Level	25 Gauge Needle	Grams	Lbs	ASTM Level	Lbs	Newtons	Puncture Level	Lbs	Newtons	EN 388 Performance Level
1	0.51	2.27	1	Penetration	1933	4.3	A4	3.56	15.84	1	3.56	15.84	0
2	1.14	5.07	2	Penetration	5847	12.9	A8	6.61	29.41	2	6.61	29.41	1
3	1.9	8.46	4	Penetration	5922	13.1	A8	9.64	42.90	2	9.64	42.90	1
4	2.12	9.43	4	Penetration	7732	17.0	A9	12.91	57.45	2	12.91	57.45	1
6	3.19	14.20	5	No Penetration	11598	25.6	A9	17.56	78.14	3	17.56	78.14	2



Needle Puncture Resistant Mechanics

A1P37B
 Hypodermic Needle Puncture Level: ANSI 2 | Cut Level: ANSI A8, EN 5
 | Puncture Level: ANSI 2, EN 1 | 2 layers of Alycore™ in the palm | 1 layer of Alycore™ in fingers | Armor Skin™ palm | Black stretch knit back | Velcro wrist | Available sizes: S-XXL

ANSI CUT **A8** EN CUT **5** Needle Puncture **2** ARMOR SKIN™



Needle Puncture Resistant Mechanics

A2B37B
 Hypodermic Needle Puncture Level: ANSI 4 | Cut Level: ANSI A9, EN 5
 | Puncture Level: ANSI 4, EN 3 | 4 layers of Alycore™ in the palm | 2 layers of Alycore™ in fingers and back of hand | Armor Skin™ palm | Black stretch knit back | Velcro wrist | Available sizes: S-XXL

ANSI CUT **A9** EN CUT **5** Needle Puncture **4** ARMOR SKIN™



Needle Puncture Resistant Mechanics

A2P37Y
 Hypodermic Needle Puncture Level: ANSI 4 | Cut Level: ANSI A9, EN 5
 | Puncture Level: ANSI 3, EN 2 | 4 layers of Alycore™ in the palm | 2 layers of Alycore™ in fingers | Armor Skin™ palm | Yellow stretch knit back | Velcro wrist | Available sizes: S-XXL

ANSI CUT **A9** EN CUT **5** Needle Puncture **4** ARMOR SKIN™



Needle Puncture Resistant Mechanics

A3P37B
 Hypodermic Needle Puncture Level: ANSI 3 | Cut Level: ANSI A9, EN 5
 | Puncture Level: ANSI 3, EN 2 | 6 layers of Alycore™ in the palm | 3 layers of Alycore™ in fingers | Armor Skin™ palm | Black stretch knit back | Velcro wrist | Available sizes: S-XXL

ANSI CUT **A9** EN CUT **5** Needle Puncture **3** ARMOR SKIN™





Needle Puncture Resistant Mechanics

A4B37V
 Hypodermic Needle Puncture Level: ANSI 5 | Cut Level: ANSI A9, EN 5 | Puncture Level: ANSI 3, EN 2 | 8 layers of Alycore™ in the palm | 4 layers of Alycore™ in fingers and back of hand | Armor Skin™ palm | Yellow stretch knit back | Velcro wrist | Available sizes: S-XXL



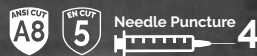
Needle Puncture Resistant Mechanics

A4B37B
 Hypodermic Needle Puncture Level: ANSI 5 | Cut Level: ANSI A9, EN 5 | Puncture Level: ANSI 3, EN 2 | 8 layers of Alycore™ in the palm | 4 layers of Alycore™ in fingers and back of hand | Armor Skin™ palm | Black stretch knit back | Velcro wrist | Available sizes: S-XXL



Needle Puncture Resistant Knit

A4S85N
 Hypodermic Needle Puncture Level: ANSI 4 | Cut Level: ANSI A8, EN 5 | Puncture Level: ANSI 4, EN 3 | 4 layers of Alycore™ in the palm | 4 layers of Alycore™ in fingers and fingertips | Blue crinkle latex palm coating for grip in wet & dry applications | Cotton/poly seamless knit | Knit wrist | Available sizes: S-XL



Majestic's innovation was recognized in 2017 with the Occupational Health & Safety New Product of the Year award in Hand Protection for the A4S85N!



POWERCUT®
 with Alycore™





MECHANICS GLOVES

Leather ♦ Armor Skin™ Synthetic Leather
Cotton Palm ♦ Impact Protection



Choosing a Mechanics-Style Work Glove

Majestic Mechanic-Style industrial work gloves are ergonomically designed to deliver the greatest degree of hand protection. By combining the quality of traditional craftsmanship with the latest technological and material advancements, these gloves reduce hand injuries in the roughest work conditions while providing tremendous comfort, and dexterity.

We offer multiple configurations for our Mechanics Gloves, so the fit, feel, and function of your gear ensures the highest level of safety.

Options include:

- Cowhide ◆ Deerskin ◆ Pigskin ◆ Goatskin ◆ Armor Skin™ Synthetic Leather ◆ Cotton Cord Palm Unlined ◆ Winter Lined ◆ High Visibility ◆ Waterproof ◆ Knuckle & Finger Impact Protection
- Double Palm ◆ Reinforced Palm ◆ Touch Screen ◆ Velcro Cuff Closure ◆ Slip-On Closure

Leather: Provides excellent protection for abrasion, tears and cuts as well as breathability and comfort.



Armor Skin™ Synthetic Leather: Delivers more wear and abrasion resistance than leather and is pound-for-pound the toughest synthetic glove material available. Developed to keep your hands comfortable & safe, ARMOR SKIN™ provides the perfect combination of abrasion resistance with fit & feel.



INTENSIFY
YOUR SAFETY STANDARDS

Grain Deerskin Mechanics Glove with Patched Palm

2150DP
A-grade gold grain deerskin palm | Reinforced patch palm, thumb crotch area, and fingertips for added protection and wear | Stretch knit back | Neoprene knuckle | Vented gussets | Velcro wrist closure | Available sizes: XS-XXL



Anatomy of a Mechanics-Style Glove

- Double Palm:** Certain styles are equipped with various reinforcements in the palm of the glove to increase grip, durability, and protection.
- Ring Band:** The Majestic ring band is a registered trademark and distinguishing characteristic of Majestic quality and craftsmanship.
- Precurved:** All Majestic mechanics gloves feature a precurved finger design which follows the natural contours of the hand. This minimizes hand fatigue and results in a much more comfortable glove.
- Palm Material:** Leather and Armor Skin™ Synthetic Leather provide excellent abrasion resistance and protection against hazardous conditions.
- Neoprene Knuckle:** Most mechanics gloves by Majestic feature a neoprene knuckle to deliver stretch, comfort, and durability in areas of flexion.
- Knit Back:** Stretch knit back material promotes comfort and breathability while maintaining safety and protection. This material is available in various colors.
- Wrist Closure:** Style options include slip-on or with a Velcro wrist strap.





Gold Grain Deerskin Mechanics Glove

2150
Seamless A-grade gold deerskin leather palm | Black stretch knit back | Neoprene knuckle | Elastic wrist | Velcro closure | Wing thumb | One of our most comfortable, best fitting gloves | Available sizes: 5XS, 3XS, XS-XXL



Winter Lined Gold Deerskin Mechanics Glove

2150H
Winter lined Seamless A-grade gold deerskin leather palm | Windproof insulation for the back of hand | 100 gram Heatlok™ lined | Stretch knit back | Neoprene knuckle | Velcro closure | Available sizes: XS-XXXL



Grain Deerskin Mechanics Glove with Green Back

2150GR
Seamless A-grade gold deerskin leather palm | Green stretch knit back | Neoprene knuckle | Elastic wrist | Velcro closure | Wing thumb | One of our most comfortable, best fitting gloves | Available sizes: XS-XXL



Black Grain Deerskin Mechanics Glove

2151
Seamless A-grade black deerskin leather palm | Stretch knit back | Neoprene knuckle | Elastic wrist | Velcro closure | Wing thumb | One of our most comfortable, best fitting gloves | Available sizes: XS-XXL



Winter Lined Black Deerskin Mechanics Glove

2151H
Winter lined seamless A-grade black deerskin leather palm | Windproof insulation for the back of hand | 100 gram Heatlok™ lined | Stretch knit back | Neoprene knuckle | Velcro closure | Available sizes: XS-XXL





Pigskin Mechanics Glove

2152D
 Premium grain pigskin leather palm | Black stretch knit back | Neoprene knuckle | Shirred wrist | Slip-on cuff | Available sizes: SS-XXL



A-Grade Pigskin with Grip Patches

2160
 A-grade pigskin leather palm | Grip patches on the palm and fingertips | Black stretch knit back | Neoprene knuckle | Elastic wrist | Velcro closure | Available sizes: XS-XXL



A-Grade Pigskin Mechanics Glove

2152
 A-grade pigskin leather palm | Blue stretch knit back | Neoprene knuckle | Elastic wrist | Velcro closure | Available sizes: 5XS, 3XS, XS-XXL



A-Grade Pigskin Mechanics Glove

2152HV
 A-grade pigskin leather palm | High visibility orange stretch knit back | Neoprene knuckle | Elastic wrist | Velcro closure | Available sizes: XS-XXL



Winter Lined A-Grade Pigskin Mechanics Glove

2152T
 A-grade pigskin leather palm | 40 gram Thinsulate® lined | Blue stretch knit back | Neoprene knuckle | Elastic wrist | Velcro closure | Available sizes: XS-XXL



Winter Lined A-Grade Pigskin Mechanics Glove

2152THV
 A-grade pigskin leather palm | 40 gram Thinsulate® lined | High visibility orange knit back | Neoprene knuckle | Elastic wrist | Velcro closure | Available sizes: XS-XXL



Winter Lined & Waterproof A-Grade Pigskin Mechanics Glove

2152TW
 A-grade pigskin leather palm | 40 gram Thinsulate® lined | Waterproof membrane | Blue stretch knit back | Neoprene knuckle | Elastic wrist | Velcro closure | Available sizes: XS-XXL



Goatskin Mechanics Glove

2153
 Premium grain goatskin leather palm | Black stretch knit back | Neoprene knuckle | Elastic wrist | Velcro closure | Available sizes: 5XS, 3XS, XS-XXL



Goatskin Slip-on Mechanics Glove

2153D
 Premium grain goatskin leather palm | Black stretch knit back | Neoprene knuckle | Shirred wrist | Slip-on cuff | Available sizes: XS-XXL



Winter Lined Goatskin Mechanics Glove

2153T
 Premium grain goatskin leather palm | 40 gram Thinsulate® lined | Black stretch knit back | Neoprene knuckle | Elastic wrist | Velcro closure | Available sizes: XS-XXL





Knucklehead Cowhide with Impact Protection

2123
Reverse grain cowhide leather palm | Padded patches for added protection | Reverse cowhide/black stretch knit back with a heavy duty knuckle guard | Impact pads on finger knuckles | Elastic wrist | Velcro closure | Available sizes: S-XXL



Reverse Grain Cowhide Mechanics Glove

2154
A-grade reversed grain cowhide leather palm | Blue stretch knit back | Neoprene knuckle | Elastic wrist | Velcro closure | Available sizes: XS-XXL



Reverse Grain Cowhide Mechanics Glove

2120
Reverse grain cowhide leather palm | Reinforced padded palm patches provides extra protection from fatigue associated with light hand tools | Black stretch knit back | Neoprene knuckle | Elastic wrist | Velcro closure | Available sizes: S-XXL



ARMOR SKIN™
Tougher Than Leather

ARMOR SKIN™ is more wear and abrasion resistant than leather and pound-for-pound the toughest synthetic glove material available. Developed to keep your hands comfortable & safe, ARMOR SKIN™ provides the perfect combination of abrasion resistance with fit & feel.




Armor Skin™ Mechanics Glove with Reinforced Palm & Fingers

2139BK

Armor Skin™ synthetic leather palm | PVC reinforced double padded palm for extended wear | PVC reinforced fingertips | Black stretch knit back | Neoprene knuckle | Elastic wrist | Velcro closure | Available sizes: XS-XXL



Winter Lined with Armor Skin™

2139BKH

Armor Skin™ synthetic leather palm | 100 gram Heatlok™ lined | PVC reinforced double padded palm for extended wear | PVC reinforced fingertips | Black stretch knit back | Neoprene knuckle | Elastic wrist | Velcro closure | Available sizes: XS-XXL



High Visibility Yellow Armor Skin™

2139HY

Armor Skin™ synthetic leather palm | PVC reinforced double padded palm for extended wear | PVC reinforced fingertips | High visibility yellow stretch knit back | Neoprene knuckle | Elastic wrist | Velcro closure | Available sizes: XS-XXL



High Visibility Orange Armor Skin™

2139HO

Armor Skin™ synthetic leather palm | PVC reinforced double padded palm for extended wear | PVC reinforced fingertips | High visibility orange stretch knit back | Neoprene knuckle | Elastic wrist | Velcro closure | Available sizes: XS-XXL





Armor Skin™ Mechanics Glove with Adjustable Wrist

2137BK
Armor Skin™ synthetic leather palm | Black stretch knit back | Neoprene knuckle | Elastic wrist | Velcro closure | Available sizes: XS-XXL



Armor Skin™ Mechanics Glove

2137HY
High visibility yellow | Available sizes: XS-XXL



Armor Skin™ Mechanics Glove

2137HO
High visibility orange | Available sizes: XS-XXL



Armor Skin™ Mechanics Glove

2137R
Red | Available sizes: XS-XXL



Armor Skin™ Mechanics Glove

2137BL
Blue | Available sizes: XS-XXL



Winter Lined Armor Skin™ Mechanics Glove

2137BKH
100 gram Heatlok™ lined | Available sizes: XS-XXXL



Winter Lined Armor Skin™ Mechanics Glove

2137BKF
Thermal fleece lined | Available sizes: XS-XXL





**Armor Skin™
Mechanics Glove
with Slip-on Wrist**

2136BK
Armor Skin™ synthetic leather palm
| Black stretch knit back | Neoprene
knuckle | Shirred wrist | Slip-on cuff |
Available sizes: XS-XXL



Armor Skin™ Mechanics Glove

2136HY
High visibility yellow | Available sizes: XS-XXL



Armor Skin™ Mechanics Glove

2136HO
High visibility orange | Available sizes: XS-XXL



Armor Skin™ Mechanics Glove

2136R
Red | Available sizes: XS-XXL



Armor Skin™ Mechanics Glove

2136BL
Blue | Available sizes: XS-XXL



Armor Skin™ Mechanics Glove

2136C1
Digital camouflage | Available sizes: XS-XXL



Armor Skin™ Mechanics Glove

2136BKH
100 gram Heatlok™ lined | Available sizes: XS-XXL







DRILLER

The Driller X10 series gloves features a mechanics-style back with full finger and back of hand impact protection while a quilted cotton cord palm delivers tremendous grip as it absorbs excess oil when working with oily or greasy metal machinery and parts.

Best for:

Oil & Gas Drilling | Hydraulic Fracturing | Rigging | Extraction & Refining | Mining | Construction | Demolition



Knucklehead Driller X10 with Cotton Palm

21262HO

18 oz. quilted cotton cord palm delivers tremendous grip and absorption | Back of hand and full finger impact protection with natural breaking points for comfort and function | Reinforced thumb crotch | Elastic wrist for snug fit | Pull strap | High visibility orange stretch knit back | Available sizes: S-XXXL



Winter Lined Knucklehead Driller X10 with Cotton Palm

21267HO

18 oz. quilted cotton cord palm delivers tremendous grip and absorption | 100 gram Thinsulate® Lined | Waterproof | Back of hand and full finger impact protection with natural breaking points for comfort and function | Reinforced thumb crotch | Extended insulated neoprene wrist cuff with pull strap | High visibility orange stretch knit back | Available sizes: S-XXXL





Knucklehead X10 Impact Protection with Armor Skin™

21242HY
Armor Skin™ synthetic leather palm | Knucklehead X10 back of hand and full finger impact protection with natural breaking points | PVC patch reinforcement in palm for superior grip | Reinforced thumb crotch | High visibility yellow stretch knit back | Elastic wrist for snug fit | Available sizes: S-XXXL



Knucklehead X10 Impact Protection with Armor Skin™

21242HO
Armor Skin™ synthetic leather palm | Knucklehead X10 back of hand and full finger impact protection with natural breaking points | PVC patch reinforcement in palm for superior grip | Reinforced thumb crotch | High visibility orange stretch knit back | Elastic wrist for snug fit | Available sizes: S-XXXL



Winter Lined Knucklehead X10 Impact Protection

21247HY
Armor Skin™ synthetic leather palm | Back of hand and full finger impact protection | 100 gram Thinsulate® lined | Waterproof | PVC patch reinforcement in palm | Reinforced thumb crotch | High visibility yellow stretch knit back | Elastic wrist | Available sizes: S-XXXL



Winter Lined Knucklehead X10 Impact Protection

21247HO
Armor Skin™ synthetic leather palm | Back of hand and full finger impact protection | 100 gram Thinsulate® lined | Waterproof | PVC patch reinforcement in palm | Reinforced thumb crotch | High visibility orange stretch knit back | Elastic wrist | Available sizes: S-XXXL



Knucklehead Heavyweight

2123HVY
Heavyweight Armor Skin™ synthetic leather palm | PVC reinforced patch palm | High visibility knit back | Tough Knucklehead thermoplastic knuckle guard | Reinforced finger guards | High visibility yellow stretch knit back | Elastic wrist | Velcro closure | Available sizes: S-XXXL



X20 Armor Skin™ Touch Screen

2127HY
X20 Armor Skin™ synthetic leather double stitched palm | Neoprene stretch back | Touch screen index finger and thumb | Reinforced finger guards | Neoprene wrist with Velcro closure | Available sizes: XS-XXXL





Armor Skin™ Palm with Silicone Grip

2121

Armor Skin™ synthetic leather palm | Reinforced silicone palm padding | Black stretch knit back | Neoprene knuckle | Ideal for working with hand tools | Elastic wrist | Velcro closure | Available sizes: S-XXL



X30 Armor Skin™ with Silicone Grip

2126BK

X30 Armor Skin™ synthetic leather palm with armor grip silicone palm | Exceptional grip and dexterity | Black stretch knit back | Neoprene knuckle | Velcro wrist | Available sizes: XS-XXXL



Extrication Glove

2163

Extremely tough for emergency rescue work | Contoured form fitting design | Fantastic dexterity | Loaded with Kevlar® & Armortex® reinforced palm patches | Stainless steel padded knuckles | Cordura® dynamic stretch back | Elastic gusseted cuff to keep debris out | Available sizes: XS-XXXL

2163NL No logo | S-XXL



Extrication Glove with Extended Cuff

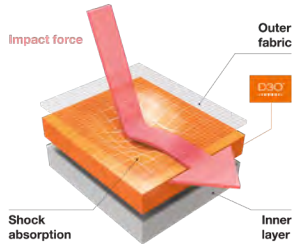
2164

Extremely tough for emergency rescue work | Contoured form fitting design | Fantastic dexterity | Loaded with Kevlar® & Armortex® reinforced palm patches | Stainless steel padded knuckles | Cordura® dynamic stretch back | Elastic gusseted extended cuff to keep debris out | Available sizes: XS-XXXL



CONCUSSION

Engineered with the world's leading impact protection and shock absorption technology, Majestic's line of Concussion gloves combines the quality of traditional craftsmanship with the latest technological and material advancements to create intense hand protection!



On impact, soft, free flowing molecules lock together to absorb impact energy and reduce the force transmitted. These molecules are strain rate sensitive, meaning the stronger the impact, the more the molecules react, and the better the protection.

PROTECTED BY
D3O®

Concussion series mechanics gloves feature:

D3O® protective exoskeleton shields with flex points over the back of hand, fingers, and knuckles, offering ultimate protection against impact and shock with an average of 50% more impact protection over traditional TPR gloves | D3O® Aero palm padding, providing 77% more impact protection than the average industry palm material



Concussion Impact Protection

21472BK

D3O® protective exoskeleton shields | Armor Skin™ synthetic leather palm | Reinforced D3O® Aero palm padding | Black stretch knit back with D3O® impact protection | Extended neoprene cuff with ID wrist pull | Available sizes: XS-XXL



Concussion Impact Protection with Cut Resistant Liner

21475BK

Cut Level: ANSI A3, EN 5 | Seamless knit KorPlex® cut resistant liner | D3O® protective exoskeleton shields | Armor Skin™ synthetic leather palm | Reinforced D3O® Aero palm padding | Black stretch knit back with D3O® impact protection | Extended neoprene cuff with ID wrist pull | Available sizes: XS-XXL





M MAJESTIC
CONCUSSION
EN CUT 5 ANSI CUT A3



DRIVERS GLOVES

- Cowhide
- Deerskin
- Elkskin
- Pigskin
- Goatskin
- Camel

Choosing a Leather Work Glove

Leather driver work gloves provide excellent hand protection for a variety of industries and applications. Majestic is committed to the quality and craftsmanship of leather gloves by selecting and verifying types and cuts of leather, sewing materials, and systems of assembly. This maintains the consistent glove quality you've come to expect from Majestic.

Understanding the types and cuts of leather used in crafting gloves will help users choose the best glove for the right job.

Types of Leather



Cow: Cowhide is the most popular and common type of leather used for work gloves. It produces a durable, comfortable glove with outstanding abrasion resistance. Cowhide is also more heat resistant and warmer than goat and pigskin.



Pig: The porous texture of pigskin provides a hide that delivers tremendous breathability. This leather softens with use and resists moisture without becoming stiff.



Deer & Elk: Deer and elk skin offer high flexibility, comfort, and warmth. Soft and tough, these hides provide a durable glove.



Goat: Goatskin is the strongest, most durable, and highest wear resistant leather. The hide's natural lanolin provides water and abrasion resistance with the flexibility to remain dexterous and soft.



Camel: Camel hide offers a leather that is durable, soft, smooth and provides high wear resistance in gloves. Legend holds that you can wear a camel hide glove all day without getting thirsty.

Cuts of Leather

Leather cut from the sides and shoulders produce the most durable material, while those cut from the neck and belly are thinner, more fibrous, and less durable.

Grain, full, or top leather comes from the outer or external, smooth surface of the hide and provides superior wear resistance and durability than other cuts.

Split leather comes from the underside or bottom surface of the hide. It provides high tensile strength and comfort but has no natural grain and is not as durable as grain leather.



Top Grain A-Grade Cowhide Drivers Glove

1510

Top grain A-grade cowhide leather | Keystone thumb | Gunn cut | Shirred back | Tough double-stitched leather hem locks side seam and prevents seam blowout | Available sizes: XS-XXL



Gold A-Grade Cowhide

1510G

Gold A-grade grain cowhide leather | Keystone thumb | Gunn cut | Shirred back | Tough double-stitched leather hem locks side seam and prevents seam blowout | Available sizes: XS-XXL



Extra Heavy B-Grade Cowhide

1510BA

Extra heavy B-grade grain cowhide leather | Keystone thumb | Gunn cut | Shirred back | Tough double-stitched leather hem locks side seam and prevents seam blowout | Available sizes: XS-XXL





Top Grain A-Grade Cowhide Kevlar® Sewn Drivers Glove

1510K
Top grain A-grade cowhide leather | Keystone Thumb | Rolled leather hem | Double sewn index finger seam | Kevlar® sewn for extra strength | Available sizes: XS-XXXL



Extra Heavy B-Grade Cowhide Kevlar® Sewn Drivers Glove

1510BAK
Extra heavy B-grade cowhide leather | Keystone Thumb | Rolled leather hem | Double sewn index finger seam | Kevlar® sewn for extra strength | Available sizes: XS-XXXXL



Cowhide Drivers Glove with Cut Resistant Kevlar® Lining

2510KV
Cut Level: ANSI A2, EN 3 | Full grain industrial grade cowhide leather | Kevlar® lined & sewn | Keystone thumb | Gunn cut | Available sizes: S-XXL



Premium A-Grade Cowhide Kevlar® Sewn Drivers Glove

1510W
Premium A-grade grain cowhide leather | Wing thumb | Shirred back | Gunn cut | Kevlar® sewn for extra strength | Available sizes: XS-XL



Industrial Grade Grain Cowhide Leather Drivers Glove

2505B
Industrial grade grain cowhide leather | Gunn cut | Straight thumb | Bias tape hem | Available sizes: S-XL





B-Grade Grain Cowhide Leather Drivers Glove

1510B
 B-grade cowhide grain leather | Keystone thumb | Gunn cut | Shirred back | Bias tape hem | Available sizes: XXS-XXXXL | See pg. 123 for small sizes



BC-Grade Grain Cowhide Drivers Glove

2510
 BC-grade grain cowhide leather | Gunn cut | Keystone thumb | Shirred back | Bias tape hem | Available sizes: XS-XXXXL



Industrial Grade Grain Cowhide Leather Drivers Glove

2510B
 Industrial grade grain cowhide leather | Gunn cut | Keystone thumb | Shirred back | Bias tape hem | Available sizes: S-XXL



Cowhide Drivers with High Visibility Orange Cloth Fingers

2510HVO
 BC-grade grain cowhide leather | High visibility orange cloth fingers for increased visibility and safety | Keystone thumb | Bias tape hem | Available sizes: S-XXXXL



Cowhide Drivers with High Visibility Orange Printed Fingers

2510HOS
 BC-grade grain cowhide leather | High visibility orange printed fingers for increased visibility and safety | Keystone thumb | Bias tape hem | Available sizes: XS-XXXXL





Golden Split Shoulder Select Cowhide

1512B
Gold shoulder split select cowhide | Keystone thumb | Shirred back | Rolled leather hem | Available sizes: XS-XL



Gray Split Shoulder Select Cowhide

1512
Gray shoulder split select cowhide | Keystone thumb | Shirred back | Bias tape hem | Available sizes: XXS-XL | See pg. 123 for small sizes



Heavy Duty Cowhide with Metal Buckle

1550
Heavy duty AB-grade grain cowhide leather | Double palm | Kevlar® sewn | Keystone thumb | Metal buckle and strap on the wrist | Double sewn index finger seam | Rolled leather hem | Available sizes: XS-XL



Cowhide Drivers with Metal Buckle

1509
A-grade grain cowhide leather | Keystone thumb | Double stitched leather hem locks side seam to prevent seam blowout | Metal buckle and strap on the wrist | Inside forefinger seam prevents thread blowouts | Available sizes: XS-XL



Cowhide with Ball and Tape Wrist Strap

1509K
Grain cowhide leather drivers glove | Flat index finger | Double sewn index finger lap seam | Keystone thumb | Ball and tape strap for snug fit | Available sizes: XS-XL



CHOOSING A THUMB DESIGN

Keystone: Designed for superior movement and comfort. This style is preferred by most safety and health engineers because it is the most ergonomically correct work glove.

Wing: Designed for open-handed, non-rigorous work (pushing, pulling, lifting, etc.).

Straight: Designed for closed-fisted work (shoveling, prying, sweeping, etc.).





A-Grade Deerskin Drivers Glove

1541

Exceptional A-grade grain deerskin | Double sewn lap seam on index finger | Keystone thumb | Shirred back | Rolled leather hem | Exceptionally soft and comfortable | Available sizes: XXS-XL | See pg. 123 for small sizes



B-Grade Deerskin Drivers Glove

1541B

Exceptional B-grade Deerskin | Double sewn lap seam on index finger | Keystone thumb | Shirred back | Available sizes: XS-XXL



Soft Grain Leather Driver

1539

Soft grain leather | Keystone thumb | Gunn cut | Shirred elastic back | Rolled leather hem | Available sizes: XS-XXL



Deerskin Driver with Internal Elastic

1549D

Top grain deerskin leather | Wing thumb | Rolled leather hem | Internal elastic | Available sizes: S-XXL





A-Grade Split Deerskin Driver

1537
A-grade split deerskin | Keystone thumb | Double stitched rolled leather hem | Available sizes: XS-XL



Thinsulate® Lined Deerskin Driver

1542T
Our best winter deerskin driver | 100 gram Thinsulate® lining | Shirred back | Keystone thumb | Rolled leather cuff | Available sizes: S-XXXL



B-Grade Heavyweight Elkskin Driver

1661
B-grade heavyweight elkskin | Keystone thumb | Shirred back | Rolled leather hem | Available sizes: XS-XXL



A-Grade Heavyweight Elkskin Driver

1547
A-grade heavyweight elkskin | Keystone thumb | Shirred back | Rolled leather hem | Available sizes: XS-XXL



A-Grade Medium Weight Elkskin Driver

1565
A-grade medium weight elkskin | Keystone thumb | Gunn cut | Single palm | Inside seam index finger | Shirred back | Rolled leather hem | Available sizes: XS-XL



Elkskin Drivers Glove with Double Palm

1564
A-grade medium weight elkskin | Double palm | Gunn cut | Keystone thumb | Inside seam index finger | Shirred back | Rolled leather hem | Available sizes: XS-XL



Top Full Grain Medium Weight Elkskin Driver

1562
Top full grain medium weight elkskin | Keystone thumb | Seamless palm | Shirred back | Rolled leather hem | Available sizes: S-XL



Top Grain Medium Weight Elkskin Driver

1549
Top grain medium weight elkskin | Wing thumb | Internal Elastic | Rolled Leather Hem | Available sizes: S-XXL





Cut-less with Kevlar® Goatskin Driver with Impact Protection

21285WR

Cut Level: ANSI A4, EN 5 | PPE Level 3 Arc Resistance, ATPV 25 CAL/CM2
| Liner made with Kevlar® provides excellent cut protection | Oil and water resistant | Full finger and back of hand impact protection | Available sizes: XS-XXXL



Cut-less with Kevlar® Goatskin Driver

1555WRK

Cut Level: ANSI A4, EN 5 | PPE Level 3 Arc Resistance, ATPV 36 CAL/CM2
| Liner made with Kevlar® provides excellent cut protection | Oil and water resistant | Available sizes: XS-XXXL



A-Grade Goatskin Leather Driver

1555

Soft A-grade goatskin leather in rich pearl color | Keystone thumb | Gunn cut | Shirred back | Rolled leather hem | Available sizes: XS-XL



B-Grade Goatskin Leather Driver

1554B

B-grade goatskin leather | Straight thumb | Inseam Index Finger | Shirred Back | Bias tape hem | Available sizes: S-XXL





A-Grade Goatskin Leather Driver

1554K
A-grade goatskin | Keystone thumb | Lightweight stretched leather | Inseam index finger | Shirred back | Bias tape hem | Available sizes: XS-XL



B-Grade Kevlar® Lined Goatskin Driver

1554KV
Cut Level: ANSI A2, EN 3 | B-grade goatskin | Keystone thumb | Shirred back | Inseam index finger | Kevlar® lined | Bias tape hem | Available sizes: S-XXXL



Goatskin Driver with Orange Cloth Fingers

1554HVO
A-grade goatskin | High visibility orange cloth fingers | Keystone thumb | Bias tape hem | Available sizes: S-XL



Gold Goatskin Driver with Double Palm

1566
A-grade goatskin | Double palm | Keystone thumb | Seamless index finger | Shirred back | Available sizes: XS-XL



Top Grain Pigskin Leather Driver

1510P
Top grain pigskin leather | Keystone thumb | Machine washable | Shirred back | Rolled leather hem | Available sizes: XS-XL



Heavy Duty Kevlar® Sewn Pigskin Driver

1510PK
Heavyweight grain pigskin | Seamless index finger | Keystone thumb | Kevlar® sewn | Color-coded size tag | Available sizes: XS-XXL



B-Grade Pigskin Leather Driver

2510P
B-grade pigskin | Keystone thumb | Machine washable | Shirred back | Bias tape hem | Available sizes: XS-XL



Golden Split Camel Hide Driver

1512R
Golden side split camel hide | Keystone thumb | Shirred back | Rolled leather hem | Available sizes: XS-XL



Combination B Grade Kevlar® Sewn Cowhide Driver

1532B
 Combination B-grade cowhide | Grain leather palm and split back | Keystone thumb | Gunn cut | Seamless index finger | Kevlar® sewn | Bias tape hem | Available sizes: XS-XXXL



B-Grade Kevlar® Sewn Cowhide Driver

1532
 Combination B-grade cowhide | Grain leather palm and split back | Keystone thumb | Kevlar® sewn | Shirred back | Rolled leather hem | Available sizes: XS-XXL



B-Grade Natural Split Cowhide Driver

1533
 Combination B-grade cowhide | Natural split back | Grain palm | Keystone thumb | Bias tape hem | Available sizes: XS-XXL



Goatskin Palm and Cowhide Back Driver

1533GS
 Grain goatskin palm | Split cowhide back | Keystone thumb | Shirred Back | Bias tape hem | Available sizes: XS-XXL



B-Grade Combination Cowhide Driver

1551
 Combination B-grade cowhide | Grain leather palm and split back | Full grain wrap around index finger | Wing thumb | Gunn cut | Kevlar® sewn | Shirred back | Rolled leather hem | Available sizes: S-XL



Cowhide Driver with High Visibility Back

1950
 A-grain cowhide palm | High visibility orange back | 3M® reflective knuckle | Keystone thumb | Rolled leather hem | Available sizes: S-XL





LEATHER PALM

Pit Bull Series ♦ Heavy Duty
Regular Duty ♦ Split

Pit Bull Heavy Duty Leather Palm Cowhide

1800

The "Pit Bull" of our leather palm work gloves | Double tanned, extra heavy duty leather | Side split cowhide palm | Canvas back | Knuckle strap and shirred back | Kevlar® sewn for added strength | Available sizes: XS-XXL



Heavy Duty Double Cowhide Leather Palm

1800DP

Two-ply cowhide palm and fingers | Double tough work glove built for durability and long wear | Double tanned, extra heavy duty leather | Side split cowhide palm | Canvas back | Knuckle strap and shirred back | Kevlar® sewn for added strength | Wing thumb | Available sizes: S-XXL



Heavy Duty Leather Palm With Gauntlet Cuff

1801

Double tanned, extra heavy duty leather | Side split cowhide palm | Canvas back | Knuckle strap and shirred back | Kevlar® sewn for added strength | Wing thumb | Gauntlet cuff | Available sizes: S-XL



Double Tanned Full Cowhide Leather Palm and Back

1822

Double tanned, extra heavy duty leather | Full cowhide leather palm and leather back | Kevlar® sewn for added strength | Gauntlet cuff | Wing thumb | Available sizes: XL



Double Tough Leather Palm with Gauntlet Cuff

1801DP

Two-ply cowhide leather palm and fingers | Double tough work glove built for durability and long wear | Kevlar® sewn for added strength | Gauntlet cuff | Wing thumb | Available sizes: S-XL



3/4 Leather Back with Rubberized Safety Cuff

1830

Split Cowhide Int Dbl Palm | Fingers & 3/4 Back | Rubberized Safety Cuff | Kevlar® Sewn for added strength | Available sizes: S-XL



3/4 Heavy Duty Leather Back with Safety Cuff

1820

Double tanned, extra heavy duty leather | Full cowhide leather palm and 3/4 leather back | Kevlar® sewn for added strength | Standard safety cuff | Wing thumb | Available sizes: S-XL



Full Heavy Duty Leather Back with Safety Cuff

1831

Double tanned, extra heavy duty leather | Full cowhide leather palm and back | Kevlar® sewn for added strength | Safety cuff | Wing thumb | Available sizes: S-XL

PIT BULL Leather Work Gloves
Tough. Durable. Safe.

M

Our Pit Bull series leather palm gloves are in a class by themselves - the gloves most workers prefer who require the greatest degree of hand protection.

DuPont™
Kevlar.

These 1800 series leather palm gloves are made with a heavyweight side split, double chrome tanned leather, special choice materials, and are sewn with Kevlar® thread.



Double Palm Split Cowhide with High Visibility Yellow Canvas Back

2501CDY

Premium split cowhide leather palm work glove | Full leather index finger and finger tips, knuckle strap and heel pull | Yellow canvas back | Wing thumb | Rubberized safety cuff with color-coded bias tape hem | Available sizes: L-XL



Double Palm Split Cowhide with Orange Canvas

2501CDP

Premium split cowhide leather palm work glove | Full leather index finger and finger tips, knuckle strap and heel pull | Orange canvas back | Wing thumb | Rubberized safety cuff with color-coded bias tape hem | Available sizes: M-XL



Grain Cowhide with Safety Cuff

K5

Grain cowhide leather palm and index finger | Split cowhide back | Wing thumb | Rubberized safety cuff | Available sizes: S-XXL



Grain Cowhide with Gauntlet Cuff

K5G

Grain cowhide leather palm and index finger | Split cowhide back | Wing thumb | Rubberized gauntlet cuff | Available sizes: S-XL



Split Leather Palm Work Glove

K5GS

Grain cowhide leather palm and index finger | Split cowhide back and cuff | Wing thumb | Cowsplit gauntlet cuff | Available sizes: S-XL



Reverse Grain Split Back Leather Palm

K5GSR

Reversed grain cowhide leather palm and index finger | Split cowhide back and cuff | Wing thumb | Gauntlet cuff | Kevlar® sewn for added strength | Available sizes: S-XL





B-Grade Leather Palm with Canvas Back

K3

B-grade cowhide grain leather palm | Canvas back | Full-grain leather index finger, finger tips, knuckle strap, and heel pull | Wing thumb | Safety cuff with color coded hem for sizing identification | Available sizes: XS-XXL



Double Palm with Safety Cuff

4501CDP

Select shoulder split cowhide leather palm work glove | Double palm | Full leather index finger and finger tips, knuckle strap and heel pull | Wing thumb | Rubberized safety cuff with color-coded bias tape hem | Available sizes: S-XL



Double Palm with Gauntlet Cuff

4502DPG

Regular split shoulder cowhide leather palm work glove | Double palm | Full leather index finger and finger tips, knuckle strap and heel pull | Wing thumb | Gauntlet cuff with color-coded bias tape hem | Available sizes: L-XL



Premium Side Split Cowhide

1501A

Premium side split cowhide leather palm | Full leather index finger and finger tips, knuckle strap and heel pull | Blue striped canvas back | Wing thumb | Rubberized safety cuff with color-coded bias tape hem | Available sizes: S-XL



Side Split Cowhide with Safety Cuff

2501

Side split cowhide leather palm | Full leather index finger and finger tips, knuckle strap and heel pull | Blue striped canvas back | Wing thumb | Rubberized safety cuff with color-coded bias tape hem | Available sizes: S-XL



Premium Split Cowhide Palm

2501C

Premium split cowhide leather palm work glove | Full leather index finger and finger tips, knuckle strap and heel pull | Yellow striped canvas back | Shirred back | Wing thumb | Velcro wrist | Rubberized safety cuff | Available sizes: L



Select Shoulder Split Cowhide Palm

4501C

Select shoulder split cowhide leather palm work glove | Full leather index finger and finger tips, knuckle strap and heel pull | Green striped canvas back | Wing thumb | Rubberized safety cuff | Available sizes: S-XL



Select Shoulder Split Brown Cowhide Palm

4501Y

Heavyweight split leather palm | Full leather index finger and finger tips, knuckle strap and heel pull | Yellow canvas back | Shirred back | Wing thumb | Rubberized safety cuff | Available sizes: L





Split Palm with Heavy Safety Cuff

3501C
Split cowhide leather palm work glove | Full leather index finger and finger tips, knuckle strap and heel pull | Blue striped canvas back | Wing thumb | Heavy polyethylene safety cuff | Launderable | Available sizes: S-XXXL



Split Palm with Heavy Safety Cuff

3501CN
Split cowhide leather palm work glove | Full leather index finger and finger tips, knuckle strap and heel pull | Natural canvas back | Wing thumb | Heavy polyethylene safety cuff | Launderable | Available sizes: S-XXL



Split Palm Cowhide with Pasted Cuff

3502C
Economy split cowhide leather palm work glove | Full leather index finger and finger tips, knuckle strap and heel pull | Fabric back | Wing thumb | Pasted cuff | Available sizes: L



Split Palm Cowhide with Safety Cuff

4500
Split cowhide leather palm work glove | Full leather index finger and finger tips, knuckle strap and heel pull | Blue striped canvas back | Wing thumb | Rubberized safety cuff | Available sizes: S-XL





High Visibility Glove with Split Cowhide Leather Palm

1954
Split cowhide leather palm | High visibility orange poly-woven back with a 3M® reflective knuckle strap | Wing thumb | Available sizes: S-XL



Winter Lined High Visibility Leather Palm Work Glove

1954T
Split cowhide palm | 3M® reflective knuckle | 100 gram Thinsulate® Lined | Wing thumb | High visibility orange back and safety cuff | Available sizes: S-XL



Split Shoulder with Gauntlet Cuff

2501G
Select split cowhide leather palm work glove | Full leather index finger and finger tips, knuckle strap and heel pull | Blue striped canvas back | Wing thumb | Gauntlet cuff | Available sizes: M-L, XXL



Cowhide Shoulder Split Back and Palm

1522
Rubberized gauntlet cuff | PVC reinforced patch palm | Wing thumb | Rubberized gauntlet cuff | Available sizes: S-XL



Split Palm Cowhide with Yellow Canvas

2501CY
Leather palm work glove | Gray cowhide leather | Yellow canvas back | Polyethylene safety cuff | Launderable | Available sizes: S-XXL



Split Cowhide Palm with Full Canvas Back

1524
Split cowhide palm | Canvas back | High visibility knit back | Clute cut | Knit wrist | Available sizes: S/L



Cut-Less with Kevlar® Leather Palm

3120
Cut Level: ANSI A4 | Heavyweight 7-gauge knit blend | Kevlar® fiber offers remarkable protection from cuts and heat | Combines the cut-resistant properties of Kevlar® with excellent puncture and wear resistance | Tremendous grip in wet or dry applications | Available sizes: S-XL



DuPont™
Kevlar.

DID YOU KNOW?

The word glove comes from the Middle English word *glof*, which is related to the Old Norse *glofi*.

Homer's *The Odyssey* describes Laertes using gloves in his garden to avoid the brambles, and a pair of gloves were discovered in King Tutankhamen's tomb, dating nearly 1,400 years BC.

In parts of Europe the glove making industry thrived during the eleventh century as craftsmen made gloves from local sheep, deer, goats, and other available animal hides.





SYNTHETICS



Excellent Comfort
 X-PRO-Flex
 51-290
 CAT II
 7/5
 www.oxxa-safety.com
 Sunliged®
 Actifresh®
 EN 388
 4141
 H

SYNTHETIC GLOVES

Seamless Knit ♦ Palm Coated ♦ Chemical Resistant
 General Purpose ♦ Disposable



SYNTHETIC GLOVES

Majestic synthetic gloves are categorized in three sections:

Palm Coated

Majestic's palm coated general purpose gloves represent bold innovations in palm coatings and glove materials. When safety is on the line, you need gloves that perform and keep you comfortable in changing environments.

A secure grip can significantly reduce the chance of injury by avoiding slipping and slicing, decreasing grip force required during a task, reducing hand fatigue, and delivering more control.

Coatings in this section include:

- ◆ Foam & Micro Foam Nitrile
- ◆ Polyurethane
- ◆ Latex

Each coating provides exceptional grip and protection in different applications and conditions. For more information on palm coatings, please see page 9.



Liquid & Chemical Resistant

Accomplishing chemical resistance in hand protection requires a combination of reliable manufacturing processes, chemical protection awareness and technology, as well as a workforce committed to compliance.

Technology in polymer compounds drive liquid and chemical resistance in gloves. By providing a range of polymers in our synthetic gloves, you can protect yourself against a substantial range of chemicals.

Glove materials in this section include:

- ◆ Neoprene
- ◆ Nitrile
- ◆ Latex
- ◆ PVC

Remember: all safety equipment should be selected in conjunction with an approved safety program that assesses your specific hazards.



Disposable

There are many industries and environments when disposable gloves should be worn to safeguard your health and the health of others.

Majestic's thin MIL disposable gloves are built to deliver maximum fit, grip, and dexterity that provide tremendous hand protection in industrial and medical applications.

Glove materials in this section include:

- ◆ Nitrile
- ◆ Latex
- ◆ Vinyl

The thickness of disposable gloves and level of protection you require from permeation will help you determine the appropriate glove. A MIL is unit of measure equal to one thousandths of an inch thick.



OXXA Superior Micro Foam Nitrile on Nylon

51-290

Super light breathable nitrile foam coating offers a high degree of fingertip sensitivity and flexibility which increases user productivity | Anti-slip Nitrile Foam Technology (NFT) provides excellent grip on dry, greasy and oily objects | Breathable coating keeps hands cool and dry | 15-gauge nylon shell | Extremely suitable for use in areas with a specific degree of contamination | Available sizes: S-XL



Superior Micro Foam Nitrile with Dotted Grip

51-295

Anti-slip Nitrile Foam Technology (NFT) provides excellent grip on dry, greasy and oily objects | Nitrile dots on palm for increased grip | Breathable coating keeps hands cool and dry | 15-gauge nylon shell | Extremely suitable for use in areas with a specific degree of contamination | Available sizes: S-XXL





Micro Foam Nitrile Palm

3228
Micro foam nitrile palm dip coating | Ultra cool, breathable coating keeps your hands cool and dry | Nylon shell | Super dexterity for added grip | 15-gauge liner for lightweight comfort | Available sizes: XXS-XXL



3228NL No logo | XXS-XXL
3228V | Vendor Packed



Dotted Micro Foam Nitrile Palm

3228D
Micro foam nitrile palm dip coating | Ultra cool, breathable coating keeps your hands cool and dry | Nylon shell | Super dexterity for added grip | Dotted for extra grip | 15-gauge liner for lightweight comfort | Available sizes: XS-XXL



Full Dip Micro Foam Nitrile Palm

3228HVY
High visibility yellow nylon shell | 15-gauge liner for lightweight comfort | Ultra cool, breathable coating keeps hands cool and dry | Low lint and non-marking design reduces the risk of material contamination | Available sizes: XS-XXL



Thermal Lined with Foam Nitrile Palm

3228HYT
Cold weather, general purpose glove with winter lining | 15-gauge high visibility nylon outer liner | Insulated brushed 10-gauge acrylic liner | Foam Nitrile palm dip coating | Super dexterity for added grip | Available sizes: XS-XXL



3/4 Dip Micro Foam Nitrile Palm

3228K
3/4 dip micro foam nitrile palm coating | Ultra cool, breathable coating keeps your hands cool and dry | Super dexterity for added grip | 15-gauge liner for lightweight comfort | Available sizes: XS-XXL



Dotted 3/4 Dip Micro Foam Nitrile Palm

3228KD
3/4 dip micro foam nitrile palm coating | Ultra cool, breathable coating keeps your hands cool and dry | Super dexterity for added grip | Dotted for extra grip | 15-gauge liner for lightweight comfort | Available sizes: XS-XXL



Full Dip Micro Foam Nitrile Palm

3228F
Full dip micro foam nitrile palm coating | Ultra cool, breathable coating keeps your hands cool and dry | Super dexterity for added grip | 15-gauge liner for lightweight comfort | Available sizes: S-XXL



Dotted Full Dip Micro Foam Nitrile Palm

3228FD
Full dip micro foam nitrile palm coating | Ultra cool, breathable coating keeps your hands cool and dry | Dotted for added grip | 15-gauge liner for lightweight comfort | Available sizes: S-XXL





Heavyweight Foam Nitrile Palm

3229
 Heavyweight foam nitrile palm | Black nylon shell | 15-gauge liner for lightweight comfort | Ultra cool, breathable coating keeps hands cool and dry | Low lint and non-marking design reduces the risk of material contamination | Available sizes: XS-XXL



Heavyweight Foam Nitrile Palm

3229HVY
 Heavyweight foam nitrile palm dip coating | High visibility yellow nylon shell | 15-gauge liner | Ultra breathable coating | Low lint and non-marking design reduces risk of material contamination | 100% launderable | Available sizes: XS-XXL



Micro Foam Over Closed Cell Nitrile

3237
 Two color 3/4 micro foam dip | Reversed diamond grip provides superior slip resistance | Over a closed cell liquid proof full dip nitrile | Nylon shell | Super grip | Available sizes: S-XXL



Majestic SuperDex gloves represent the finest technology in knit, palm coated work gloves where dexterity, grip, and comfort are critical to safety and successful job performance. Classified as **ELITE, EXTREME & ESSENTIAL**, these gloves are ergonomically designed to prevent common hand strain injuries by increasing hand control and minimizing hand fatigue.





Lightweight Latex Dipped Palm on Nylon Liner

3378
Blue latex palm formulated to provide maximum grip, durability and flexibility | Excellent comfort, durability, and grip | Lightweight 13-gauge nylon liner | Ergonomically form fitting to reduce hand fatigue | Great option to heavier latex dipped styles | Available sizes: XS-XL



Lightweight Latex Dipped Palm

3378BK
Black latex palm formulated to provide maximum grip, durability and flexibility | Lightweight 13-gauge nylon shell | Ergonomically form fitting design | Elasticized wrist for a snug fit | Available sizes: XS-XL



Lightweight 3/4 Latex Dipped Palm

3377
Black latex palm | Latex extends to cover the full finger and 3/4 of the back for added protection | Lightweight 13-gauge nylon liner | Ergonomically form fitting to reduce hand fatigue | Available sizes: XS-XL



3/4 Hydropellent Dipped Palm

3369
PVC coated glove with hydropellent material on palm | Repels water yet maintains excellent grip | Great wear resistance and tactility | 3/4 dip | Available sizes: XS-XL



Lightweight with Hydropellent Palm

3368
13-gauge lightweight palm dipped knit glove | Black foam PVC coated palm with crinkle finish for grip | Hydropellent material on the palm area that repels water while maintaining excellent grip | Available sizes: XS-XL



Lightweight with Hydropellent Palm

3368HVY
13-gauge lightweight palm dipped knit glove | Hydropellent material on palm repels water while maintaining excellent grip | Printed safety message: "Watch Pinch Points" | Good wear resistance and excellent tactility | Available sizes: XS-XL





Black Polyurethane Palm Coated Glove on Nylon Liner

3432

Black polyurethane palm coating | Black 13-gauge seamless knit nylon liner | Ultra-sensitive | Designed for light duty assembly work | Available sizes: XXS-XXL



Gray Polyurethane Palm Coated Glove on Seamless Nylon Liner

3434

Gray polyurethane palm coating | Gray 13-gauge seamless knit nylon liner | Ultra-sensitive | Designed for light duty assembly work | Available sizes: S-XL



White Polyurethane Palm Coated Glove on Seamless Nylon Liner

3433

White polyurethane palm coating | White 13-gauge seamless knit nylon liner | Ultra-sensitive | Designed for light duty assembly work | Available sizes: XXS-XXL



Black Polyurethane Palm Coated Glove with Polyester Knit Liner

3432A

Black polyurethane palm coating | Black 13-gauge seamless polyester liner | Ultra-sensitive | Designed for light duty assembly work | Available sizes: S-XL



Gray Polyurethane Palm Coated Glove on Knit Polyester Liner

3434A

Gray polyurethane palm coating | Gray 13-gauge seamless polyester liner | Ultra-sensitive | Designed for light duty assembly work | Available sizes: S-XL



White Polyurethane Palm Coated Glove on Knit Polyester Liner

3433A

White polyurethane palm coating | White 13-gauge seamless knit polyester liner | Ultra-sensitive | Designed for light duty assembly work | Super dexterity & grip | Available sizes: XXS-XXL





Foam Nitrile Palm Dip on Nylon Liner

3225
Advanced gray foam nitrile palm coating | 13-gauge white seamless knit nylon liner | Unsurpassed grip and dexterity on wet and dry surfaces | Available sizes: XS-XXL



Foam Nitrile Palm Dip on Nylon Liner

3226
Advanced black foam nitrile palm coating | 13-gauge gray seamless knit nylon liner | Unsurpassed grip and dexterity on wet and dry surfaces | Available sizes: XS-XXL



Gray Nitrile Palm Dip on Black Nylon Liner

3270
Gray nitrile palm dipped glove | Lightweight 13-gauge black knit nylon liner | Puncture and abrasion resistant | Excellent wear resistance and tactility | Machine washable | Available sizes: XS-XL

3270NL No logo | XS-XL



Atlas® Gray Nitrile Palm Dipped on Black Nylon Liner

3261
Atlas® gray nitrile palm dipped glove | Seamless knit black nylon liner | Excellent dry, wet, and oily grip | Excellent dexterity and tactility | Knit wrist | Available sizes: S-XL



Atlas® Gray Nitrile Palm Dipped Glove on White Nylon Liner

3260
Atlas® gray nitrile palm dipped glove | Seamless knit white nylon liner | Excellent dry, wet, and oily grip | Excellent dexterity and tactility | Knit wrist | Available sizes: S-XL





Crinkled Latex Palm on Cotton/Poly

3385A
All-purpose work glove for applications requiring comfort and versatility | Blue crinkle latex palm coating for increased grip in wet or dry applications | Cotton/polyester seamless knit shell | Excellent wear resistance, and flexibility | Available sizes: S-XXL



Crinkled Latex on Cotton/Poly

3382
All-purpose work glove for applications requiring comfort and versatility | Cotton/polyester seamless knit liner | Crinkle latex palm coating for increased grip in wet or dry applications | Available sizes: S-XL



Needle Puncture Resistant Knit

A4S85N
Hypodermic Needle Puncture Level: ANSI 4 | Cut Level: ANSI A8, EN 5 | Puncture Level: ANSI 4, EN 3 | 4 layers of Alycore™ in the palm | 4 layers of Alycore™ in fingers and fingertips | Blue crinkle latex palm coating for grip in wet & dry applications | Cotton/poly seamless knit | Knit wrist | Available sizes: S-XL



Atlas® Crinkled Latex Palm Coated

3385
All-purpose work glove for applications requiring comfort and versatility | Blue crinkle latex palm coating for increased grip in wet or dry applications | Medium weight gray cotton/polyester seamless knit shell | Available sizes: S-XL



Atlas® Crinkled Latex Coated

3385RG
Medium weight Atlas® re-grip glove | Gray cotton/polyester seamless knit shell | Black crinkled latex palm coating | Reinforced thumb crotch | Excellent quality all purpose work glove for requiring comfort and versatility | Available sizes: S-XL



Atlas® Green Nitrile Coated

3230
Medium weight gray cotton/polyester seamless knit glove | Green nitrile palm coating has great grip and dexterity | Excellent alternative to leather and cotton | Available sizes: S-XL



Atlas® Cut Resistant Kevlar® Knit Glove

3386
Cut level: ANSI A3, EN 4 | Kevlar® fiber offers remarkable protection from cuts and heat | Showa Kevlar® seamless knit with latex palm dipped for added grip and wear | Long knit cuff for a more secure fit | Available sizes: S-XL



DuPont™
Kevlar.



Latex Palm Coated on String Knit Liner

3379
Economical work glove | String knit liner | Blue latex palm coating | Available sizes: M-XL



High Visibility Yellow Polar Penguin

3396HY
 Winter or freezer wear heavyweight napped terry knit glove | High visibility yellow acrylic knit liner | Black foam latex palm coating for excellent grip and wear resistance | Cut level: ANSI A2, EN 2 | Available sizes: S-XXL

3396HYN No logo | S-XXL



Nitrile Dipped Emperor Penguin

3399KNY
 Winter/freezer gloves | 15-gauge nylon shell | 10-gauge brushed acrylic liner | High visibility yellow knit | 3/4 sandy nitrile dip palm | Exceptional liquid resistance and grip | Available sizes: S-XXL



High Visibility Orange Polar Penguin

3396HO
 Winter or freezer wear heavyweight napped terry knit glove | High visibility orange acrylic liner | Foam latex palm coating for excellent grip and wear resistance | Cut level: ANSI A2, EN 2 | Available sizes: S-XXL

3396HON No logo | S-XXL



Latex Dipped Emperor Penguin

3399KLY
 Winter/freezer gloves | 15-gauge nylon shell | 10-gauge brushed acrylic liner | High visibility yellow knit | 3/4 sandy latex dip palm | Exceptional liquid resistance and grip | Available sizes: S-XXL



Black Polar Penguin

3396BK
 Winter or freezer wear heavyweight napped terry knit glove | Black foam latex palm coating for excellent grip and wear resistance | Cut level: ANSI A2, EN 2 Available sizes: S-XXL



Full Nitrile Dipped Emperor Penguin

3398DNY
 Waterproof winter/freezer gloves | 15-gauge nylon shell | 10-gauge brushed acrylic liner | High visibility yellow knit | Closed cell nitrile dip with sandy nitrile dip palm | Exceptional liquid resistance and grip | Available sizes: S-XXL



High Visibility Yellow Summer Penguin

3397HY
 High visibility yellow acrylic knit liner | Black crinkled latex palm coating for excellent grip | Very comfortable with a great fit | Available sizes: S-XL

3397HYN No logo | S-XL



High Visibility Orange Summer Penguin

3397HO
 High visibility orange acrylic knit liner | Black crinkled latex palm coating for excellent grip | Very comfortable with a great fit | Available sizes: S-XL

3397HON No logo | S-XL



Full Latex Dipped Emperor Penguin

3398DLO
 Waterproof winter/freezer gloves | 15-gauge nylon shell | 10-gauge brushed acrylic liner | High visibility orange knit | Closed cell latex dip with sandy latex dip palm | Exceptional liquid resistance and grip | Available sizes: S-XXL







SYNTHETIC GLOVE TERMS



Supported Coated Glove: A cloth glove that has been fully dipped or palm dipped into a liquid such as latex, PVC, nitrile, polyurethane, etc.

Impregnated: The plastic (PVC) does not merely coat the material but penetrates the textile. These gloves are typically not liquid-resistant and are used when improved grip and dexterity or low-level cut protection is required.

Unsupported Glove: A glove made by dipping a ceramic hand form into liquid latex or plastic. A glove is created when the material dries and is removed from the form.

Interlock Lining: The inner glove is made of lightweight cotton interlock knit fabric.

Jersey Lined: The glove is lined with brushed cotton fabric.

Flock Lined: A term that describes the inside of the glove as dusted with fine cotton fibers for moisture absorption and easy on-off.

Powdered: A term that describes the inside of the glove as dusted with corn starch for moisture absorption and easy on-off.

Permeation: The measurement of breakthrough time it takes a specific chemical to be detected on the other side of the glove material according to ANSI/ISEA 105-2016 or EN374. Permeation is measured on a non-degraded glove. Rate is determined by the amount of time before the chemical passes through.

Degradation: The degradation of the physical properties of a glove by exposing it to a specific chemical.



Palm Coated Nitrile Dipped with Safety Cuff

3202

Heavy duty nitrile coated work glove | Smooth finish | 3/4 coated | Protection against sharp or jagged edges | Available sizes: S-L



Fully Coated Nitrile Dipped with Safety Cuff

3203

Heavy duty nitrile coated work glove | Smooth finish | Fully coated | Jersey lined | Protection against sharp or jagged edges | Safety Cuff | Available sizes: S-L



Fully Coated Nitrile Dipped with Knit Wrist

3201

Heavy duty nitrile coated work glove | Smooth finish | Fully coated | Protection against sharp or jagged edges | Knit wrist | Available sizes: XS-L



12" Rough Finish PVC Dip with Interlock Liner

3362R

Black PVC chemical resistant glove | Rough finish | Interlock liner | 12" gauntlet cuff | Available sizes: L



12" Smooth Finish PVC Dip with Interlock Liner

3363
Black PVC chemical resistant glove | Smooth finish | Interlock liner | 12" gauntlet cuff | Available sizes: L



14" Smooth Finish PVC Dip with Interlock Liner

3365
Heavy duty smooth finish PVC dipped glove | Great for general purpose industrial applications such as chemical-based or petroleum-based product handling | Interlock liner | 14" gauntlet cuff | Available sizes: L



18" Smooth Finish PVC Dip with Interlock Liner

3367
Heavy duty smooth finish PVC dipped glove | Great for general purpose industrial applications such as chemical-based or petroleum-based product handling | Interlock liner | 18" gauntlet cuff | Available sizes: L



Heavy Duty Smooth Finish PVC Dipped Glove

3361
Heavy duty smooth finish PVC dipped glove | Great for general purpose industrial applications such as chemical-based or petroleum-based product handling | Interlock liner | Knit wrist | Available sizes: L





14" Sand Finish Double Dipped PVC

3364
Black PVC double dipped chemical resistant glove | Sand finish | Interlock lined | 14" Gauntlet cuff | Available sizes: L



12" Sand Finish Double Dipped PVC

3362
Black PVC double dipped chemical resistant glove | Sand finish | Interlock lined | 12" Gauntlet cuff | Available sizes: L



14" Sand Finish Double Dipped PVC

3364J
Black PVC double dipped chemical resistant glove | Sand finish | Jersey lined | 14" gauntlet cuff | Available sizes: L



Atlas® PVC Glove with Interlock Liner

3702A
High performance PVC Glove | Double dipped 12" PVC | Exceptional grip in wet conditions | Interlock liner | Extremely pliable | Ergonomic design | Ideal for fishing industry, gardening, and water or petrochemical applications | Available sizes: S-XXL



Atlas® Triple Dipped PVC Glove with Liner

3704A
Triple dipped 12" PVC glove | Ergonomically formed with interlock liner for added comfort | Finish provides excellent grip for oil or other petroleum products | Available sizes: S-XXL



12" Double Dipped PVC with Liner

3703
Winter lined PVC double coated glove | 13-gauge seamless knit shell with removable thermal lining | Special compound remains soft even in extreme low temperatures | Rough finish for excellent wet grip | 12" length | Available sizes: M-XXL



14" Neoprene Glove with Rib Finish

4003
Premium neoprene glove | Rib finish | Interlock lined | Treated with Sanitized® Actifresh, an antibacterial agent to promote hygiene and freshness | 14" length | Available sizes: L



12" Double Dip Sand with Neoprene Finish

4005
Green premium neoprene chemical resistant glove | Provides resistance to a wide range of hazardous materials | Double dipped sand finish | Good abrasion resistance | Treated with Sanitized® Actifresh, an antibacterial agent to promote hygiene and freshness | Interlock lined | 12" length | Available sizes: S-XL





M

CHOOSING THE RIGHT FINISH FOR THE RIGHT JOB!

Smooth: The inside glove is singed by flames before dipping to remove small lint balls which occur naturally on all knitted cloth. The idea that smooth plastic is also slick is much more perception than reality. In fact, smooth plastic gloves provide an excellent grip for most objects.

Sand: After the initial dipping, sand-like polymers are applied to the coated glove either by spraying or re-dipping before the original coat hardens.

Rough: The inside glove is unsinged so that the surface has a "pebbled" appearance.

Uneven Raised: The surface of the glove is chemically treated to cause an overall matte finish with irregular etched grooves.

Embossed / Textured: An unsupported glove term where the glove form used to dip into the molten latex or plastic is etched with a grooved pattern so that when the glove is turned, the surface of the palm has a pattern.

Grit: PVC chunks larger than sand are sprayed onto the dipped glove while plastic is still molten.

FFDC/USDA REQUIREMENTS

All Majestic thin MIL disposable gloves are in compliance with FFDC (Federal Food Drug and Cosmetic Act) and USDA (United States Department of Agriculture) for use in federally inspected meat and poultry plants.

SEE PAGES 78-81



15 MIL Flock Lined Diamond Patterned Nitrile

3245
15 MIL green nitrile glove for chemical protection | Diamond grip pattern for grip in wet and dry conditions | Flock lined for added chemical protection, snag, puncture and abrasion resistance | 12" long | Available sizes: S-XXL

15 MIL **NITRILE**



11 MIL Unlined Nitrile with Diamond Grip Pattern

3240
11 MIL green nitrile glove for chemical protection | Diamond grip pattern for grip in wet and dry conditions | Slip on cuff | 12" long | Available sizes: S-XXL

11 MIL **NITRILE**



15 MIL Unlined Nitrile with Diamond Grip Pattern

3247
15 MIL premium green nitrile glove | Diamond grip pattern for grip in wet and dry conditions | Unlined | 12" long | Available sizes: S-XXL

15 MIL **NITRILE**



18 MIL Flock Lined Nitrile with Diamond Grip Pattern

3248
18 MIL premium green nitrile glove | Diamond grip pattern for grip in wet and dry conditions | Flock lined for added chemical protection, puncture and abrasion resistance | 12" long | Available sizes: S-XXL

18 MIL **NITRILE**



22 MIL Unlined Nitrile with Diamond Grip Pattern

3249
22 MIL green nitrile glove for chemical protection | Diamond grip pattern for grip in wet and dry conditions | 18" long | Available sizes: M-XL

22 MIL **NITRILE**



28 MIL Neoprene Over Latex with Diamond Grip

4055
Neoprene over latex chemical resistant glove | Provides chemical resistance with the comfort of a latex glove | Flock lined | Diamond grip pattern on fingers and palm for grip in wet and dry conditions | 12" long | Available sizes: S-XXL

28 MIL **LATEX**



30 MIL Heavy Duty Latex with Flock Lining

3355
30 MIL heavy duty latex glove | Diamond grip pattern for grip in wet and dry conditions | Flock lined | Available sizes: S-XL

30 MIL LATEX



19 MIL Unlined Latex with Rolled Cuff & Diamond Grip

3300IF
Canners style latex glove | Diamond grip pattern for added grip | Unlined | Long, rolled cuff | FDA approved | Available sizes: S-XL

19 MIL LATEX



19 MIL Unlined Latex Glove with Rolled Cuff and Diamond Grip

3352
Canners style latex glove | Diamond grip pattern for added grip | Unlined | Long, rolled cuff | Available sizes: S-XL

19 MIL LATEX



18 MIL Unlined Latex Glove with Rolled Cuff and Diamond Grip

3353
18 MIL industrial canners style latex glove | Diamond grip pattern for grip in wet and dry conditions | Unlined | Available sizes: S-XXL

18 MIL LATEX



50 MIL Heavy Duty Latex with Diamond Grip

3305
Extra heavyweight 50 MIL core layer glove | Raised diamond grip | Unlined | Rolled cuff | Slip-on cuff | 11" long | Available sizes: M-XL

50 MIL LATEX



CHEMICAL RESISTANT NITRILE UNIQUE TRACTION GRIP AMBIDEXTROUS FIT



Embossed fish scale pattern provides exceptional grip on the outside and inside of the glove

Developed to provide optimal performance in a wide range of working conditions, our traction grip is embossed on the inside and the outside of the glove to give greater grip in wet and oily environments.



SIX INTENSE FEATURES

- Dexterity**
CE level 5. The maximum.
- Cuff**
This is not a typical household glove shape. The cuff is beaded and designed so it doesn't flop down in use and can easily be worn under over-sleeves.
- Fit**
The stretch formula nitrile allows them to fit more snugly than traditional household gloves. Try them on against traditional gloves and see which you'd rather work in.
- Nitrile**
100% nitrile. No issues with latex protein allergy and better chemical and puncture resistance than latex.
- Traction Grip**
Ergonomically designed not only for wet grip on the outside but also to reduce hand slippage on the inside.
- Ambidextrous**
You don't have to split a pair to replace a damaged glove.



Ambidextrous 8 MIL Blue Super Grip Disposable Gloves

3352AB
Embossed fish scale pattern on the outside and inside of the glove for ergonomic traction and exceptional wet grip on outside with reduced hand slippage on inside | Blue chemical resistant 100% 8 MIL nitrile | Beaded cuff for secure fit around the arm | CE level 5 dexterity for superior fit, feel, and comfort | Industrial use, great for the food processing/service industry and replacement for household gloves | 12" long with extended rolled cuff | Available sizes: S-XXXL







Ambidextrous 8 MIL Green Super Grip Disposable Gloves

3352AG
Embossed fish scale pattern on the outside and inside of the glove for ergonomic traction and exceptional wet grip on outside with reduced hand slippage on inside | Green chemical resistant 100% 8 MIL nitrile | Beaded cuff for secure fit around the arm | CE level 5 dexterity for superior fit, feel, and comfort | Industrial use, great for the food processing/service industry and replacement for household gloves | 12" long with extended rolled cuff | Available sizes: S-XXXL







Ambidextrous 6 MIL Black Super Grip Disposable Gloves

3276AK
Embossed fish scale pattern on the outside and inside of the glove for ergonomic traction and exceptional wet grip on outside with reduced hand slippage on inside | Black chemical resistant 100% 6 MIL nitrile | Beaded cuff for secure fit around the arm | CE level 5 dexterity for superior fit, feel, and comfort | Powder free | Industrial use | Standard length with rolled cuff | Available sizes: S-XXL







Ambidextrous 6 MIL Orange Super Grip Disposable Gloves

3276AO
Embossed fish scale pattern on the outside and inside of the glove for ergonomic traction and exceptional wet grip on outside with reduced hand slippage on inside | Orange chemical resistant 100% 6 MIL nitrile | Beaded cuff for secure fit around the arm | CE level 5 dexterity for superior fit, feel, and comfort | Powder free | Industrial use | Standard length with rolled cuff | Available sizes: S-XXL







Powder-Free 3 MIL Disposable Nitrile

3272
Industrial grade blue nitrile disposable glove | Powder-free | Ambidextrous | Textured fingertips for added grip | Non-sterile | 3 MIL | FFDCa and USDA compliant | Standard length with rolled cuff | 100 gloves per box | Available sizes: XS-XXL

NITRILE



Powder-Free 4 MIL Disposable Nitrile

3273
Industrial grade blue nitrile disposable glove | Powder-free | Ambidextrous | Textured for added grip | Non-sterile | 4 MIL | FFDCa and USDA compliant | Standard length with rolled cuff | 100 gloves per box | Available sizes: XS-XXL

NITRILE



Powder-Free 4 MIL Disposable Nitrile

3273BK
Industrial grade black nitrile disposable glove | Powder-free | Ambidextrous | Textured for added grip | Non-sterile | 4 MIL | FFDCa and USDA compliant | Standard length with rolled cuff | 100 gloves per box | Available sizes: XS-XXL

NITRILE



Powdered 12 MIL Disposable Nitrile

3282
Industrial grade blue nitrile disposable glove | Lightly powdered | Ambidextrous | Textured fingertips for added grip | Non-sterile | 12 MIL | FFDCa and USDA compliant | 12" long with extended rolled cuff | 50 per box | Available sizes: S-XXL

NITRILE



Powdered 6 MIL Disposable Nitrile

3275
Premium industrial grade blue nitrile disposable glove | Powdered | Ambidextrous | Textured for added grip | Non-sterile | 6 MIL | FFDCa and USDA compliant | Standard length with rolled cuff | 100 gloves per box | Available sizes: XS-XXL

NITRILE



Powder-Free 6 MIL Disposable Nitrile

3276
Premium industrial grade blue nitrile disposable glove | Powder-free | Ambidextrous | Textured fingertips for added grip | Non-sterile | 6 MIL | FFDCa and USDA compliant | Standard length with rolled cuff | 100 gloves per box | Available sizes: XS-XXL

NITRILE



Powder-Free 8 MIL Disposable Nitrile

3277
Premium industrial grade blue nitrile disposable glove | Powder-free | Ambidextrous | Textured fingertips for added grip | Non-sterile | 8 MIL | FFDCa and USDA compliant | Standard length with rolled cuff | 50 gloves per box | Available sizes: XS-XXL

NITRILE



Powdered 8 MIL Disposable Nitrile

3278
Premium industrial grade blue nitrile disposable glove | Lightly powdered | Ambidextrous | Textured fingertips for added grip | Non-sterile | 8 MIL | FFDCa and USDA compliant | Standard length with rolled cuff | 50 gloves per box | Available sizes: XS-XXL

NITRILE



Powder-Free 5-6 MIL Disposable Latex Glove

3417
 Premium industrial grade Latex disposable glove | Powder-free | Ambidextrous | Non-sterile | 5-6 MIL | Standard length with rolled cuff | 100 gloves per box | Available sizes: S-XL

  **LATEX**



Powder-Free 15 MIL EMS Exam Disposable Latex

3418
 Exam grade blue latex disposable glove | Powder-free | Ambidextrous | Textured for added grip | Non-sterile | 15 MIL | FFDA and USDA compliant | 12" long with extended rolled cuff | 50 gloves per box | Available sizes: S-XXL

  **LATEX**



Powder-Free 5 MIL Disposable Vinyl Glove

3411PF
 Industrial grade clear vinyl disposable glove | 5 MIL | Powder-free | 100 gloves per box | Standard length with rolled cuff | Available sizes: S-XL

 **VINYL**

DID YOU KNOW?

M

According to Guinness World Records, the most expensive glove sold at auction was sold for \$420,000 in 2009. The glove is the famous white rhinestone glove that Michael Jackson, King of Pop, wore when he premiered his trademark Moonwalk Dance in the 1983 "Motown 25" special.







WINTER LINED



WINTER LINED

General Purpose ♦ Mechanics ♦ Drivers
Freezer ♦ Leather Palm ♦ Synthetic



Choosing the Best Winter Lined Glove

Many of our popular glove lines are also available in a lined, insulated version for cold weather use.

The purpose of our liners is to trap air between your hand and the outside cold, then reflecting back the body's radiant heat. This air acts as a thermal buffer, keeping the warmth inside the glove.

Some traditional linings concentrate on warmth over dexterity, while other technologies work to provide a glove that balances thermal comfort and dexterity without sacrificing protection. In general terms, maximum warmth is achieved through insulation heavy in fibers, while flexibility relies on material with fewer fibers but can allow more air to get through to your hands.

Choosing the best liner depends on the level of comfort and warmth you require, the outside temperature, fit & feel, activity level, and the style of glove.

Insulation Materials:

Heatlok™: Majestic's premium blend of thin, hollow micro fiber creates a warm, breathable glove that traps more air in less space – providing warmth and dexterity.

3M® Thinsulate®: Micro fiber insulation that is warm yet lightweight and thin. It helps trap body heat, while allowing moisture to escape.

Fleece: Lightweight brushed cotton with low bulk and favorable dexterity is great for moderate cold weather.

Foam: Lightweight synthetic sponge delivers moderate warmth and dexterity.

Pile: Heavyweight synthetic wool provides tremendous comfort and warmth.

Polyester Fiber Batting: Hollow fiber insulation is bulkier but provides moderate warmth and dexterity.

Acrylic: Strong, lightweight synthetic fiber with soft, wool-like texture that provides moderate warmth.



High Visibility Yellow Polar Penguin

3396HY

Winter or freezer wear heavyweight napped terry knit glove | High visibility yellow acrylic knit liner | Black foam latex palm coating for excellent grip and wear resistance | Cut level: ANSI A2, EN 2 | Available sizes: S-XXL

3396HYN No logo | S-XXL



High Visibility Orange Polar Penguin

3396HO

Winter or freezer wear heavyweight napped terry knit glove | High visibility orange acrylic liner | Foam latex palm coating for excellent grip and wear resistance | Cut level: ANSI A2, EN 2 | Available sizes: S-XXL

3396HON No logo | S-XXL



Black Polar Penguin

3396BK

Winter or freezer wear heavyweight napped terry knit glove | Black foam latex palm coating for excellent grip and wear resistance | Cut level: ANSI A2, EN 2 | Available sizes: S-XXL





Full Nitrile Dipped Emperor Penguin

3398DNY
 Waterproof winter/freezer gloves | 15-gauge nylon shell | 10-gauge brushed acrylic liner | High visibility yellow knit | Closed cell nitrile dip with sandy nitrile dip palm | Exceptional liquid resistance and grip | Available sizes: S-XXL



Full Latex Dipped Emperor Penguin

3398DLO
 Waterproof winter/freezer gloves | 15-gauge nylon shell | 10-gauge brushed acrylic liner | High visibility orange knit | Closed cell latex dip with sandy latex dip palm | Exceptional liquid resistance and grip | Available sizes: S-XXL



Nitrile Dipped Emperor Penguin

3399KNY
 Winter/freezer gloves | 15-gauge nylon shell | 10-gauge brushed acrylic liner | High visibility yellow knit | 3/4 sandy nitrile dip palm | Exceptional liquid resistance and grip | Available sizes: S-XXL



Latex Dipped Emperor Penguin

3399KLY
 Winter/freezer gloves | 15-gauge nylon shell | 10-gauge brushed acrylic liner | High visibility yellow knit | 3/4 sandy latex dip palm | Exceptional liquid resistance and grip | Available sizes: S-XXL



Thermal Lined with Foam Nitrile Palm

3228HYT
 Cold weather, general purpose glove | 15-gauge high visibility nylon outer liner | Insulated brushed 10-gauge acrylic liner | Foam nitrile palm dip coating | Super dexterity for added grip | Available sizes: XS-XXL



Atlas® with Wrinkled Latex Palm

3388
 Winter lined white cotton/polyester seamless knit glove | Gray wrinkled latex palm coating for added grip and moisture protection | Napped inside for warmth | Excellent alternative to leather and cotton | Available sizes: S-XL



Heavyweight Cut-Less with Dyneema®

34-1570
 Cut Level: ANSI A4, EN 5 | Winter heavyweight glove knitted with nylon and acrylic for extra warmth | Latex coated palm for added grip and protection from moisture | A heavy duty glove with the cut protection of Dyneema® | Long knit cuff | Available sizes: S-XXL



3/4 Latex Dip with Sandy Latex Palm

35-1585
 Cut Level: ANSI A4, EN 5 | 10-gauge seamless knit with KorPlex™ cut resistant technology | Double latex coating with 3/4 flat latex dip and sandy latex palm | One piece shell and brushed acrylic liner | Exceptional liquid resistance and grip in wet & oily conditions | Long knit cuff | Available sizes: S-XXL





Heatlok™ Lined Armor Skin™ Mechanics Glove

2145HOH

Armor Skin™ synthetic leather palm with reinforced padding | 100 gram Heatlok™ lined | Waterproof | High visibility orange knit back | Neoprene knuckle and silver reflective piping | Velcro wrist | Available sizes: XS-XXL



Heatlok™ Lined Armor Skin™

2145HYH

Armor Skin™ synthetic leather palm with reinforced padding | 100 gram Heatlok™ lined | Waterproof | High visibility yellow knit back | Neoprene knuckle and silver reflective piping | Velcro wrist | Available sizes: XS-XXL



Heatlok™ Lined Armor Skin™

2145BKH

Armor Skin™ synthetic leather palm with reinforced padding | 100 gram Heatlok™ lined | Waterproof | Black knit back | Neoprene knuckle and silver reflective piping | Velcro wrist | Available sizes: XS-XXL



Armor Skin™ Mechanics Glove

2136BKH

Armor Skin™ synthetic leather palm | Black stretch knit back | 100 gram Heatlok™ lined | Neoprene knuckle | Shirred wrist | Slip-on cuff | Available sizes: XS-XXL



Armor Skin™ Mechanics Glove

2137BKH

Armor Skin™ synthetic leather palm | Black stretch knit back | 100 gram Heatlok™ lined | Neoprene knuckle | Elastic wrist | Velcro closure | Available sizes: XS-XXL



Armor Skin™ Mechanics Glove

2137BKF

Armor Skin™ synthetic leather palm | Black stretch knit back | Thermal fleece lined | Neoprene knuckle | Elastic wrist | Velcro closure | Available sizes: XS-XXL



Winter Lined with Armor Skin™

2139BKH

Armor Skin™ synthetic leather palm | 100 gram Heatlok™ lined | PVC reinforced double padded palm for extended wear | PVC reinforced fingertips | Black stretch knit back | Neoprene knuckle | Elastic wrist | Velcro closure | Available sizes: XS-XXL





Winter Lined Knucklehead X10 Impact Protection

21247HY

Armor Skin™ synthetic leather palm | Back of hand and full finger impact protection | 100 gram Thinsulate® lined | Waterproof | PVC patch reinforcement in palm | Reinforced thumb crotch | High visibility yellow stretch knit back | Elastic wrist | Available sizes: S-XXXL



Winter Lined Knucklehead X10 Impact Protection

21247HO

Armor Skin™ synthetic leather palm | Back of hand and full finger impact protection | 100 gram Thinsulate® lined | Waterproof | PVC patch reinforcement in palm | Reinforced thumb crotch | High visibility orange stretch knit back | Elastic wrist | Available sizes: S-XXXL



THERMAL DRILLER

The Winter Lined Driller X10 glove features full finger and back of hand impact protection while a quilted cotton cord palm delivers tremendous grip as it absorbs excess oil when working with oily or greasy metal machinery and parts.



Winter Lined Knucklehead Driller X10 with Cotton Palm

21267HO

18 oz. quilted cotton cord palm delivers tremendous grip and absorption | 100 gram Thinsulate® Lined | Waterproof | Back of hand and full finger impact protection with natural breaking points for comfort and function | Reinforced thumb crotch | Extended insulated neoprene wrist cuff with pull strap | High visibility orange stretch knit back | Available sizes: S-XXXL



Winter Lined A-Grade Pigskin Mechanics Glove

2152T

A-grade pigskin leather palm | 40 gram Thinsulate® lined | Blue stretch knit back | Neoprene knuckle | Elastic wrist | Velcro closure | Available sizes: XS-XXL



Winter Lined A-Grade Pigskin Mechanics Glove

2152TW

A-grade pigskin leather palm | 40 gram Thinsulate® lined | Waterproof membrane | Blue stretch knit back | Neoprene knuckle | Elastic wrist | Velcro closure | Available sizes: XS-XXL



Winter Lined A-Grade Pigskin Mechanics Glove

2152THV

A-grade pigskin leather palm | 40 gram Thinsulate® lined | High visibility orange knit back | Neoprene knuckle | Elastic wrist | Velcro closure | Available sizes: XS-XXL



Winter Lined Goatskin Mechanics Glove

2153T

Premium grain goatskin leather palm | 40 gram Thinsulate® lined | Black stretch knit back | Neoprene knuckle | Elastic wrist | Velcro closure | Available sizes: XS-XXL



Winter Lined Deerskin Mechanic

2150H

Winter lined Seamless A-grade gold deerskin leather palm | Windproof insulation for the back of hand | 100 gram Heatlok™ lined | Stretch knit back | Neoprene knuckle | Velcro closure | Available sizes: XS-XXXL



Winter Lined Deerskin Mechanic

2151H

Winter lined Seamless A-grade black deerskin leather palm | Windproof insulation for the back of hand | 100 gram Heatlok™ lined | Stretch knit back | Neoprene knuckle | Velcro closure | Available sizes: XS-XXL





Thinsulate® Lined Deerskin Driver

1542T
 Our best winter deerskin driver | 100 gram Thinsulate® lining | Shirred back | Keystone thumb | Rolled leather cuff | Available sizes: S-XXXL



Pile Lined Deerskin Driver

1542
 Grain deerskin winter leather driver | Pile lining for added warmth | Shirred back | Keystone thumb | Rolled leather cuff | Available sizes: S-XL



Fleece Lined Elkskin Driver

1662
 AB-grade grain elkskin winter leather driver | Red fleece lining for added warmth | Lightweight | Shirred back | Keystone thumb | Rolled leather cuff | Available sizes: XS-XXL



Thinsulate® Lined Elkskin Driver

1563T
 Premium A-grade grain elkskin winter leather driver | Seamless palm construction for added comfort | 100 gram Thinsulate® lining | Shirred back | Keystone thumb | Double sewn rolled leather hem | Available sizes: S-XXL



Pile Lined Cowhide Driver

1511
 Top grain cowhide leather | Lined with warm and flexible pile | Shirred back | Keystone thumb | Double stitched rolled leather hem | Available sizes: S-XXL



Thinsulate® Lined Cowhide Driver

1511T
 A-grade premium cowhide grain leather | 100 gram Thinsulate® lining | Shirred back | Keystone thumb | Rolled leather hem | Available sizes: XS-XXL



Fleece Lined Pigskin Driver

1511P
 Tough grain pigskin leather | Red fleece lining for added warmth | Gunn cut | Shirred back | Keystone thumb | Rolled leather hem | Available sizes: S-XXXL



Thinsulate® Lined Pigskin Driver

1511PT
 Tough grain pigskin leather driver | 100 gram Thinsulate® lining | Gunn cut | Shirred back | Keystone thumb | Rolled leather hem | Available sizes: S-XXL





Fleece Lined Goatskin Driver

1660
Tough grain goatskin leather driver | Red fleece lining for added warmth | Gunn cut | Shirred back | Keystone thumb | Color-coded bias tape hem | Available sizes: XS-XXXL



Thinsulate® Lined Goatskin Driver

1655T
Grain goatskin leather driver | 100 gram Thinsulate® lined | Gunn cut | Shirred back | Keystone thumb | Rolled leather hem | Available sizes: XS-XL



Deerskin Driver with Reversed Back

1546T
Black grain deerskin drivers glove with reversed back | Clute palm with no seams in middle finger | 40 gram Thinsulate® lining | Adjustable strap with metal buckle | Keystone thumb | Rolled leather hem | Available sizes: XS-XL



Cowhide Driver with Split Leather Back

1535
Grain cowhide palm | Side split leather back | Red fleece lined for added warmth | Shirred back | Keystone thumb | Bias tape hem | Available sizes: XS-XXL





Pile Lined Cowhide Driver with Split Leather

1513
Side split cowhide leather drivers glove | Pile lined for added warmth | Keystone thumb | Rolled leather hem | Available sizes: S-XXL



Thinsulate® Lined Split Cowhide Drivers Glove

1513T
Side split cowhide leather drivers glove | 100 gram Thinsulate® lined | Keystone thumb | Double stitched rolled leather hem | Available sizes: S-XXL



Fleece Lined Split Cowhide Drivers Glove

1508F
Russet split cowhide leather drivers glove | Red fleece lining for added warmth | Shirred back | Straight thumb | Cloth hem | Available sizes: S-XL



Thinsulate® Lined Deerskin Driver with Black Split Leather

1548BLK
Black split deerskin leather driver | 40 gram Thinsulate® lined | Shirred back | Keystone thumb | Rolled leather hem | Available sizes: XS-XL



Thinsulate® Lined Deerskin Driver with Brown Split Leather

1548
Brown split deerskin leather driver | 40 gram Thinsulate® lined | Shirred back | Keystone thumb | Rolled leather hem | Available sizes: XS-XL





Winter Lined Deerskin Driver with Fleece Back

1663

Deerskin split palm driver | 100 gram Heatlok™ lined | Gray non pilling fleece back | Wing thumb | Available sizes: XS-XXL

1666 Kids styles only | Assorted colors | Available sizes: 3, 5, 7



Winter Lined Deerskin Driver

1664

Deerskin split palm driver | 100 gram Heatlok™ lined | Black non pilling fleece back | Wing thumb | Available sizes: XS-XXL



Winter Lined Deerskin Driver

1665

Deerskin split palm driver | 100 gram Heatlok™ lined | Black non pilling fleece back | Wing thumb | Available sizes: XS-XXL



Winter Lined Leather Freezer Glove

1640

Side split cowhide leather | Freezer mitten | Palm reinforcement | Extra thick 200 gram Thinsulate® lined | Wing thumb | Sewn in knit wrist | Available sizes: S-XXL



Winter Lined Leather Freezer Mitten

1636

Side split cowhide leather | Freezer mitten | Palm reinforcement | Extra thick 200 gram Thinsulate® lined | Wing thumb | Sewn in knit wrist | Available sizes: S-XL



Winter Lined Cowhide Mitten

1635

Split cowhide leather | Mitten | Pile lined | Shirred back | Wing thumb | Available sizes: L-XL



Winter Lined Pigskin Driver

1572

Grain pigskin leather drivers glove | Stretch knit back with knuckle strap | Fleece liner for added warmth | Semi-straight thumb | Shirred wrist | Available sizes: S-XL





Winter Lined Leather Palm Work Glove

1951
A-grain cowhide palm | 3M® reflective knuckle | 100 gram Thinsulate® lined | High visibility orange back | Keystone thumb | Rolled leather hem | Available sizes: XS-XXL



Winter Lined Leather Palm Work Glove

1954T
Split cowhide palm | 3M® reflective knuckle | 100 gram Thinsulate® lined | Wing thumb | High visibility orange back | safety cuff | Available sizes: S-XL



Winter Lined Split Pigskin Work Glove

1961
Split pigskin palm | 3M® reflective knuckle | Fleece lined | High visibility orange back | Knit wrist | Available sizes: XS-XXL



Winter Lined Pigskin with Safety Cuff

1960
Split pigskin palm | 3M® reflective knuckle | Fleece lined | High visibility orange back | Safety Cuff with knit wrist | Available sizes: XS-XXL





Waterproof Winter Lined Work Glove

1600W
 Blue premium split cowhide leather palm and knuckle strap | Internal bladder to make glove waterproof | Pile lined | Wing thumb | Safety cuff | Available sizes: M-XXL



Winter Lined Leather Palm Work Glove

1600TW
 Blue premium split cowhide leather palm and knuckle strap | Internal bladder to make glove waterproof | 100 gram Thinsulate® lining | Wing thumb | Safety cuff | Available sizes: M-XXL



Winter Lined Leather Palm Work Glove

1600
 Blue premium split cowhide leather palm and knuckle strap | Pile lined | Gold canvas back | Wing thumb | Safety cuff | Available sizes: M-XXL



Winter Lined Leather Palm Work Glove

1602
 Black premium split cowhide leather palm and knuckle strap | Pile lined | Gold canvas back | Wing thumb | Safety cuff | Available sizes: M-XL





Pigskin Palm Winter Lined Work Glove

1520
 Tough grain pigskin palm | Warm polyester lining | Canvas back | Knuckle strap | Straight thumb | Safety cuff | Available sizes: XS-XXL



Pigskin Palm Winter Lined Work Glove

1521
 Tough grain pigskin palm | Warm polyester lining | Canvas back | Knuckle strap | Straight thumb | Knit wrist | Available sizes: XS-XXL



Winter Lined Wool Fingerless Glove

3422P
 Ragg wool glove | Leather palm for added wear and grip | Knit hood that attaches to back of glove | 40 gram Thinsulate® lined | Two-ply | Fingerless | Available sizes: XXXS-XL



Winter Lined Wool Fingerless Glove

3424
 Ragg wool glove | 40 gram Thinsulate® lined | Two-ply | Fingerless | Available sizes: L



Thinsulate® Lined Wool Glove

3423
 Medium weight ragg wool glove | 40 gram Thinsulate® lined | Single-ply | Full-fingered | Available sizes: M-XL



Wool Glove with PVC Dots on Palm

3426
 Medium weight ragg wool glove | PVC dotted palm | Provides warmth at moderately low temperatures | Single-ply | Full-fingered | Available sizes: S, L



Heavyweight Wool Fingerless Glove

3427
 Heavyweight ragg wool glove | Two-ply | Fingerless | Available sizes: S-L



Dupont Thermalite® Glove Liner

3430
 Our best glove liner | 13-gauge knit Dupont Thermalite® hollow core fiber | Wicks moisture from skin for improved warmth | Available sizes: One size fits all



**Dupont Thermalite®
Blue Glove Liner**

3430B
Our best glove liner | 13-gauge knit Dupont Thermalite® hollow core fiber | Wicks moisture from skin for improved warmth | Blue color | Available sizes: One size fits all



**12" Double Dipped
PVC with Liner**

3703
Winter lined PVC double coated glove | 13-gauge seamless knit shell with removable thermal liner | Special compound remains soft even in extreme low temperatures | Rough finish for excellent wet grip | Available sizes: M-XXL



**Winter Lined PVC
Caramel Color Glove**

3371C
Winter lined PVC work glove | Foam lined | Smooth finish | Caramel color | Safety cuff | Available sizes: L



**Smooth Finish PVC
Glove Winter Lined**

3371
Winter lined PVC work glove | Foam lined | Smooth finish | Fluorescent orange | Safety cuff | Available sizes: L



**Heavy Grit Finish PVC
Winter Lined Glove**

3371G
Winter lined PVC work glove | Foam lined | Heavy grit finish | Fluorescent orange | Safety cuff | Available sizes: L



**Smooth Finish PVC
Glove Winter Lined**

3370
Winter lined PVC work glove | Foam lined | Smooth finish | Fluorescent orange | Knit wrist | Available sizes: L



**Heavy Grit Finish PVC
Winter Lined Glove**

3370G
Winter lined PVC work glove | Foam lined | Heavy grit finish | Fluorescent orange | Knit wrist | Available sizes: L



**Sand Finish PVC
Glove Winter Lined**

3374
Winter lined PVC work glove | Foam lined | Sand finish for added wet grip | Fluorescent orange | 12" long gauntlet cuff | Available sizes: L



HIGH VISIBILITY

HIGH VISIBILITY

Knit ♦ Cut Resistant ♦ Mechanics
Leather Palm ♦ Drivers



Full Dip Micro Foam Nitrile Palm

3228HVY
 High visibility yellow nylon shell | 15-gauge liner for lightweight comfort | Ultra cool, breathable coating keeps hands cool and dry | Low lint and non-marking design reduces the risk of material contamination | Available sizes: XS-XXL



Heavyweight Foam Nitrile Palm

3229HVY
 Heavyweight foam nitrile palm dip coating | High visibility yellow nylon shell | 15-gauge liner | Ultra breathable coating | Low lint and non-marking design reduces risk of material contamination | 100% launderable | Available sizes: XS-XXL



Lightweight with Hydropellent Palm

3368HVY
 13-gauge lightweight palm dipped knit glove | Hydropellent material on palm repels water while maintaining excellent grip | Printed safety message: "Watch Pinch Points" | Good wear resistance and excellent tactility | Available sizes: XS-XL



Thermal Lined with Foam Nitrile Palm

3228HYT
 Cold weather, general purpose glove with winter lining | 15-gauge high visibility nylon outer liner | Insulated brushed 10-gauge acrylic liner | Foam nitrile palm dip coating | Super dexterity for added grip | Available sizes: XS-XXL



Full Nitrile Dipped Emperor Penguin

3398DNY
 Waterproof winter/freezer gloves | 15-gauge nylon shell | 10-gauge brushed acrylic liner | High visibility yellow knit | Closed cell nitrile dip with added sandy nitrile dip palm | Exceptional liquid resistance and grip | Available sizes: S-XXL



Full Latex Dipped Emperor Penguin

3398DLO
 Waterproof winter/freezer gloves | 15-gauge nylon shell | 10-gauge brushed acrylic liner | High visibility orange knit | Closed cell nitrile dip with added sandy latex dip palm | Exceptional liquid resistance and grip | Available sizes: S-XXL



Nitrile Dipped Emperor Penguin

3399KNY
 Winter/freezer gloves | 15-gauge nylon shell | 10-gauge brushed acrylic liner | High visibility yellow knit | 3/4 sandy nitrile dip palm | Exceptional liquid resistance and grip | Available sizes: S-XXL



Latex Dipped Emperor Penguin

3399KLY
 Winter/freezer gloves | 15-gauge nylon shell | 10-gauge brushed acrylic liner | High visibility yellow knit | 3/4 sandy latex dip palm | Exceptional liquid resistance and grip | Available sizes: S-XXL





HIGH VISIBILITY



High Visibility Yellow Polar Penguin

3396HY
Winter or freezer wear heavyweight napped terry knit glove High visibility yellow acrylic knit liner Black foam latex palm coating for excellent grip and wear resistance Cut level: ANSI A2, EN 2 Available sizes: S-XXL

3396HYN No logo S-XXL



High Visibility Orange Polar Penguin

3396HO
Winter or freezer wear heavyweight napped terry knit glove High visibility orange acrylic knit liner Black foam latex palm coating for excellent grip and wear resistance Cut level: ANSI A2, EN 2 Available sizes: S-XXL

3396HON No logo S-XXL



High Visibility Yellow Summer Penguin with Latex Palm

3397HY
High visibility yellow acrylic knit liner Black crinkled latex palm coating for excellent grip Very comfortable with a great fit Available sizes: S-XL

3397HYN No logo S-XL



High Visibility Orange Summer Penguin with Latex Palm

3397HO
High visibility orange acrylic knit liner Black crinkled latex palm coating for excellent grip Very comfortable with a great fit Available sizes: S-XL

3397HON No Logo S-XL



Sandy Nitrile Palm Dipped Cut Resistant Glove

35-7676

Cut Level: ANSI A6, EN 5 | Seamless knit glove with KorPlex™ cut resistant technology | Sandy nitrile coating for superior durability | Touch screen capable | Long knit cuff | Available sizes: S-XXL



Foam Nitrile Palm Dipped Cut Resistant Glove

35-4365

Cut Level: ANSI A2, EN 3 | Seamless knit glove with KorPlex™ cut resistant technology | Abrasion and puncture resistant orange foam nitrile palm coating | High visibility yellow | Long knit cuff | Available sizes: S-XXL



Foam Nitrile Palm Dipped Cut Resistant Glove

35-4565

Cut Level: ANSI A4, EN 5 | Seamless knit glove with KorPlex™ cut resistant technology | Abrasion and puncture resistant orange foam nitrile palm coating | High visibility yellow | Long knit cuff | Available sizes: XS-XXL





HIGH VISIBILITY



Double Sandy Nitrile Palm Cut Resistant

35-557Y
Cut Level: ANSI A4, EN 5 Seamless knit with KorPlex™ cut resistant technology Orange double sandy nitrile palm coating to protect from oil & water TPR back Reinforced thumb crotch Long knit cuff Available sizes: S-XXL



Polyurethane Palm Cut Resistant Glove

35-435Y
Cut Level: ANSI A2, EN 3 Seamless knit glove with KorPlex™ cut resistant technology Polyurethane palm coating for dexterity High visibility yellow Available sizes: XS-XXL



Polyurethane Palm Cut Resistant Glove

3435NHY
Cut level: ANSI A2, EN 3 13-gauge glove made with Dyneema® Diamond Technology Polyurethane palm coating High visibility continuous fiber seamless knit Available sizes: XS-XXL



Polyurethane Palm Cut Resistant Glove

33-4406
Cut level: ANSI A4 13-gauge seamless high visibility orange knit made with high performance cut resistant technology Polyurethane palm coating for superior dexterity and durability Long knit cuff Available sizes: S-XXL





X20 Armor Skin™ Touch Screen

2127HY
X20 Armor Skin™ synthetic leather double stitched palm Neoprene stretch back Touch screen index finger and thumb Reinforced finger guards Neoprene wrist with Velcro closure Available sizes: XS-XXXL



Knucklehead Heavyweight

2123HVV
Heavyweight Armor Skin™ synthetic leather palm PVC reinforced patch palm High visibility knit back Tough Knucklehead thermoplastic knuckle guard Reinforced finger guards High visibility yellow stretch knit back Reinforced finger guards Elastic wrist Velcro closure Available sizes: S-XXXL



Armor Skin™ Mechanics Glove

2137HY
Armor Skin™ synthetic leather palm High visibility yellow stretch knit back Neoprene knuckle Elastic wrist Velcro closure Available sizes: XS-XXL



Armor Skin™ Mechanics Glove

2137HO
Armor Skin™ synthetic leather palm High visibility orange stretch knit back Neoprene knuckle Elastic wrist Velcro closure Available sizes: XS-XXL



Armor Skin™ Mechanics Glove

2136HY
Armor Skin™ synthetic leather palm High visibility yellow stretch knit back Neoprene knuckle Shirred wrist Slip-on cuff Available sizes: XS-XXL



Armor Skin™ Mechanics Glove

2136HO
Armor Skin™ synthetic leather palm High visibility orange stretch knit back Neoprene knuckle Shirred wrist Slip-on cuff Available sizes: XS-XXL



Powercut® with Alycore™

A2P37Y
Hypodermic Needle Puncture Level: ANSI 4 Cut Level: ANSI A9, EN 5 Puncture Level: ANSI 3, EN 2-4 layers of Alycore™ in the palm 2 layers of Alycore™ in fingers Armor Skin™ palm Yellow stretch knit back Velcro wrist Available sizes: S-XXL



Powercut® with Alycore™

A4B37Y
Hypodermic Needle Puncture Level: ANSI 5 Cut Level: ANSI A9, EN 5 Puncture Level: ANSI 3, EN 2-8 layers of Alycore™ in the palm 4 layers of Alycore™ in fingers and back of hand Armor Skin™ palm Yellow stretch knit back Velcro wrist Available sizes: S-XXL



Knucklehead X10 Impact Protection with Armor Skin™

21242HY

Armor Skin™ synthetic leather palm | Knucklehead X10 back of hand and full finger impact protection with natural breaking points | PVC patch reinforcement in palm for superior grip | Reinforced thumb crotch | High visibility yellow stretch knit back | Elastic wrist for snug fit | Available sizes: S-XXXL



Knucklehead X10 with Armor Skin™

21242HO

Armor Skin™ synthetic leather palm | Knucklehead X10 back of hand and full finger impact protection with natural breaking points | PVC patch reinforcement in palm for superior grip | Reinforced thumb crotch | High visibility orange stretch knit back | Elastic wrist for snug fit | Available sizes: S-XXXL



Winter Lined Knucklehead X10

21247HY

100 gram Thinsulate® lined | Waterproof | Available sizes: S-XXXL



Winter Lined Knucklehead X10

21247HO

100 gram Thinsulate® lined | Waterproof | Available sizes: S-XXXL



Knucklehead Driller X10 with Cotton

21262HO

18 oz. quilted cotton cord palm | Available sizes: S-XXXL



Winter Lined Driller X10

21267HO

18 oz. quilted cotton cord palm | 100 gram Thinsulate® lined | Waterproof | Available sizes: S-XXXL



Heatlok™ Lined Armor Skin™

2145HYH

Armor Skin synthetic leather palm with reinforced padding | 100 gram Heatlok™ lined | Waterproof | High visibility yellow knit back | Neoprene knuckle and silver reflective piping | Velcro wrist | Available sizes: XS-XXL



Heatlok™ Lined Armor Skin™

2145HOH

Armor Skin™ synthetic leather palm with reinforced padding | 100 gram Heatlok™ lined | Waterproof | High visibility orange knit back | Neoprene knuckle and silver reflective piping | Velcro wrist | Available sizes: XS-XXL





A-Grade Pigskin Mechanics Glove

2152HV
A-grade pigskin leather palm | High visibility orange stretch knit back | Neoprene knuckle | Elastic wrist | Velcro closure | Available sizes: XS-XXL



Winter Lined A-Grade Pigskin

2152THV
A-grade pigskin leather palm | 40 gram Thinsulate® lined | High visibility orange knit back | Neoprene knuckle | Elastic wrist | Velcro closure | Available sizes: XS-XXL



Thinsulate
INSULATION





Split Cowhide Leather Palm Glove

1954
Split cowhide leather palm | High visibility orange poly-woven back with a 3M® reflective knuckle strap | Wing thumb | Available sizes: S-XL



Winter Lined Leather Palm Work Glove

1954T
Split cowhide palm | 3M® reflective knuckle | 100 gram Thinsulate® lined | Wing thumb | High visibility orange back | Safety cuff | Available sizes: S-XL



Cowhide Driver with High Visibility Back

1950
High visibility orange back | A-grain cowhide palm | 3M® reflective knuckle | Keystone thumb | Rolled leather hem | Available sizes: S-XL



Winter Lined Leather Palm Work Glove

1951
A-grain cowhide palm | 3M® reflective knuckle | 100 gram Thinsulate® lined | High visibility orange back | Keystone thumb | Rolled leather hem | Available sizes: XS-XXL



Winter Lined Pigskin with Safety Cuff

1960
Split pigskin palm | 3M® reflective knuckle | Fleece lined | High visibility orange back | Safety Cuff with knit wrist | Available sizes: XS-XXL



Winter Lined Split Pigskin Work Glove

1961
Split pigskin palm | 3M® reflective knuckle | Fleece lined | High visibility orange back | Knit wrist | Available sizes: XS-XXL



Double Palm Split Cowhide

2501CDY
Premium split cowhide leather palm work glove | Full leather index finger and fingertips, knuckle strap and heel pull | Yellow canvas back | Wing thumb | Rubberized safety cuff with color-coded bias tape hem | Available sizes: L-XL



DID YOU KNOW?



In the 1930s brothers Bob and Joe Switzer developed the world's first high visibility fluorescent paint while testing fluorescent chemicals by waving them in the air to create patterns. This new paint was first used in magic shows, movie posters, and other commercial advertisements.



Bob eagerly tested out his new paint, which he called Day-Glo, on his wife's wedding dress, inadvertently creating the world's first piece of high visibility clothing.



Goatskin Driver with High Visibility Orange Cloth Fingers

1554HVO

A-grade goatskin | High visibility orange cloth fingers for increased visibility and safety | Keystone thumb | Bias tape hem | Available sizes: S-XL



Cowhide Drivers with High Visibility Orange Cloth Fingers

2510HVO

B-grade grain cowhide leather | High visibility orange cloth fingers for increased visibility and safety | Keystone thumb | Bias tape hem | Available sizes: S-XXXXL



Cowhide Drivers with High Visibility Orange Printed Fingers

2510HOS

B-grade grain cowhide leather | High visibility orange printed fingers for increased visibility and safety | Keystone thumb | Bias tape hem | Available sizes: XS-XXXXL





IMPACT



IMPACT PROTECTION

Cut Resistant ♦ Mechanics ♦ Drivers



Impact Resistant Gloves

Direct impact or stress placed to the back of the hand and fingers can cause serious traumatic injury. Fractures, contusions, lacerations and other injuries in the metacarpal and finger regions are relatively common workplace injuries.

The key to preventing these injuries is choosing the right hand protection for the job.

Majestic's impact resistant gloves feature injection molded thermoplastic technology that strategically places protective exoskeleton shields over the back of hand and fingers. These shields provide a critical defense against metacarpal impacts and abrasions while maintaining the dexterity and comfort you've come to expect from Majestic.

For ultimate, high impact protection, Majestic's line of Concussion gloves is engineered with D30® – the world's leading impact protection and shock absorption material – to provide an average of 50% more impact protection over traditional TPR gloves.

On impact, soft, free flowing D30® molecules lock together to absorb impact energy and reduce the force transmitted. These molecules are strain rate sensitive, meaning the stronger the impact, the more the molecules react, and the better the protection.

When it comes to ultimate hand protection, Majestic's impact resistant gloves will help provide the protection you need in the workplace.



Nitrile Palm Cut Resistant Glove

35-5575

Cut Level: ANSI A4, EN 5 | Seamless knit with KorPlex™ cut resistant technology | Double sandy nitrile palm coating to protect from oil & water | Back of hand and full finger impact protection | Reinforced thumb crotch | Long knit cuff | Available sizes: S-XXL



Nitrile Palm Cut Resistant Glove

35-557Y

Cut Level: ANSI A4, EN 5 | Seamless knit with KorPlex™ cut resistant technology | Orange double sandy nitrile palm coating to protect from oil & water | Back of hand and full finger impact protection | Reinforced thumb crotch | Long knit cuff | Available sizes: S-XXL



Polyurethane Palm Cut Resistant Glove

35-5305

Cut Level: ANSI A2, EN 3 | Seamless knit with KorPlex™ cut resistant technology | Polyurethane palm coating | Back of hand and full finger impact protection | Long knit cuff | Available sizes: XS-XXL



Polyurethane Palm Cut Resistant Glove

34-5337

Cut Level: ANSI A3, EN 5 | 13-gauge Ring Spun Dyneema® Diamond cut resistant technology | Seamless knit | Polyurethane palm coating | Back of hand and full finger impact protection | Long knit cuff | Available sizes: S-XXXL





Knucklehead X10 with Armor Skin™

21242HY
Armor Skin™ synthetic leather palm | Back of hand and full finger impact protection | PVC patch reinforcement in palm for superior grip | Reinforced thumb crotch | High visibility yellow stretch knit back | Elastic wrist for snug fit | Available sizes: S-XXXL



Knucklehead X10 with Armor Skin™

21242HO
Armor Skin™ synthetic leather palm | Back of hand and full finger impact protection | PVC patch reinforcement in palm for superior grip | Reinforced thumb crotch | High visibility orange stretch knit back | Elastic wrist for snug fit | Available sizes: S-XXXL



Winter Lined Knucklehead X10

21247HY
Armor Skin™ synthetic leather palm | Back of hand and full finger impact protection | 100 gram Thinsulate® lined | Waterproof | PVC patch reinforcement in palm | Reinforced thumb crotch | High visibility yellow stretch knit back | Elastic wrist | Available sizes: S-XXXL



Winter Lined Knucklehead X10

21247HO
Armor Skin™ synthetic leather palm | Back of hand and full finger impact protection | 100 gram Thinsulate® lined | Waterproof | PVC patch reinforcement in palm | Reinforced thumb crotch | High visibility orange stretch knit back | Elastic wrist | Available sizes: S-XXXL



Knucklehead Driller X10 with Cotton Palm

21262HO
18 oz. quilted cotton cord palm delivers tremendous grip and absorption | Back of hand and full finger impact protection | Reinforced thumb crotch | Elastic wrist for snug fit | Pull strap | High visibility orange stretch knit back | Available sizes: S-XXXL



Winter Lined Driller X10 with Cotton Palm

21267HO
18 oz. quilted cotton cord palm delivers tremendous grip and absorption | 100 gram Thinsulate® lined | Waterproof | Back of hand and full finger impact protection | Reinforced thumb crotch | Extended insulated neoprene wrist cuff with pull strap | High visibility orange stretch knit back | Available sizes: S-XXXL



Cut-less with Kevlar® Goatskin Gloves

21285WR
Cut Level: ANSI A4, EN 5 | PPE Level 3 Arc Resistance, ATPV 25 CAL/CM2 | Liner made with Kevlar® provides excellent cut protection | Oil and water resistant | Full finger and back of hand impact protection | Available sizes: XS-XXXL



Cut-less Dyneema® Cut Resistant Sleeve

3150-18THP
Cut Level: ANSI A2, EN 3 | Medium weight cut resistant sleeve made with Dyneema® | Forearm TPR pad | Single-ply with gusseted bicep for extra stretch and comfort | Available sizes: 18"





Knucklehead Heavyweight

2123HVY

Heavyweight Armor Skin™ synthetic leather palm | PVC reinforced patch palm | High visibility yellow knit back | Tough Knucklehead thermoplastic knuckle guard | Reinforced finger guards | High visibility yellow stretch knit back | Reinforced finger guards | Elastic wrist | Velcro closure | Available sizes: S-XXXL



Knucklehead Cowhide with Impact Protection

2123

Reverse cowhide palm | Padded patches for added protection | Reverse cowhide/black stretch knit back with a heavy duty knuckle guard | Impact pads on finger knuckles | Elastic wrist | Velcro closure | Available sizes: S-XXL



Concussion Impact Protection

21472BK

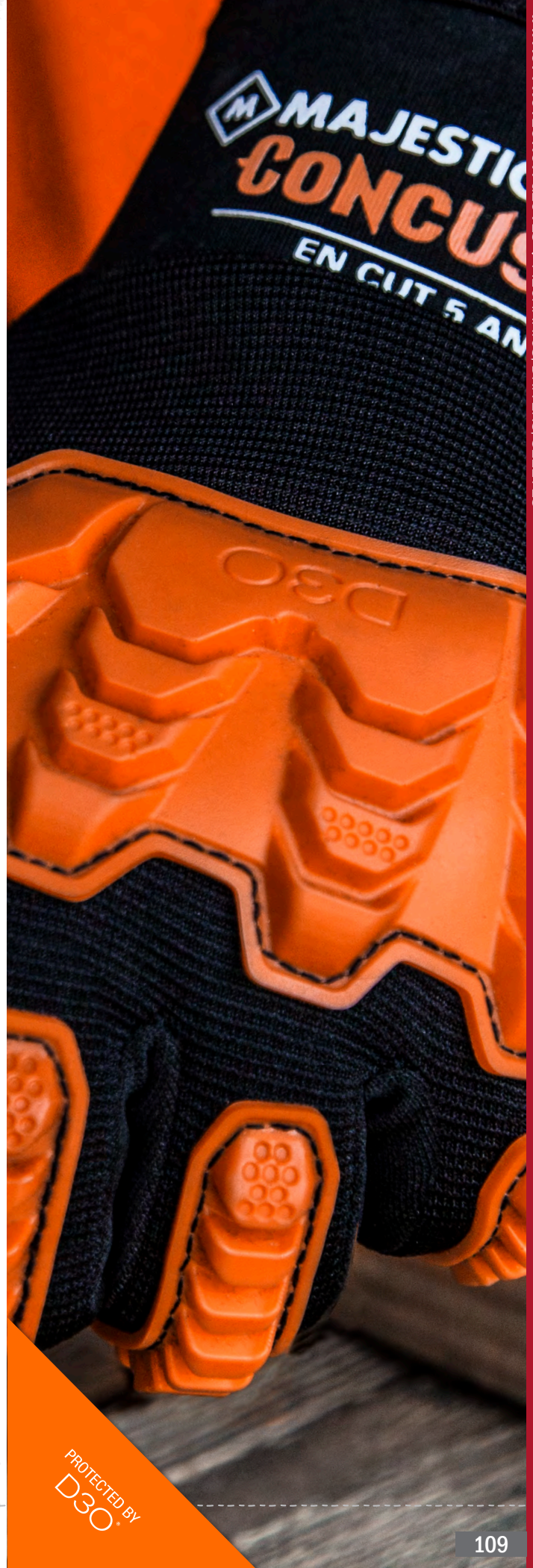
D3O® protective exoskeleton shields | Armor Skin™ synthetic leather palm | Reinforced D3O® Aero palm padding | Black stretch knit back with D3O® impact protection | Extended neoprene cuff with ID wrist pull | Available sizes: XS-XXL



Concussion with Cut Resistant Liner

21475BK

Cut Level: ANSI A3, EN 5 | Seamless knit KorPlex® cut resistant liner | D3O® protective exoskeleton shields | Armor Skin™ synthetic leather palm | Reinforced D3O® Aero palm padding | Black stretch knit back with D3O® impact protection | Extended neoprene cuff with ID wrist pull | Available sizes: XS-XXL



PROTECTED BY D3O®



COTTONS & KNITS

Jersey ♦ Canvas ♦ Double Palm ♦ Hot Mill
Driller ♦ String Knit ♦ Inspection Gloves



Brown Jersey Glove in 8 oz. Cotton

3401
Traditional brown jersey | 8 oz. cotton
| Knit wrist | Available sizes: XS, S, L



Brown Jersey Glove in Cotton/Poly Blend

3401B
Traditional brown jersey chore glove
| Cotton/polyester blend | 8 oz. | Knit
wrist | Available sizes: S, L



Brown Jersey Glove with Fleece Lining

3421
Traditional brown jersey chore glove
| Red fleece lining | 8 oz. cotton |
Available sizes: L



Nap-In Double Palm Cotton Blend Glove

3454
20 oz. cotton/poly natural knit glove
| 65% cotton, 35% polyester | Nap-in
cotton double palm | Clute pattern |
Knit wrist | Available sizes: L



Green Nap-In Double Palm Cotton Blend

3454L
20 oz. cotton/poly knit glove | 65%
cotton, 35% polyester | Nap-in cotton
double palm | Fluorescent green |
Clute pattern | Knit wrist | Available
sizes: L



Orange Nap-In Double Palm Glove

3454O
20 oz. cotton/poly knit glove | 65%
cotton, 35% polyester | Nap-in cotton
double palm | Fluorescent orange |
Clute pattern | Knit wrist | Available
sizes: L



Natural Cotton/ Canvas Work Glove

3450
8 oz. natural cotton/canvas work
glove provides comfortable fitting
and protection for light and medium
industrial work | 70% cotton, 30%
polyester canvas | Clute pattern |
Nap-in fabric | Knit wrist | Available
sizes: S, L



Natural Cotton Flannel Canvas Glove

3451
10 oz. natural cotton flannel canvas
work glove provides comfortable
fitting and protection for light and
medium industrial work | Clute
pattern | Nap-in fabric | Knit wrist |
Available sizes: S



Natural Canvas Glove with PVC Dots

3405
 8 oz. canvas glove | Black PVC dots on palm and index finger for added grip | Clute cut | Knit wrist | Available sizes: L



Quilted Cotton Pam with Canvas Back

3406
 18 oz. quilted cotton double palm with cotton nap-in | 10 oz. canvas back | Knuckle strap | Knit wrist | Available sizes: L



Cotton Hot Mill with Jersey Canvas Back

3407
 24 oz. cotton hot mill glove | Quilted palm and index finger | 10 oz. jersey canvas back | Knuckle strap | Knit wrist | Available sizes: L



Cotton Hot Mill with Jersey Canvas Back

3408
 24 oz. cotton hot mill glove | Quilted palm and index finger | 10 oz. jersey canvas back | Knuckle strap | Band-top cuff | Available sizes: L



Cotton Hot Mill with Jersey Canvas Back

3410
 28 oz. cotton hot mill glove | Quilted palm and index finger | 10 oz. jersey canvas back | Knuckle strap | Band-top cuff | Available sizes: XL



Heavy Cotton Mill with Canvas Back


3410G
 28 oz. cotton hot mill glove | White quilted palm and index finger | 10 oz. jersey canvas back | Knuckle strap | Gauntlet cuff | Available sizes: L



Canvas Glove with Orange PVC Dots

3405HV
 Natural 10 oz. cotton canvas glove | Orange PVC dots on palm and index finger for added grip | Clute cut | Knit wrist | Available sizes: L

DIDST THOU KNOW?



He who earned with majestic verse did first with majestic glove fill his purse.

William Shakespeare, 16th and early 17th century English author and poet considered by many to be the greatest dramatist of all time, was the son of a glove maker. The Bard of Avon's father, John Shakespeare was a skilled Glover and whittawer (leather worker) by trade.





Heavy Duty Double Woven Cotton Glove

3459
 Yellow heavy duty chore glove | 18 oz. | Double woven cotton | Knit wrist | Available sizes: XL



Heavy Duty Double Woven Cotton Glove

3460
 Yellow heavy duty chore glove | 14 oz. | Double woven cotton | Black knit wrist | Available sizes: S, L



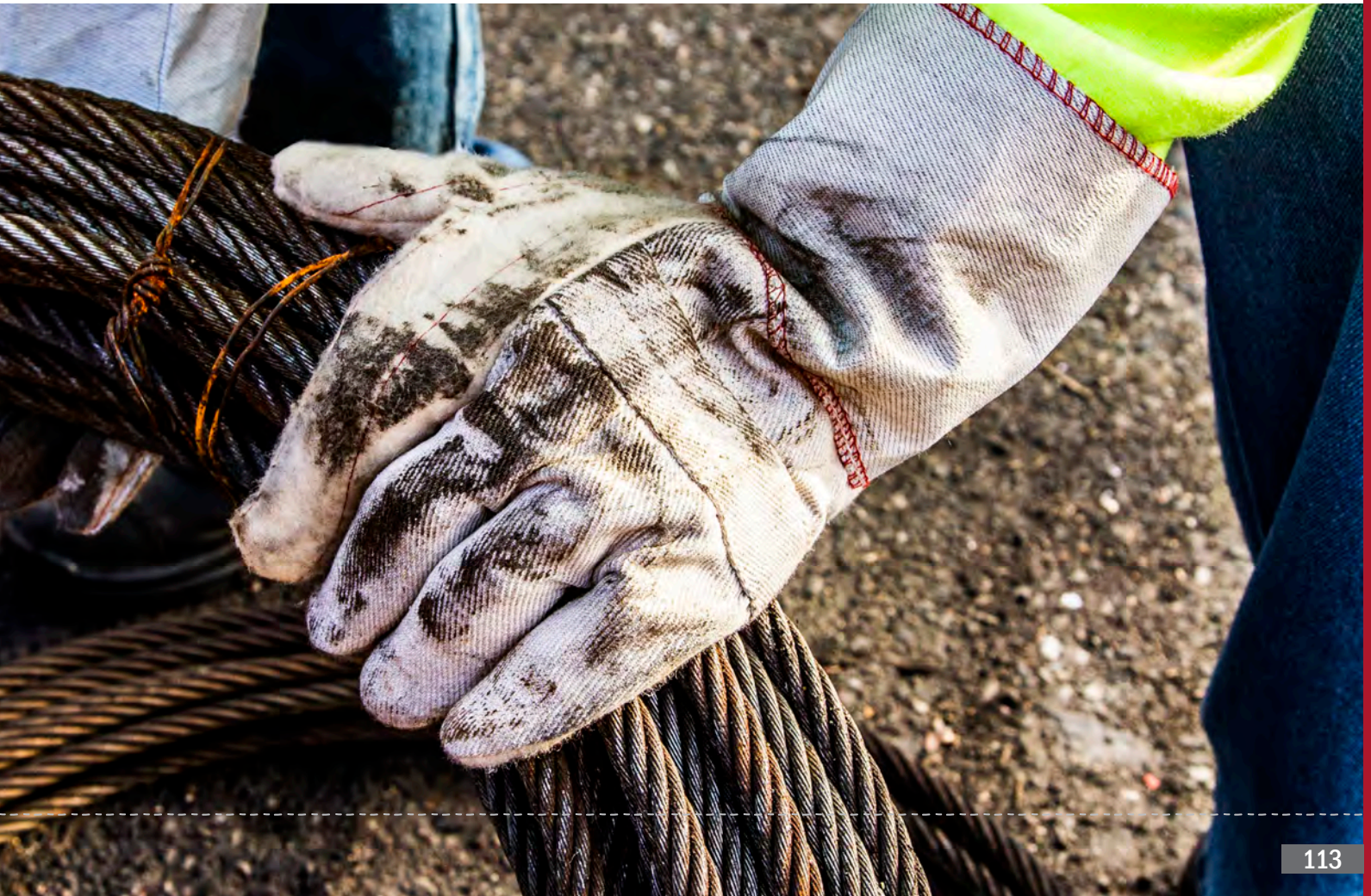
Knucklehead Driller X10 with Cotton Palm

21262HO
 18 oz. quilted cotton cord palm delivers tremendous grip and absorption | Back of hand and full finger impact protection | Reinforced thumb crotch | Elastic wrist for snug fit | Pull strap | High visibility orange stretch knit back | Available sizes: S-XXXL



Winter Lined Driller X10 with Cotton Palm

21267HO
 18 oz. quilted cotton cord palm delivers tremendous grip and absorption | 100 gram Thinsulate® lined | Waterproof | Back of hand and full finger impact protection | Reinforced thumb crotch | Extended insulated neoprene wrist cuff with pull strap | High visibility orange stretch knit back | Available sizes: S-XXXL



COTTON & STRING KNIT GLOVES

Traditional cotton and string knit gloves are designed to provide an excellent solution for a wide range of general purpose applications. Built with breathable, comfortable cotton or cotton/polyester blended materials, these gloves will increase grip in wet or oily conditions and keep your hands well-protected in dirty environments, providing a sufficient barrier against general harmful exposure.



Polyester String Knit Glove

3909W

Heavyweight string knit glove | 100% polyester | Ambidextrous | Bleached white | Retail hangtag included | Available sizes: XS-XL



Heavyweight Cotton/Poly Knit

3806W

Heavyweight knit glove | 55% cotton, 45% polyester | Ambidextrous | Bleached white | Retail hangtag included | Available sizes: S-XL



Heavyweight Cotton/Poly Knit

3806WB

Heavyweight knit glove | 55% cotton, 45% polyester | Ambidextrous | Bleached white | Untagged | Available sizes: S-XL



Lightweight Cotton/Poly Knit Glove

3804G

Lightweight string knit glove | 50% cotton, 50% polyester | Ambidextrous | Gray | Available sizes: S-L



Lightweight Cotton/Poly Knit Glove

3804

Lightweight string knit glove | 50% cotton, 50% polyester | Ambidextrous | Natural white | Available sizes: S-L



Medium Weight Cotton\Poly Knit

3805G

Medium weight string knit glove | 50% cotton, 50% polyester | Ambidextrous | Gray | Available sizes: S-L



Medium Weight Cotton\Poly Knit

3805

Medium weight string knit glove | 50% cotton, 50% polyester | Ambidextrous | Natural white | Available sizes: S-L





Heavyweight Cotton Blend String Knit

3809G
 Heavyweight string knit glove | 50% cotton, 50% polyester | Ambidextrous | Gray | Knit wrist | Available sizes: S-XL



PVC Dotted Knit Heavyweight Glove

3829G
 Heavyweight string knit glove | Cotton/polyester blend | PVC dots on both sides | Ambidextrous | Gray | Knit wrist | Available sizes: S-L



PVC Dotted Medium Weight Knit Glove

3825
 Medium weight string knit glove | Cotton/polyester blend | PVC dots on both sides | Ambidextrous | Natural white | Knit wrist | Available sizes: S-XL



PVC Dotted Palm Medium Weight Knit

3815
 Medium weight string knit glove | Cotton/polyester blend | PVC dots on palm | Natural white | Knit wrist | Available sizes: S-XL



Cotton Knit Glove with Extra Long Cuff

3403EL
 Medium weight knit glove | 100% cotton | Natural white | Extra long cuff | Available sizes: XL



Stretch Nylon Inspector Glove

3442
 80-denier stretch nylon inspectors glove | Fourchette style full fashion | Ambidextrous | Available sizes: S, L



Dupont Thermalite® Glove Liner

3430
 Our best glove liner | 13-gauge knit Dupont Thermalite® hollow core fiber | Wicks moisture from skin for improved warmth | Available sizes: One size fits most



Dupont Thermalite® Blue Glove Liner

3430B
 Our best glove liner | 13-gauge knit Dupont Thermalite® hollow core fiber | Wicks moisture from skin for improved warmth | Blue color | Available sizes: One size fits most



SPECIALTY



SPECIALTY GLOVES

Arc Rated ♦ Extrication ♦ Anti-Vibration ♦ Lineman

Cut-less with Kevlar® Goatskin Driver with Impact Protection

21285WR

Cut Level: ANSI A4, EN 5 | PPE Level 3 Arc Resistance, ATPV 25 CAL/CM2 | Liner made with Kevlar® provides excellent cut protection | Oil and water resistant | Full finger and back of hand impact protection | Available sizes: XS-XXXL



DuPont™ **Kevlar.** **PPE LEVEL 3**



Cut-less with Kevlar® Goatskin Driver

1555WRK

Cut Level: ANSI A4, EN 5 | PPE Level 3 Arc Resistance, ATPV 36 CAL/CM2 | Liner made with Kevlar® provides excellent cut protection | Oil and water resistant | Available sizes: XS-XXXL



DuPont™ **Kevlar.** **PPE LEVEL 3**



Extrication Glove

2163

Extremely tough for emergency rescue work | Contoured form fitting design | Fantastic dexterity | Loaded with Kevlar® & Armortex® reinforced palm patches | Stainless steel padded knuckles | Cordura® dynamic stretch back | Elastic gusseted cuff to keep debris out | Available sizes: XS-XXXL

2163NL No logo | S-XXL

DuPont™ **Kevlar.**



Extrication Glove with Extended Cuff

2164

Extremely tough for emergency rescue work | Contoured form fitting design | Fantastic dexterity | Loaded with Kevlar® & Armortex® reinforced palm patches | Stainless steel padded knuckles | Cordura® dynamic stretch back | Elastic gusseted extended cuff to keep debris out | Available sizes: XS-XXXL

DuPont™ **Kevlar.**



Anti-Vibration with Shock Absorption

1905

Exceeds current ISO 10819 standard | Palm coated with shock absorbing material | 7-gauge knit shell | Full-fingered | Washable | Elastic wrist and color coded sizing | Available sizes: M-XL



Lineman's Gauntlet Glove

1516E

Heavy top grain elk leather | Double reinforced palm | 5" waterproof PU coated Gauntlet | Fully welted fingertips | Kevlar® sewn | Straight thumb with thumb strap | Available sizes: S-XXXL

DuPont™ **Kevlar.**





WELDING GLOVES

MIG ♦ TIG ♦ Stick ♦ General Purpose



Cowhide Welders Glove

2100
Side split leather welding gloves | Sewn with Kevlar® | Specially treated with Heatshield to make leather fire resistant | Padded flame resistant sock lining in palm and back | Welted in all stress areas | Two sets of elastic in the back | Available sizes: L-XL



Cowhide Welders Glove

1514BLT
Blue side split leather welding gloves | Sewn with Kevlar® | Specially treated with Heatshield to make leather fire resistant | Wide palm patch | Sock lining | Welted in all stress areas | Two sets of elastic in the back | Available sizes: L



Cowhide Welders Glove

1514BL
Blue side split leather welding gloves | Sewn with Kevlar® | Specially treated with Heatshield to make leather fire resistant | Sock lining | Welted in all stress areas | One piece back | Available sizes: L



Cowhide Welders Glove

2514BLT
Blue split cowhide leather welding gloves | Sewn with Kevlar® | Specially treated with Heatshield to make leather fire resistant | Wide palm patch | Sock lining | Welted in all stress areas | Reinforced palm and finger seams | Available sizes: L



Cowhide Welders Glove

2514BL
Blue select shoulder split cowhide leather welding gloves | Wing thumb | One piece back | Extended leather cuff for safety | Available sizes: L



Cowhide Welders Glove

1514S
Side split leather welding gloves | Sewn with Kevlar® | Specially treated with Heatshield to make leather fire resistant | Straight back with heel pull | Reinforced thumb strap | Available sizes: L



Cowhide Welders Glove

2514A
Select shoulder split leather cowhide welding gloves | Fully lined | One piece back | Traditional wing thumb | Available sizes: L



Cowhide Welders Glove

2514AS
Regular shoulder split leather cowhide welding gloves | One piece back | Reinforced thumb strap | Wing thumb | Available sizes: L





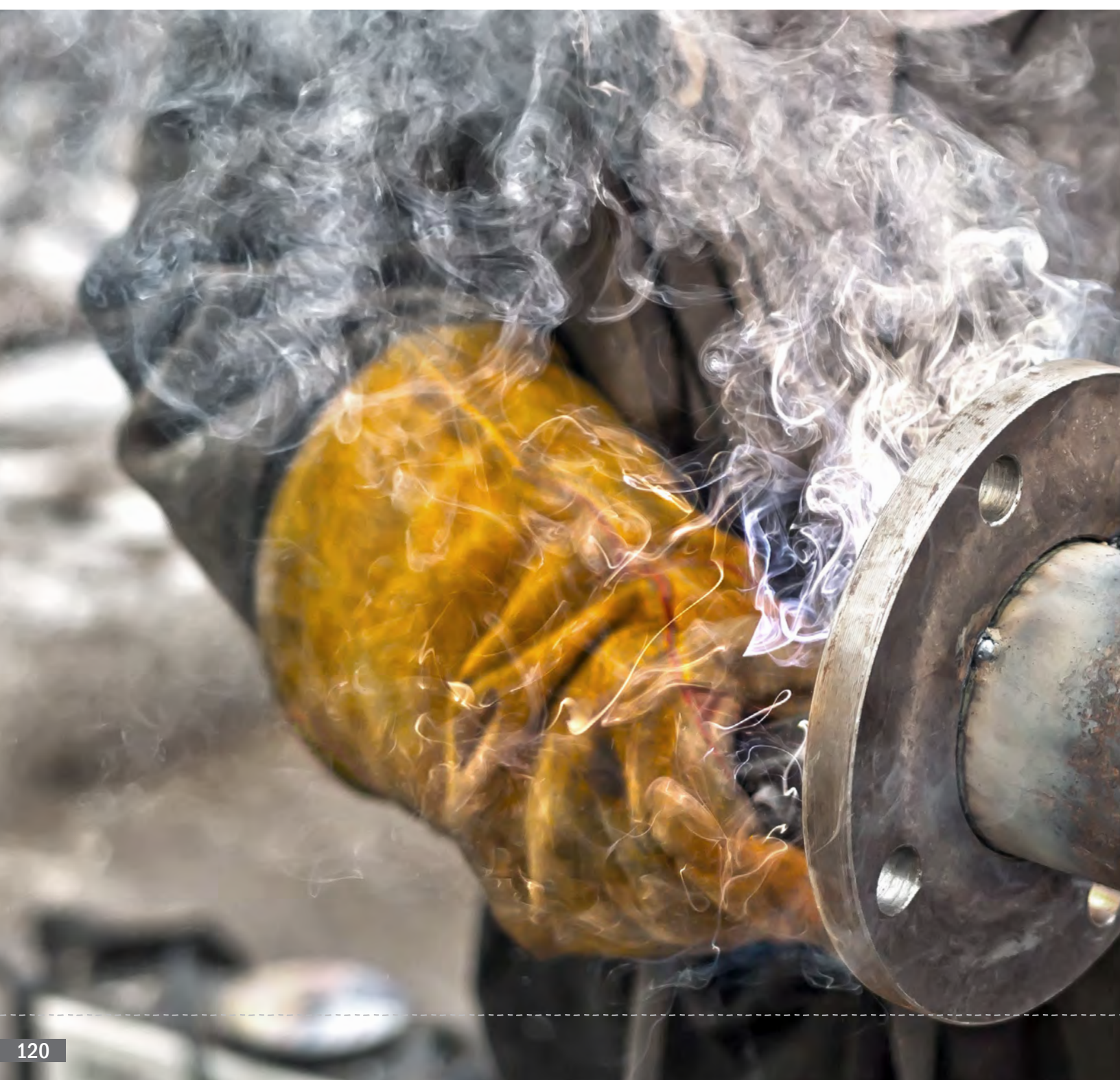
Cowhide Welders Glove

2514C
Regular shoulder split leather cowhide welding glove | One piece back | Traditional wing thumb | Available sizes: L



Pigskin Welders Glove

3507G
Pigskin leather welders glove | Sewn with Kevlar® | Seamless index finger | Reinforced keystone thumb | 5" split gauntlet cuff | Available sizes: S-XXL





Goatskin Welders Glove with Split Back

3506G
Goatskin grain leather palm welders glove | Sewn with Kevlar® | Cowhide split leather back | Keystone thumb | 5" split gauntlet cuff | Available sizes: M-XL



Heavy Duty Cowhide TIG Welders Glove

3503G
Cowhide grain leather palm TIG welding glove | Heavy duty split cowhide leather back | Gunn cut | Straight thumb | 5" split leather gauntlet cuff | Available sizes: XS-XL





SMALL SIZES



SMALL SIZES

Drivers ♦ Leather Palm ♦ Mechanics
General Purpose ♦ Winter



A-Grade Deerskin Drivers Glove

1541
 Exceptional A-grade grain deerskin | Double sewn lap seam on index finger | Keystone thumb | Shirred back | Rolled leather hem | Exceptionally soft and comfortable | Available sizes: 3, 5, 6, 7



B-Grade Grain Cowhide Driver

1510B
 B-grade cowhide grain leather | Keystone Thumb | Gunn cut | Shirred back | Bias tape hem | Available sizes: 3, 5, 6, 7



Gray Split Shoulder Select Cowhide

1512
 Gold shoulder split select cowhide | Keystone thumb | Shirred back | Bias tape hem | Available sizes: 3, 5, 6, 7



Cowhide Work Glove with Safety Cuff

1570
 Split cowhide leather palm | Canvas back | Straight thumb with seam welts | Gunn cut | Elastic band at back of wrist | Safety Cuff | Available sizes: 3, 5, 7



Cowhide Work Glove with Knit Wrist

1571
 Split cowhide leather palm | Canvas back | Straight thumb with seam welts | Gunn cut | Elastic band at back of wrist | Knit wrist | Available sizes: 3, 5, 7



Gold Grain Deerskin Mechanics Glove

2150
 Seamless A-grade gold deerskin leather palm | Black stretch knit back | Neoprene knuckle | Elastic wrist | Velcro closure | Wing thumb | One of our most comfortable, best fitting gloves | Available sizes: 3, 5, 7



A-Grade Pigskin Mechanics Glove

2152
 A-grade pigskin leather palm | Blue stretch knit back | Neoprene knuckle | Elastic wrist | Velcro closure | Available sizes: 3, 5, 7



Goatskin Mechanics Glove

2153
 Premium grain goatskin leather palm | Black stretch knit back | Neoprene knuckle | Elastic wrist | Velcro closure | Available sizes: 3, 5, 7





SMALL SIZES



SuperDex® Nitrile Palm Dipped Glove

3270
Nitrile dipped palm | Lightweight
13-gauge knit nylon liner | Machine
washable | High tactility | Excellent
wear resistance | Puncture and
abrasion resistant | Available sizes:
XS-M



Winter Lined Wool Fingerless Glove

3422P
Leather palm for added wear and
grip | Knit hood that attaches to back
of glove | Thinsulate® lined | Two-ply |
Fingerless | Available sizes: 5, 6, 7

Thinsulate
INSULATION





Winter Lined Glove with Deerskin Palm

1668
Split deerskin palm | Black fleece back | Heatlok™ insulated, 100 grams
| Available sizes: 3, 5, 7



Winter Lined Deerskin Driver

1666
Split deerskin palm | Non pilling fleece back | Heatlok™ lined | Multiple colors | Available sizes: 3, 5, 7



PROTECTIVE CLOTHING





High Visibility ♦ Rainwear ♦ Disposable ♦ Welding ♦ BlazeTex™ Flame Resistant



HIGH VISIBILITY



HIGH VISIBILITY

- Bombers ◆ Parkas ◆ Jackets ◆ Rainwear ◆ Sweatshirts
- Shirts ◆ Vests ◆ Pants ◆ Bibs ◆ Hats ◆ Site Safety



High Visibility Safety Apparel Standards

ANSI/ISEA 107-2015

Low visibility is a serious hazard for all workers who perform tasks near moving vehicles or equipment. High visibility safety apparel by Majestic boldly intensifies worker visibility and safety.

Garment Types - High visibility garment types are designated by the work environment in which workers are performing specific tasks. When combined with the existing Performance Classes, this standard provides safety managers with an expanded range of protection levels that address more hazards. These garment types include:

R – Roadway Use O – Off-Road Use P – Public Safety

Performance Standards



Class 2 provides intermediate protection with distance detection and identification, and moderate conspicuity performance. This reflective clothing is suggested for workers who are near heavy machinery or near traffic between speeds of 25-50 mph. Work activity examples: Roadway construction, Airline Ramp, Municipalities



Class 3 offers the highest level of conspicuity with greater visibility to the wearer in both complex backgrounds and through a full range of body movements. This reflective clothing is suggested for workers who are near heavy machinery or near in excess of 50 mph. Work activity examples: Department of Transportation, Municipalities, Flagging, Day & Night Roadway Construction.



Class E includes pants, bib overalls, shorts, and gaiters. These items cannot be worn alone to meet HVSA standards. When a Class E item is worn with Class 2 or 3 garments, the ensemble is considered Class 3.



Non ANSI Site Safety apparel is designed to provide a higher degree of visibility than normal clothing and is intended to offer high visibility apparel for workers performing jobs that require a minimum level of visibility. These garments are not ANSI compliant.



INTENSIFY
YOUR SAFETY STANDARDS

Majestic Jacket Systems & Layering Versatility



Changing weather conditions require versatile protective clothing that is adaptable to the elements and remains comfortable to workers. As conditions can sometimes rapidly shift throughout the day, it is critical to choose the proper safety apparel that can accommodate weather changes while maintaining the safety and comfort workers need. This will support a safe work environment, steady productivity, and company compliance policies.

Majestic's high visibility jacket systems provide ANSI 107-2015 Class 3 and Class 2 compliant components that will accommodate changing weather conditions. From a full jacket ensemble with a fleece or soft shell liner, to a Class 2 fleece vest, our high visibility jacket systems will keep you visible and comfortable against the worst conditions.

The Parka and Transformer Jackets listed in this section provide multiple layering options.

Our soft shell jackets provide a tailored professional look whether worn inside or out. The high visibility fleece liners (sold with the Transformer and separately) have multiple wearing options, and our black fleece liner gives you an option to zip out and wear separately, even off the jobsite.



8 different configurations

1. Full jacket ensemble — jacket & liner
2. Full jacket & fleece vest
3. Full jacket without liner
4. Vest jacket without liner — ANSI Class 2
5. Vest jacket & entire fleece liner
6. Vest jacket & vest fleece liner— ANSI Class 2
7. Full fleece liner
8. Fleece vest liner—ANSI Class 2

High Visibility Waterproof 8-in-1 Transformer Jacket with Fleece Liner

75-1381 Yellow | 75-1382 Orange | 75-1383 Yellow/Black

High visibility yellow, orange, or yellow/black 8-in-1 transformer bomber jacket with removable liner. Offers 8 varieties of wearing options that include the basic, fully lined Class 3 waterproof jacket, Class 2 vest, just the high visibility Class 3 liner or four more options that can be created depending on the day's weather. PU coated polyester with high visibility striping and concealed detachable hood. Warm fleece collar with elastic ribbed waist and wrist to keep out the cold and water. Fully lined and removable sleeves for both jacket and liner. Includes inside breast pocket, outside slash pockets, clear ID holder, radio handset chest straps, pen/pencil sleeve pocket, and a cell phone pocket. Jacket and liner meet ANSI/ISEA 107-2015 Class 3, Type R Standard. Available sizes: M-6X, LT-4T





High Visibility Waterproof Parka

75-1307 Yellow/Black

High visibility yellow/black parka with multiple layering options | Made with 100% polyester PU coated breathable Oxford fabric and 2" reflective stripes | Stitched and taped seams to insure waterproof integrity | Concealed adjustable hood with elastic wrist and velcro closure | Zipper storm flap with heavy duty snaps, harness D ring pass through with storm flap, vented mesh back | Includes outer pockets with storm flaps, mic tabs on each chest, inside pocket with zipper closure, and ID badge holder | Meets ANSI/ISEA 107-2015 Class 3, Type R Standard | Available sizes: S-6X, LT-4T



High Visibility Water Resistant Softshell Jacket or Liner

75-1371 Yellow | **75-1071** Black, Non-Ansi

High visibility yellow/black or black nylon/spandex softshell jacket | Water resistant and breathable | Can be worn separately or used as a liner for the 75-1381 transformer jacker and 75-1307 MAXX-ON parka | Meets ANSI/ISEA 107-2015 Class 3, Type R Standard (Black version is non-ANSI) | Available sizes: S-6X, LT-4T (75-1071 is not available in S)



High Visibility Fleece Jacket or Liner

75-5381 Yellow | **75-5382** Orange | **75-5383** Yellow/Black

High visibility yellow, orange, or yellow/black fleece liner | 2" reflective striping | Zipper front closure | Can be worn separately or used as a liner for the 75-1381/75-1382 bomber and the 75-1307 | Zip-off sleeves allow it to be worn as an ANSI Class 2, Type R vest | Meets ANSI/ISEA 107-2015 Class 3, Type R Standard when sleeves are on | Available sizes: M-6X, LT-4T



Polar Fleece Jacket or Liner

75-5081 Black, Non-Ansi

Black polar fleece liner | Non-ANSI | Can be worn separately or used as a liner for the 75-1381 transformer jacket and 75-1307 MAXX-ON parka | Available sizes: M-6X, LT-4T





HIGH VISIBILITY



High Visibility Waterproof Jacket with Removable Fleece Liner

75-1301 Yellow | **75-1302** Orange | **75-1311** Yellow/Black
High visibility yellow, orange, or yellow/black bomber with removable fleece liner | PU coated polyester with fully taped seams and concealed detachable hood | Elastic ribbed waist, wrist, and collar to keep out the cold and water | Includes inside breast pocket, outside slash pockets, and a cell phone pocket | Meets ANSI/ISEA 107-2015 Class 3, Type R Standard | Available sizes: S-7X, LT-4T



High Visibility Waterproof Jacket with Quilted Liner

75-1313 Yellow/Black | **75-1314** Orange/Black | **75-1300** Yellow
High visibility yellow, yellow/black or orange/black bomber jacket | Fixed quilted liner | PU coated polyester with fully taped seams and concealed attached hood | Elastic ribbed waist, wrist, and collar to keep out the cold | Outside slash pockets and a cell phone pocket | Meets ANSI/ISEA 107-2015 Class 3, Type R Standard | Available sizes: S-6X, LT-4T | 75-1300 also comes in 7X



High Visibility Waterproof Jacket with Removable Fleece Liner

75-1331 Yellow | **75-1332** Orange
High visibility yellow or orange polyester bomber jacket with polyurethane coating | Warm removable fleece liner | Fully taped seams with concealed, detachable hood | Elastic ribbed waist, wrist, and collar to keep out the cold | X pattern on back to distinguish between front and back positions | Inside breast pocket, outside slash pockets, and a cell phone pocket | Meets ANSI/ISEA 107-2015 Class 3, Type R Standard | Also meets CSA (Canadian Standards Association) Z96 standards | Available sizes: M-6X





High Visibility Waterproof Parka with Quilted Lining

75-1303 Yellow/Black

Cold weather high visibility yellow/black parka designed to keep out the wet and cold. Sewn-in, quilted polar lining and fixed hood. Taped seams with elastic cuffs and snaps for wind protection. Includes snap flap pockets, heavy duty zipper front with a storm flap, and ID badge pocket. Meets ANSI/ISEA 107-2015 Class 3, Type R Standard. Available sizes: M-6X



Flame Resistant High Visibility Insulated Field Coat

91217Y Yellow/Black

8.5 oz. Westex All Out™ high visibility yellow/black shell with wind and water barrier. 13.5 oz. Westex InsulAir™ insulation. 2" silver reflective striping. Size 10 YKK brass zipper. Black in the areas that get the most soiled. Meets ANSI/ISEA 107-2015 Class 3, Type R Standard. ATPV 69 CAL/CM². Available sizes: M-5X, MT-3T





HIGH VISIBILITY

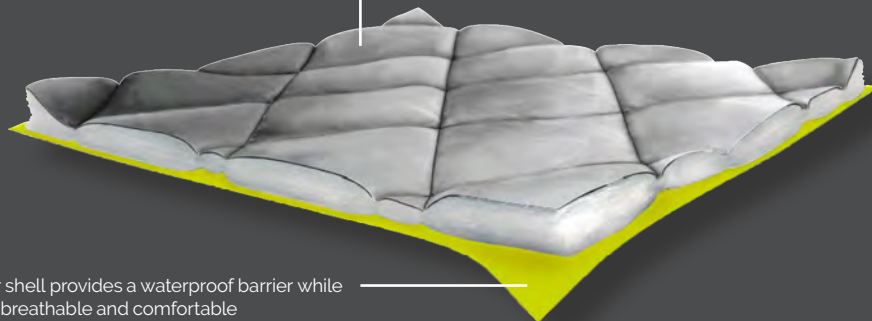
High Visibility Waterproof Bib Overall with Quilted Insulation

75-2357 Yellow/Black

High visibility yellow and black quilted, insulated waterproof bib overall. Features sturdy shoulder strap buckles, zipper chest pocket, slash side pockets and bottom leg zippers to pull on over boots. Snap closures on the bottom of the ankle hem insure a snug fit. Black areas are reinforced with nylon ripstop to help prevent tearing. Knee pads included but also sold separately (75-001B). Deep pockets on double layer knees allow for increased wear and knee pad. Meets ANSI / ISEA 107-2015 Class E standard. Available sizes: M-6X.



Quilted liner provides excellent insulation to keep you warm



Exterior shell provides a waterproof barrier while staying breathable and comfortable





High Visibility Rain Jacket with Nylon Liner

75-1305 Yellow | **75-1306** Orange

High visibility yellow or orange parka designed to keep the wet out. Sewn-in nylon mesh liner. Concealed removable hood. Taped seams and elastic cuffs and snaps for wind protection. Includes snap flap pockets and a heavy duty zipper front with a storm flap. Meets ANSI/ISEA 107-2015 Class 3, Type R Standard. Available sizes: M-6X



High Visibility Waterproof Rain Jacket

75-1351 Yellow | **75-1352** Orange

High visibility yellow or orange unlined rain jacket. Made with a 100% polyester PU coated Oxford fabric. Taped seams to establish waterproof integrity. Includes two outer pockets and a hood. Meets ANSI/ISEA 107-2015 Class 3, Type R Standard. Available sizes: S-6X



High Visibility Waterproof Rain Pants

75-2351 Yellow

75-2352 Orange

High visibility yellow or orange unlined rain pants. Matches any of the high visibility jackets. Two 2" reflective striping at the bottom of the pant legs. Elastic waist, snap front, and legs. Meets ANSI/ISEA 107-2015 Class E standard. Available sizes: S-6X



High Visibility Waterproof Bib Overall

75-2353 Yellow

75-2354 Orange

75-2355 Yellow/Black

High visibility yellow, orange, or yellow/black unlined waterproof bib overalls. Matches any of the high visibility jackets. 2" reflective stripes at the bottom of the legs and one around the waist. Sturdy plastic shoulder strap buckles, zipper chest pockets, and bottom leg zippers to pull on over boots. Meets ANSI/ISEA 107-2015 Class E Standard. Available sizes: M-6X





HIGH VISIBILITY



High Visibility Rain Jacket with DOT Striping

75-7301 Yellow
High visibility yellow polyester rain jacket with polyurethane coating | Breathable and stretchable | Unlined for warm weather comfort | Welded waterproof seams | Outer pockets and zipper closure with snap closure storm flaps | Concealed hood with zipper closure | 3M Scotchlite™ reflective striping with contrasting orange DOT striping | Elastic wrists and pull string waist for superior fit | Two way zipper | Meets ANSI/ISEA 107-2015 Class 3, Type R Standard | Available sizes: M-6X



High Visibility Rain Coat with DOT Striping

75-7303 Yellow
High visibility yellow polyester rain coat with polyurethane coating | Breathable and stretchable | Unlined for warm weather comfort | Welded waterproof seams | Outer pockets and zipper closure with snap closure storm flaps | Concealed hood with zipper closure | 3M Scotchlite™ reflective striping with contrasting orange DOT striping | Elastic wrists | 48" long | Two way zipper | Meets ANSI/ISEA 107-2015 Class 3, Type R Standard | Available sizes: M-6X



High Visibility Rain Pants with DOT Striping

75-7351 Yellow

High visibility yellow polyester rain pants with polyurethane coating | Breathable and stretchable | Unlined for warm weather comfort | Welded waterproof seams | Pocket and fly access | 3M Scotchlite™ reflective striping with contrasting orange DOT striping at the bottom of the pant legs | Elastic waist and snap ankle closures | Meets ANSI/ISEA 107-2015 Class E Standard | Available sizes: M-6X



High Visibility Rain Bib Overall with DOT Striping

75-7353 Yellow

High visibility yellow polyester rain bibs with polyurethane coating | Breathable and stretchable | Unlined for warm weather comfort | Welded waterproof seams | Button fly closure | 3M Scotchlite™ reflective striping with contrasting orange DOT striping at the bottom of the pant legs | Elastic suspenders, heavy duty snap ankle and torso closures | Meets ANSI/ISEA 107-2015 Class E Standard | Available sizes: M-6X





HIGH VISIBILITY





Hooded Sweatshirt with Teflon® Fabric Protector

75-5331 Yellow | 75-5332 Orange

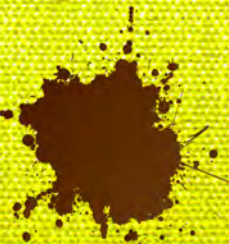
High visibility yellow or orange heavy weight hooded sweatshirt with zipper front Teflon® fabric protector for added water resistance Polyester lined for increased comfort 2" reflective striping Black in the areas that get the most soiled Meets ANSI/ISEA 107-2015 Class 3, Type R Standard Available sizes: S-6X



Majestic apparel treated with Teflon® fabric protector enables liquid spills to bead up and roll off the fabric surface



Untreated fabrics allow stains to penetrate the fabric, ruining their appearance



High Visibility Sweatshirt with Teflon® Fabric Protector

75-5335 Yellow | 75-5336 Orange

High visibility yellow or orange heavy weight 1/4 zip pullover sweatshirt Teflon® fabric protector for added water resistance Fleece lined for increased comfort 2" reflective striping Left chest zipper Kangaroo pocket Black in the areas that get the most soiled Meets ANSI/ISEA 107-2015 Class 3, Type R Standard Available sizes: S-6X





HIGH VISIBILITY



Hooded Sweatshirt with Zipper Front Closure

75-5325 Yellow | 75-5326 Orange

Deluxe high visibility yellow or orange polyester hooded sweatshirt | 2" 3M® reflective striping | Zipper front closure | Black in the areas that get the most soiled | Meets ANSI/ISEA 107-2015 Class 3, Type R Standard | Available sizes: S-6X



High Visibility Hooded Pullover Sweatshirt

75-5327 Yellow | 75-5328 Orange

Deluxe high visibility yellow or orange polyester hooded pullover sweatshirt | Black in the areas that get the most soiled | 2" 3M® reflective striping | Meets ANSI/ISEA 107-2015 Class 3, Type R Standard | Available sizes: S-6X





Hooded Sweatshirt with Zipper Front Closure

75-5323 Yellow
 High visibility yellow polyester hooded sweatshirt | 2" 3M® reflective striping | Zipper front closure | Meets ANSI/ISEA 107-2015 Class 3, Type R Standard | Available sizes: S-6X



Flame Resistant Hooded Pullover Sweatshirt

95658Y Yellow/Black
 12 oz. high visibility yellow Modacrylic/cotton blend with brushed inside | Hooded pullover sweatshirt with black around the areas that get the most soiled | 2" silver flame resistant reflective striping | Meets ANSI/ISEA 107-2015 Class 3 Standard | ATPV 11.5 CAL/CM² | Available sizes: S-6X





HIGH VISIBILITY



Short Sleeve Shirt with Reflective Chainsaw

75-5215 Yellow / 75-5216 Orange
Deluxe high visibility yellow or orange birdseye mesh short sleeve T-shirt | Outstanding wicking ability that helps you stay cool on the job | Reflective chainsaw patterned striping for breathability | Left chest pocket | Black in the areas that get the most soiled | Meets ANSI/ISEA 107-2015 Class 2, Type R Standard | Available sizes: S-7X



Snag Resistant Shirt with Reflective Chainsaw

75-5217 Yellow / 75-5218 Orange
Snag resistant stretch material with moisture wicking properties to keep workers cool and refreshed | Vented sides for comfort, airflow, and breathability | Reflective chainsaw patterned striping for breathability | Left chest pocket | Black in the areas that get the most soiled | Meets ANSI/ISEA 107-2015 Class 2, Type R Standard | Available sizes: S-7X



Long Sleeve Shirt with Reflective Chainsaw

75-5257 Yellow / 75-5258 Orange
Deluxe high visibility yellow or orange birdseye mesh long sleeve T-shirt | Outstanding wicking ability that helps you stay cool on the job | Reflective chainsaw patterned striping for breathability | Left chest pocket | Black in the areas that get the most soiled | Meets ANSI/ISEA 107-2015 Class 2, Type R Standard | Available sizes: S-6X



Short Sleeve Polo with Reflective Chainsaw

75-5213 Yellow
Deluxe high visibility yellow birdseye mesh polo shirt | More professional look for on the job but still soft and breathable for ultimate comfort | Reflective chainsaw patterned striping for breathability | Three button collar | Left chest pocket | Black in the areas that get the most soiled | Meets ANSI/ISEA 107-2015 Class 2, Type R Standard | Available sizes: M-7X



Flame Resistant Button Down Work Shirt

95810Y Yellow

7 oz. high visibility flame resistant cotton | Button down collar and pleated back | 2" 3M® flame resistant reflective striping | Patch pockets on chest with flap button closure and pen/pencil openings | Meets ANSI/ISEA 107-2015 Class 3, Type R Standard | ATPV 8.7 CAL/CM² | Available sizes: M-5X, X1T-X3T













HIGH VISIBILITY



High Visibility Short Sleeve Shirt

75-5303 Yellow / 75-5304 Orange

High visibility yellow or orange birdseye short sleeve T-shirt | Single waist 3M® stripes and extended vertical striping | Outstanding wicking ability that helps you stay cool on the job | Meets ANSI/ISEA 107-2015 Class 3, Type R Standard | Available sizes: S-7X



High Visibility Short Sleeve Shirt

75-5305 Yellow / 75-5306 Orange

High visibility yellow or orange birdseye short sleeve T-shirt | Double waist 3M® stripes and vertical striping | Outstanding wicking ability that helps you stay cool on the job | Left chest pocket | Meets ANSI/ISEA 107-2015 Class 3, Type R Standard | Available sizes: S-7X





High Visibility Long Sleeve Shirt

75-5355 Yellow | 75-5356 Orange

High visibility yellow or orange birdseye long sleeve T-shirt | Double waist 3M® stripes and vertical striping | Outstanding wicking ability that helps you stay cool on the job | Left chest pocket | Meets ANSI/ISEA 107-2015 Class 3, Type R Standard | Available sizes: S-7X



High Visibility Short Sleeve Polo

75-5311 Yellow | 75-5312 Orange

High visibility yellow or orange birdseye mesh polo shirt | More professional look for on the job but still soft and breathable for ultimate comfort | 2" 3M® reflective striping | Three button collar | Meets ANSI/ISEA 107-2015 Class 3, Type R Standard | Available sizes: M-7X





HIGH VISIBILITY



High Visibility Surveyors Vest with DOT Striping

75-3221 Yellow | 75-3222 Orange

High visibility yellow or orange solid surveyors style vest | Contrasting DOT striping | Heavy duty radio tabs and seven full size pockets including a radio pocket, chest pocket, two waist pockets, two inside pockets, and four pen pockets | Heavy duty zipper closure | Meets ANSI/ISEA 107-2015 Class 2, Type R Standard | Available sizes: S-5X



High Visibility Surveyors Vest with DOT Striping and Mesh Back

75-3223 Yellow | 75-3224 Orange
Mesh back | Available sizes: S-5X



Surveyors Vest with DOT Striping, Mesh Back, and ID Badge Holder

75-3243 Yellow | 75-3244 Orange
Mesh back | ID badge holder | Available sizes: S-5X



High Visibility Surveyors Vest without DOT Striping

75-3227 Yellow
Mesh back | Non-DOT Striping | Available sizes: M-5X





High Visibility Mesh Vest with DOT Reflective Chainsaw Striping

75-3239 Yellow | **75-3240** Orange

High visibility yellow or orange mesh vest with black bottom for areas that get the most soiled | Reflective chainsaw patterned striping for breathability with DOT contrast | Large chest pen pocket, two large waist pockets with velcro closure, two inside waist pockets, left pocket with security strap, and ID badge holder | Two radio mic tabs | Heavy duty zipper closure | Meets ANSI/ISEA 107-2015 Class 2, Type R Standard | Available sizes: S-5X



High Visibility Heavy Duty Surveyors Vest with Two-Tone DOT Striping

75-3235 Yellow | **75-3236** Orange

High visibility yellow or orange vest with mesh back and high visibility piping around the edges | Shoulder and back support, relief, and comfort padding | 2" 3M® reflective stripes | Large chest pen pocket, two large waist pockets, two additional waist pockets with drink straps, two large inside waist pockets, inside mobile phone pocket, tablet pocket with heavy duty velcro closure, surveyors pocket with zipper closure, and ID badge holder | Two radio mic tabs | Heavy duty zipper closure | Meets ANSI/ISEA 107-2015 Class 2, Type R Standard | Available sizes: M-5X | 75-3235 also available in S



High Visibility Mesh Vest with Two-Tone DOT Striping and D-Ring Pass Through

75-3225 Yellow | **75-3226** Orange

High visibility yellow or orange mesh two-tone vest | D-ring pass through | DOT striping with 3M® reflective | High visibility piping around the edges for enhanced safety | Four pen pockets, two waist pockets with velcro closures, two radio tabs, and ID badge holder | Meets ANSI/ISEA 107-2015 Class 2, Type R Standard | Available sizes: S-5X



High Visibility Heavy Duty Mesh Vest

75-3207 Yellow | **75-3208** Orange

High visibility yellow or orange polyester mesh vest | Fabric is designed for tough duty and long lasting wear | All edges are reinforced with heavy trim | Eight pockets including an ID badge holder, velcro and grommets for attaching tools, and a rear pocket for large size documents | Heavy duty snap front | Meets ANSI/ISEA 107-2015 Class 2, Type R Standard | Available sizes: S-5X





High Visibility Mesh Vest with DOT Striping

75-3209 Yellow / 75-3210 Orange

High visibility yellow or orange polyester mesh vest | DOT striping | Includes two chest pockets, four waist pockets, and radio tabs | Zipper closure | Meets ANSI/ISEA 107-2015 Class 2, Type R Standard | Available sizes: S-5X



High Visibility Mesh Vest with DOT Striping and Velcro Closure

75-3211 Yellow

Velcro closure | Available sizes: M-5X



High Visibility Mesh Vest with DOT Striping

75-3217 Yellow

Zipper closure | One chest pocket and one inside waist pocket | Available sizes: S-5X



BE SAFE, BE SEEN!

Majestic's high visibility protection extends beyond our clothing. Our line of high visibility gloves provide the same level of intense protection you've come to expect from Majestic.

We care about you and your hands, because if your hands are more visible, you're more visible.

SEE PAGES 96-105





High Visibility Mesh Vest

75-3201 Yellow **75-3202** Orange

High visibility yellow or orange polyester mesh vest. Fabric is excellent for warm days or indoor applications requiring added visibility. 2" reflective striping. Includes one inside chest pocket and two inside waist pockets. Zipper front closure. Meets ANSI/ISEA 107-2015 Class 2, Type R Standard. Available sizes: S-5X



High Visibility Mesh Vest with Velcro Closure

75-3203 Yellow **75-3204** Orange
Velcro front closure. Available sizes: S-5X



High Visibility Mesh Vest with Added Pockets

75-3231 Yellow
Two outside chest and pen pockets and two inside waist pockets. Available sizes: S-5X



High Visibility Mesh Vest with Black Bottom

75-3213 Yellow/Black
Black in the areas that get most soiled. Left chest pocket, mic tab, and inside waist pocket. Available sizes: S-5X





HIGH VISIBILITY



Mesh Breakaway Vest with DOT Striping

75-3219 Yellow

High visibility yellow polyester mesh vest. Features a 5-point breakaway system for protection in case the vest is caught in machinery. DOT striping with X pattern on back to distinguish between front and back positions. One outside chest pocket and one inner pocket. Meets ANSI/ISEA 107-2015 Class 2, Type R Standard. Available sizes: M-5X



High Visibility Mesh Breakaway Vest

75-3205 Yellow / **75-3206** Orange

High visibility yellow or orange polyester mesh vest. Features a 5-point breakaway system for protection in case the vest is caught in machinery. Fabric is excellent for warm days or indoor applications requiring added visibility. 2" reflective striping. Meets ANSI/ISEA 107-2015 Class 2, Type R Standard. Available sizes: M-5X





Self Extinguishing High Visibility Vest

75-3283 Yellow | **75-3284** Orange
 High visibility yellow or orange polyester vest | Self extinguishing per ASTM D6413 | 2" reflective striping | Velcro flap pocket enclosures | Meets ANSI/ISEA 107-2015 Class 2, Type R Standard | Available sizes: M-5X



Flame Resistant High Visibility Standard Safety Vest

95997Y Yellow
 7 oz. standard high visibility yellow vest | D-Ring pass through for fall protection | 2" silver reflective striping | Large surveyors pocket with button closure and two chest pockets | Zipper front closure | Meets ANSI/ISEA 107-2015 Class 2, Type R Standard | Meets ANSI 107 FR Standards | ATPV 8.7 CAL/CM² | Available sizes: S-5X



Flame Resistant High Visibility Deluxe Mesh Safety Vest

95896Y Yellow
 6.5 oz. mesh | D-Ring pass through for fall protection | 2" 3M[®] reflective striping | Outside waist pocket, inside left chest pen and cell phone pocket | Velcro closure | Meets ANSI/ISEA 107-2015 Class 2, Type R Standard | Meets ANSI 107 FR Standards | ATPV 5.1 CAL/CM² | Available sizes: M-5X



Flame Resistant High Visibility Woven Safety Vest

95697Y Yellow
 7.5 oz. knit high visibility yellow vest | D-Ring pass through for fall protection | 2" silver reflective striping | Outside waist pocket, inside left chest pen and cell phone pocket | Velcro closure | Meets ANSI/ISEA 107-2015 Class 2, Type R Standard | Meets ANSI 107 FR Standards | ATPV 7.1 CAL/CM² | Available sizes: S-5X





HIGH VISIBILITY



Breakaway Mesh Vest with DOT Striping

75-3305 Yellow | **75-3306** Orange
High visibility yellow or orange polyester mesh vest | Features a 5-point breakaway system for protection in case the vest is caught in machinery | DOT reflective striping | Includes four pen pockets, radio pocket, radio tab, two waist pockets, and ID badge holder | Zipper front closure | Meets ANSI/ISEA 107-2015 Class 3, Type R Standard | Available sizes: M-5X



High Visibility Mesh Vest with DOT Striping

75-3301 Yellow | **75-3302** Orange
High visibility yellow or orange polyester mesh vest | Side zippers allow relief from binding while sitting down | Includes two radio pockets with ID badge display, pen pockets, and generous waist pockets | DOT reflective striping | Zipper front closure | Meets ANSI/ISEA 107-2015 Class 3, Type R Standard | Available sizes: S-5X



High Visibility Heavy Duty Mesh Vest

75-3307 Yellow | **75-3308** Orange
High visibility yellow or orange polyester mesh vest | Fabric is designed for tough duty and long lasting wear | All edges are reinforced with heavy trim | 2" reflective striping | Eight pockets including an ID badge holder, velcro and grommets for attaching tools, and a rear pocket for large size documents | Heavy duty snap front | Meets ANSI/ISEA 107-2015 Class 3, Type R Standard | Available sizes: M-5X | 75-3307 also available in S



Mesh Vest with DOT Striping and D-Ring Pass

75-3325 Yellow
High visibility yellow mesh vest two-tone vest | D-ring pass through | DOT striping with 3M® reflective | High visibility piping around the edges for enhanced safety | Four pen pockets, two waist pockets with velcro closures, two radio tabs, and ID badge holder | Meets ANSI/ISEA 107-2015 Class 3, Type R Standard | Available sizes: M-5X





High Visibility Mesh Vest

75-3313 Yellow

High visibility yellow polyester mesh vest | Fabric is excellent for warm days or indoor applications requiring added visibility | 2" reflective striping | Includes one inside chest pocket and two inside waist pockets | Zipper front closure | Meets ANSI/ISEA 107-2015 Class 3, Type R Standard | Available sizes: M-5X



Flame Resistant High Visibility Deluxe Mesh Safety Vest

95897Y Yellow

6.5 oz. mesh vest with sleeves | D-Ring pass through for fall protection | 2" 3M® silver reflective striping | Outside waist pocket, inside left chest pen pocket, and cell phone pocket | Velcro closure | Meets ANSI/ISEA 107-2015 Class 3, Type R Standard | Meets ANSI 107 FR Standards | ATPV 5.1 CAL/CM² | Available sizes: S-5X





High Visibility Pants with DOT Striping

75-2501 Yellow
 High visibility yellow lightweight mesh pants | Drawstring waist with pass through pockets and elastic at ankles | DOT reflective striping | When paired with an ANSI Class 2 garment the whole ensemble becomes Class 3 | Meets ANSI/ISEA 107-2015 Class E Standard | Available sizes: S-5X



High Visibility Mesh Gaiters

75-2391 Yellow
75-2392 Orange
 High visibility yellow or orange mesh gaiters | Increases day and night visibility while protecting pants and boots | 2 reflective stripes per leg | Meets ANSI/ISEA 107-2015 Class E Standard | Available sizes: One size fits most



High Visibility Beanie with Reflective Striping

75-8201 Yellow | **75-8202** Orange
 High visibility yellow or orange acrylic beanie | Designed to keep head and ears warm on cold days | Includes reflective striping that is stitched in and cannot be washed out | Meets ANSI HEADWEAR standard | Available sizes: One size fits most



High Visibility Hat with Reflective Striping

75-8205 Cap
 High visibility yellow baseball cap | Adjustable velcro strap | Reflective striping | Meets ANSI HEADWEAR Standard | Available sizes: One size fits most
75-8207R Full Brim, Regular
 High visibility yellow full brim hat | Sidesnaps and drawstring chinstrap | DOT striping | Meets ANSI HEADWEAR Standard
75-8207S Full Brim, Small



MAKE SAFETY PERSONAL

Make safety personal with product customization!

Personalization available on:

- ◆ Clothing & Apparel
- ◆ Gloves
- ◆ Safety Glasses
- ◆ Hard Hats

Personalization processes include:

- ◆ Screen Print
- ◆ Pad Print
- ◆ Full Color Heat Transfer
- ◆ Reflective Heat Transfer
- ◆ Leather Branding
- ◆ Embroidery & Embroidered Patches
- ◆ Fire Resistant Embroidery & Screen Printing

YOUR
LOGO
HERE



Ask your Majestic distributor for details

Site Safety Apparel

Site safety apparel does not meet ANSI standards for visibility. This apparel is designed to provide comfort while still providing higher degrees of visibility than normal clothing. Areas where site safety apparel can be used: construction sights, recycling plants and areas where there is plant traffic, but not at higher speeds. Talk with your onsite safety professional to see if site safety apparel is right for your application.



Site Safety Short Sleeve Shirt

75-5003 Yellow | **75-5004** Orange
Yellow or orange birdseye mesh short sleeve T-shirt | Outstanding wicking ability helps you stay cool on the job
This item is designed for site safety only and meets no ANSI standards | Available sizes: S-7X



Site Safety Long Sleeve Shirt

75-5045 Yellow | **75-5046** Orange
Yellow or orange birdseye mesh long sleeve T-shirt | Outstanding wicking ability helps you stay cool on the job
This item is designed for site safety only and meets no ANSI standards | Available sizes: S-7X



Site Safety Mesh Vest with Reflective Stripes

75-3003 Yellow | **75-3004** Orange
Yellow or orange site safety polyester mesh vest | 1" silver reflective striping | Velcro front closure | This item is designed for site safety only and meets no ANSI standards | Available sizes: One size fits most





RAIN WEAR



RAIN WEAR

Jackets ♦ Pants ♦ Bibs ♦ Aprons



All-Season Waterproof Rain Jacket

74820GA
 All-season rain jacket with concealable hood | Double welded waterproof seams | Waterproof and breathable | Stretchable and lightweight | Matches Majestic 74600GA bib overall | Available sizes: S-6X



All-Season Waterproof Bib Overall

74600GA
 All-season bib overall | Adjustable elastic suspenders and no fly | Waterproof | Stretchable and lightweight | Matches Majestic 74820GA rain jacket | Available sizes: S-6X



All-Season Waterproof Pants

74500GA
 All-season waist pants | Elastic waist, no fly | Waterproof | Stretchable and lightweight | Adjustable snaps at the ankle | Available sizes: S-6X



Blue Polyurethane Apron

78178BA
 Blue polyurethane | 35" x 45" | Waterproof | Available sizes: One size fits most





High Visibility Rain Jacket with DOT Striping

75-7301 Yellow
 High visibility yellow polyester rain jacket with polyurethane coating | Breathable and stretchable | Unlined for warm weather comfort | Welded waterproof seams | Outer pockets and zipper closure with snap closure storm flaps | Concealed hood with zipper closure | 3M Scotchlite™ reflective striping with contrasting orange DOT striping | Elastic wrists and pull string waist for superior fit | Meets ANSI/ISEA 107-2015 Class 3, Type R Standard | Available sizes: M-6X



High Visibility Rain Coat with DOT Striping

75-7303 Yellow
 High visibility yellow polyester rain coat with polyurethane coating | Breathable and stretchable | Unlined for warm weather comfort | Welded waterproof seams | Outer pockets and zipper closure with snap closure storm flaps | Concealed hood with zipper closure | 3M Scotchlite™ reflective striping with contrasting orange DOT striping | Elastic wrists | 48" long | Meets ANSI/ISEA 107-2015 Class 3, Type R Standard | Available sizes: M-6X



High Visibility Rain Pants with DOT Striping

75-7351 Yellow
 High visibility yellow polyester rain pants with polyurethane coating | Breathable and stretchable | Unlined for warm weather comfort | Welded waterproof seams | Pocket and fly access | 3M Scotchlite™ reflective striping with contrasting orange DOT striping at the bottom of the pant legs | Elastic waist and snap ankle closures | Meets ANSI/ISEA 107-2015 Class E Standard | Available sizes: M-6X



High Visibility Rain Bib Overall with DOT Striping

75-7353 Yellow
 High visibility yellow polyester rain bibs with polyurethane coating | Breathable and stretchable | Unlined for warm weather comfort | Welded waterproof seams | Button fly closure | 3M Scotchlite™ reflective striping with contrasting orange DOT striping at the bottom of the pant legs | Elastic suspenders, heavy duty snap ankle and torso closures | Meets ANSI/ISEA 107-2015 Class E Standard | Available sizes: M-6X





Premium Waterproof Two-Piece Hooded Rain Suit

71-2000 Green | **71-2010** Navy Blue | **71-2040** Yellow
 Lightweight polyester with PVC coating provides comfortable waterproof and windproof barrier | 100% waterproof and windproof | Fully taped and sealed seams | Cape vented back and underarms | Side slash reach through pant pockets and front flap pockets | Zip front with internal storm flap | Elastic wind cuffs, drawstring waist, and adjustable ankle straps | Available sizes: S-6X



RELIABLE HAND PROTECTION YOU CAN TRUST

From head to toe, Majestic offers a comprehensive line of personal protective equipment designed to keep you safe from the roughest work conditions.

Our line of Emperor, Polar, and Summer Penguin series gloves are built to provide hand protection you can trust. Whether you need winter, freezer lined waterproof gloves to lightweight, dexterous gloves with cut protection and tremendous grip, Majestic has you covered!

SEE PAGES 70-71





DISPOSABLES



DISPOSABLE CLOTHING

Coveralls ♦ Lab Coats ♦ Bouffant
Sleeves ♦ Shoe Covers



Disposable ComforTEX™ Micro-Porous Coverall

74-101 | Elastic wrist & ankles
Disposable spun-bound micro-porous coverall with serged seams | Protection against airborne solid particulates and limited protective performance against light spray, liquid aerosol, and low pressure/volume splashes | Lightweight and breathable | Meets EN ISO 14116 Type 5/6 | Meets ANSI/ISEA 101-1996 standards for sizing | Available sizes: S-5X



Disposable AeroTEX™ SMS Coverall

74-201 | Elastic wrist & ankles
Disposable coverall made of breathable SMS barrier material | Tri-laminate construction and serged seams offers high tensile strength and toughness | Protection against airborne solid particulates and limited protective performance against light spray, liquid aerosol, and low pressure/volume splashes | Meets EN ISO 14116 Type 5/6 | Meets ANSI/ISEA 101-1996 standards for sizing | Available sizes: S-5X



Disposable ResistTEX™ with Serged Seams

74-301 | Elastic wrist & ankles
ResistTEX™ PP/CPE serged seam coverall | Improve worker PPE protection with noiseless comfort | Protection against airborne solid particulates and limited protective performance against light spray, liquid aerosol, and low pressure/volume splashes | Ideal for agriculture | Meets ANSI/ISEA 101-1996 standards for sizing | Available sizes: S-5X



74-102 | Attached hood, elastic wrist & ankles



74-103 | Attached hood & boots, elastic wrist



74-202 | Attached hood, elastic wrist & ankles



74-203 | Attached hood & boots, elastic wrist



74-302 | Attached hood, elastic wrist & ankles



74-303 | Attached hood & boots, elastic wrist





SMS Flame Resistant Anti-Static Coverall

74-201F | Elastic wrist & ankles
Compliant with NFPA 701 SMS coverall standard for flame resistant testing | Non-wood pulp tri-laminate construction for superior strength against liquids | Protection against airborne solid particulates and limited protective performance against light spray, liquid aerosol, and low pressure/volume splashes | Anti-static | Non-metallic two-way zipper | Meets EN ISO 14116 Type 5/6 | Meets ANSI/ISEA 101-1996 standards for sizing | Available sizes: S-5X

74-202F | Attached hood, elastic wrist & ankles

74-203F | Attached hood & boots, elastic wrist



Disposable AeroTEX™ SMS Lab Coat

74-401
Disposable lab coat made of SMS barrier material | Tri-laminate construction offers high tensile strength and toughness that is soft, drapable, and easy to work in | Polypropylene inner layer provides excellent barrier against dust, fibers, liquid splashes, and sprays | AeroTEX™ barrier provides superior particle holdout and excellent breathability | Ideal for maintenance, manufacturing, food processing, agriculture, and more | 3 snaps, collar, elastic wrist, no pockets | Available sizes: S-3X



Disposable Polypropylene Lab Coat

74-402
Disposable lab coat made of polypropylene barrier material | Provides barrier against dust, fibers, and particles | Ideal for maintenance, manufacturing, food processing, agriculture, and more | 3 snaps, collar, elastic waist, no pockets | Available sizes: M-3X



PROTECT YOURSELF AND OTHERS

There are many industries and environments where disposable nitrile, latex, or vinyl gloves should be worn to safeguard your health and the health of others.

Bare-hand contact with broken skin, bodily fluids, excrement, chemicals, food, bacteria, and other potentially contaminated situations can expose you and others to hazards and other severe health problems.

Protect yourself and others with disposable gloves by Majestic.

SEE PAGES 78-81





Disposable Bouffant

74-521 | 21"

Disposable bouffant made of polypropylene barrier material | Provides barrier against dust, fibers, and particles | Ideal for maintenance, manufacturing, food processing, agriculture, and more

74-524 | 24"



Disposable Beard Cover

74-540

Disposable beard cover made of polypropylene barrier material | Provides barrier against dust, fibers, and particles | Ideal for maintenance, manufacturing, food processing, agriculture, and more | Available sizes: One size fits most



Disposable ResistEX™ 18" Sleeve

74-618 | 18"

ResistEX™ PP/CPE coated sleeve provides | Improved worker PPE protection with noiseless comfort | Excellent protection from water based liquids, greases, oils, and liquid chemical splashes and sprays | Ideal for agriculture mixing and spraying, chemical handling, and environmental and pesticide application | Elastic wrist



Disposable Micro-Porous Shoe Cover

74-625

Disposable spun-bound micro-porous shoe cover | Provides great barrier for non-hazardous environments | Protects against dust particles and non-hazardous chemical spray | Lightweight and breathable | Elastic closure | Available sizes: One size fits most





WELDING

WELDING CLOTHING

Aprons ♦ Coats ♦ Cape Sleeves



Leather Welding Bib Apron

6141-42 | 42"
 Premium quality split leather cowhide bib apron | Adjusts for comfort | Sewn with Kevlar® | Durable and lightweight | Reinforced straps

6141 | 36"
 DuPont™
Kevlar.  



Leather Welding Split Leg Apron

6148 | 48"
 Top grade cowhide split leg apron | Provides exceptional protection for the professional welder | Tanned with Heatshield | Sewn with Kevlar® | Designed for comfort as well as long wear and durability | Front pockets, adjustable sizing straps, and quick-release buckles

DuPont™
Kevlar.  



Leather Welding Coat

6030
 Premium quality split cowhide leather coat | Adjusts for comfort | 30" long | Double-stitched seams sewn with Kevlar® | Tanned with Heatshield | Riveted stress points for long wear | Raglan shoulder design | Adjustable neck strap | Available sizes: S-4X

DuPont™
Kevlar.  



Leather Welding Cape Sleeve

6100
 Premium split cowhide leather welding cape sleeve | Double stitched seams sewn with Kevlar® | Tanned with Heatshield | Grain cowhide collar helps prevent neck abrasion | Raglan shoulder design | Double reinforced snaps | Available sizes: S-3X

DuPont™
Kevlar.  



FIRE RESISTANT



FIRE RESISTANT

Coats ♦ Sweatshirts ♦ Shirts
High visibility ♦ Vests ♦ Jeans

BLAZE  **TEX**
BY MAJESTIC



Comfortable Flame Resistant Clothing—it's what people are asking for. With so many of the same old garments out there, BlazeTEX™ by Majestic offers some of the most comfortable and innovative garments available. The oil and gas, utility, electrical, contractor, and petrochemical industry sectors prefer BlazeTEX™ to protect their most important asset, their employees.

Our fabrics and garments are manufactured to rigid specifications, achieving an unsurpassed quality. Our twill finish combined with expert tailoring offers the customer a fine garment built to their exact requirements. Vivid, consistent colors enhance the garment's visibility and appearance.

All of our products undergo continuous testing at both the factory and at independent labs. Every fabric run is tested to meet industry standards.

Our garments are tailored and manufactured at dedicated factories under the supervision of experienced quality control professionals.

BlazeTEX™ garments represent the best value in Flame Resistant protection in the industry and are designed to exceed the needs of workers in the oil and gas, utility, electrical, and petrochemical industries.

PROTECTION LEVELS

We want to make it easy for you to choose the garment that best fits your needs. Watch for the following symbols - they will let you know what your protection level is.

What is ATPV?

Arc Thermal Performance Value, expressed in Calories per Centimeter² (CAL/CM²). ATPV is the rating of protection capabilities of a garment; the higher the value the more protection it offers.

What is NFPA® 2112/UL® Classified?



The National Fire Protection Association 2112 Standard provides requirements for the design, construction, evaluation, and certification of flame resistant garments for use by industrial personnel. UL certifies equipment and apparel that reduce the risk of injury due to fire and other hazards.

What is PPE?

Personal Protective Equipment (PPE) in FR is a level system corresponding to ATPV values for easy identification of hazard protection. See the chart below for more details.

PPE 1 LEVEL	PPE 2 LEVEL	PPE 3 LEVEL	PPE 4 LEVEL
Arc-rated flame resistant shirt and flame resistant pants or coverall	Arc-rated flame resistant shirt and flame resistant pants or coverall	Arc-rated flame resistant shirt and flame resistant pants or coverall	Arc-rated flame resistant shirt and flame resistant pants or coverall
Minimum Arc rating of PPE CAL/CM ²	Minimum Arc rating of PPE CAL/CM ²	Minimum Arc rating of PPE CAL/CM ²	Minimum Arc rating of PPE CAL/CM ²
4	8	25	40



Flame Resistant Navy Field Coat

91217N
 8.5 oz. Westex All Out™ navy shell with wind and water barrier | 13.5 oz. Westex InsulAir™ insulation | Size 10 YKK brass zipper | ATPV 69 CAL/CM² | Available sizes: M-5X, MT-3T



Flame Resistant High Visibility Field Coat

91217Y
 8.5 oz. Westex All Out™ high visibility yellow/black shell with wind and water barrier | 13.5 oz. Westex InsulAir™ insulation | 2" silver reflective striping | Size 10 YKK brass zipper | Black in the areas that get the most soiled | Meets ANSI/ISEA 107-2015 Class 3, Type R Standard | ATPV 69 CAL/CM² | Available sizes: M-5X, MT-3T



Flame Resistant Hooded Pullover Sweatshirt

95350N
 Flame resistant 12 oz. fleece shell | Hooded pullover sweatshirt | Lightweight | Soft, comfortable knit | ATPV 18.5 CAL/CM² | Available sizes: S-5X, ST-5T



Flame Resistant High Visibility Sweatshirt

95658Y
 12 oz. high visibility yellow Modacrylic/cotton blend with brushed inside | Two-tone high visibility hooded pullover sweatshirt with black around the areas that get the most soiled | 2" silver flame resistant reflective striping | Meets ANSI/ISEA 107-2015 Class 3, Type R Standard | ATPV 11.5 CAL/CM² | Available sizes: S-6X





Flame Resistant Button Down Work Shirt

95710N Navy
 7 oz. cotton/nylon button down collar shirt | Pleated back | Patch pockets on chest with flap button closure and pen/pencil opening | Meets ANSI/ISEA 107-2015 Class 3, Type R Standard | ATPV 8.5 CAL/CM² | Available sizes: XS-7X, XST-7T



Flame Resistant Henley Shirt

95640N
 6.8 oz. cotton interlock | Lightweight | Comfortable knit | Chest pocket | ATPV 13.9 CAL/CM² | Available sizes: S-4X, ST-4T



Khaki Flame Resistant Button Down Work Shirt

95710K
 Khaki | Available sizes: XS-7X, XST-7T



Khaki Flame Resistant Henley Shirt

95640K
 Khaki | Available sizes: S-4X, ST-4T



Gray Flame Resistant Button Down Work Shirt

95710E
 Gray | Available sizes: XS-7X, XST-7T



Orange Flame Resistant Henley Shirt

95640O
 Orange | Available sizes: S-4X



High Visibility Button Down Work Shirt

95810Y
 High visibility 7 oz. cotton | 3M[®] flame resistant striping | Meets ANSI/ISEA 107-2015 Class 3, Type R Standard | ATPV 8.7 CAL/CM² | Available sizes: M-5X, X1T-X3T



DID YOU KNOW?



No one knows exactly who invented the fire hydrant, because its patent was destroyed in a fire.

Frederick Graff Sr., Chief Engineer of the Philadelphia Water Works, is generally credited for inventing the fire hydrant. However, this is not certain because in 1836 the patent office was destroyed in a fire, torching all U.S. patent records.





High Visibility Standard Vest

95997Y Yellow
 7 oz. standard high visibility yellow vest | D-Ring pass through | 2" reflective striping | Large surveyors pocket with button closure and two chest pockets | Zipper front closure | Meets ANSI/ISEA 107-2015 Class 2, Type R Standard | Meets ANSI 107 FR Standards | ATPV 8.7 CAL/CM² | Available sizes: S-5X



High Visibility Woven Safety Vest

95697Y
 7.5 oz knit high visibility yellow vest | D-Ring pass through for fall protection | 2" silver reflective striping | Outside waist pocket, inside left chest pen and cell phone pocket | Velcro closure | Meets ANSI/ISEA 107-2015 Class 2, Type R Standard | Meets ANSI 107 FR Standards | ATPV 7.1 CAL/CM² | Available sizes: S-5X



High Visibility Deluxe Mesh Safety Vest

95896Y
 6.5 oz. mesh | D-Ring pass through for fall protection | 2" 3M[®] reflective striping | Outside waist pocket, inside left chest pen and cell phone pocket | Velcro closure | Meets ANSI/ISEA 107-2015 Class 2, Type R Standard | Meets ANSI 107 FR Standards | ATPV 5.1 CAL/CM² | Available sizes: M-5X



Self Extinguishing High Visibility Vest

75-3283 Yellow | **75-3284** Orange
 High visibility yellow or orange polyester vest | Self extinguishing per ASTM D6413 | 2" reflective striping | Velcro flap pocket enclosures | Meets ANSI/ISEA 107-2015 Class 2, Type R Standard | Available sizes: M-5X





High Visibility Deluxe Mesh Safety Vest

95897Y

6.5 oz. mesh vest with sleeves | D-Ring pass through for fall protection | 2" 3M® silver reflective striping | Outside waist pocket, inside left chest pen pocket, and cell phone pocket | Velcro closure | Meets ANSI/ISEA 107-2015 Class 3, Type R Standard | Meets ANSI 107 FR Standards | ATPV 5.1 CAL/CM² | Available sizes: S-5X



Flame Resistant Denim Jeans

92310J

13 oz. denim | Contrasting top stitching | Curved pockets with coin pocket inside and rear hip patch pockets | ATPV 12.5 CAL/CM² | Available sizes: 30W x 30L-48W x 34L





HEAD PROTECTION



Hard Hats ♦ High Visibility ♦ Heat Stress Management



HARD HATS

Cap ♦ Full Brim ♦ 4-Point Suspension
6-Point Suspension ♦ Emergency ID

Cap-Style Hard Hat with Ratchet Adjustment

87-1105 & 87-1155 Series

Cap style hard hat provides head and impact protection in the industrial workplace | Ratcheting suspension | Tough, lightweight, low-profile shell design offers exceptional balance, comfort & stability | Made of high-density polyethylene (HDPE) | Vertical height adjustment for personal secure fit | Comfortable brow pad | Accessory slots for attaching a variety of accessories such as earmuffs and face protection | Meets ANSI/ISEA Z89.1, Type I, Class E&G requirements | Made in USA



Yellow

87-1105YLW | 4-point suspension

87-1155YLW | 6-point suspension



White

87-1105WHT |

4-point suspension

87-1155WHT |

6-point suspension



Blue

87-1105BLU |

4-point suspension

87-1155BLU |

6-point suspension



Orange

87-1105ORG |

4-point suspension

87-1155ORG |

6-point suspension



Red

87-1105RED |

4-point suspension

87-1155RED |

6-point suspension

Full Brim Hard Hat with Ratchet Adjustment

87-1255 Series

Full brim style hard hat provides head and impact protection in the industrial workplace | 6-point ratcheting suspension | Tough, lightweight, low-profile shell design offers exceptional balance, comfort & stability | Made of high-density polyethylene (HDPE) | Vertical height adjustment for personal secure fit | Comfortable brow pad | Accessory slots for attaching a variety of accessories such as earmuffs and face protection | Meets ANSI/ISEA Z89.1, Type I, Class E&G requirements | Made in USA



Yellow

87-1255YLW | 6-point suspension



White

87-1255WHT |

6-point suspension



Blue

87-1255BLU |

6-point suspension



Orange

87-1255ORG |

6-point suspension



Red

87-1255RED |

6-point suspension



Emergency Identification Tag



87-9000

The American Worker ID Emergency Tag from Majestic enables workers to securely carry their emergency ID. In an accident, the system provides first responders and paramedics instant access to potential lifesaving information and allows emergency contacts to be quickly notified of a situation 24/7. American Worker ID is a tested, proven, and effective solution to strengthen on-site safety and risk management.

In Case of Emergency (ICE) identification sticker | Strengthens on-site safety procedures and worker information records | Essential for work sites with large worker numbers and frequent staff rotation or turnover | Fully secure - security flap protects worker's information | 100% Waterproof | 3M® adhesive will not weaken or damage safety helmets



Custom Personalization Available!

YOUR LOGO HERE

Contact your local Majestic distributor for more information on custom logo options for hard hats, high visibility clothing, gloves, safety glasses, and other products!





HIGH VISIBILITY



HIGH VISIBILITY

Beanies ♦ Hats



High Visibility Yellow Beanie with Reflective Striping

75-8201 Yellow

High visibility yellow acrylic beanie | Designed to keep head and ears warm on cold days | Includes reflective striping that is stitched in and cannot be washed out | Meets ANSI HEADWEAR standard | Available sizes: One size fits all



High Visibility Orange Beanie with Reflective Striping

75-8202 Orange

High visibility orange acrylic beanie | Designed to keep head and ears warm on cold days | Includes reflective striping that is stitched in and cannot be washed out | Meets ANSI HEADWEAR standard | Available sizes: One size fits all



High Visibility Yellow Cap with Reflective Striping

75-8205 Yellow

High visibility yellow baseball style cap | Adjustable Velcro strap | Reflective striping | Meets ANSI HEADWEAR standard | Available sizes: One size fits most



High Visibility Yellow Brim Hat with Reflective Striping

75-8207R Yellow

High visibility yellow polyester brim hat | Sidesnaps and drawstring chinstrap | Reflective DOT striping | Meets ANSI HEADWEAR standard | Available sizes: One size fits most

75-8207S Small size





HEAT STRESS

Cooling Towels ♦ Neck Shade



Heat Stress Management



Intensify your safety standards with Polar Penguin Permafrost cooling products by Majestic. Our evaporative cooling products are specifically designed with advanced PVA cooling technology to help reduce your body temperature and defend yourself from Heat Stress.

Exposure to Heat Stress can result in severe illness, decreased productivity, and increase the likelihood of injury.

Heat Stress results from a combination of internal (body) heat produced from doing work and external heat exposure from the environment. Risk factors that influence Heat Stress include: climatic conditions, work environment, demands of the work, clothing, and personal characteristics.

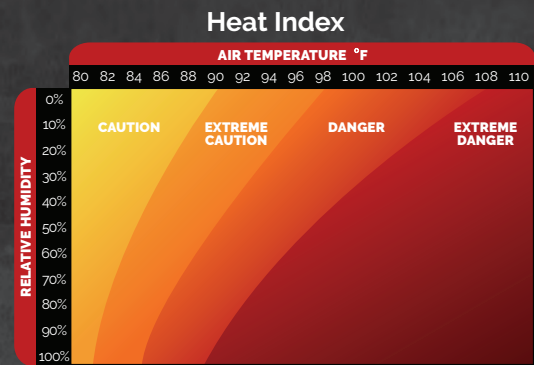
If the body cannot get rid of excess heat, it will store it. When this happens, the body's core temperature rises and the heart rate increases. As the body continues to store heat, the person begins to lose concentration and has difficulty focusing on a task, may become irritable or sick, and often loses the desire to drink.

Working in an environment with Heat Stress not only increases the risk for specific heat-related conditions such as heat exhaustion, heat stroke and heat cramps, but also increases the risk for workplace accidents.

Symptoms of Heat Stress include:

- Headache ♦ Weakness ♦ Nausea ♦ Lack of Thirst
- Dizziness ♦ Confusion ♦ Irritability

Heat-related illness can be prevented. If you're exposed to climatic and environmental conditions that increase your risk of Heat Stress, protect yourself with Polar Penguin Permafrost cooling products by Majestic.



Source: OSHA Occupational Heat Exposure



Evaporative Cooling Towel

75-8010 Blue | **75-8011** High Visibility Yellow
 26" x 17" PVA cooling towel | Provides hours of cooling relief | Reusable for lasting heat stress management | Quick activation and reactivation | Anti-microbial treated material to help avoid mold and odors | Machine washable | Reusable packaging for proper storage



Evaporative Cooling Neck Shade

75-8071
 High visibility yellow neck shade with evaporative PVA cooling technology | Provides hours of cooling relief | Reusable for lasting heat stress management | Quick activation and reactivation | Anti-microbial treated material to help avoid mold and odors | Machine washable



EYE PROTECTION



Safety Glasses ♦ Lens Clening Products ♦ Face Shields

SAFETY GLASSES

Crosswind Ultra Lite ♦ Punisher ♦ Vanguard ♦ Wrecker
Switchblade ♦ Crosswind ♦ Flamethrower ♦ Hailstorm
Riot Shield ♦ Centerfire Readers ♦ Sentry ♦ Sentry Lite

M

Protective Eyewear for Every Occasion

Majestic's protective eyewear provides the safety, comfort and fit you need to get the job done!

MEETS
Z87.1+
ANSI

ANSI Z87.1+: The American National Standard Institute establishes performance criteria and testing requirements for eye protection. Majestic's protective eyewear meets and exceeds these established standards.

99.9%
UVA/UVB
PROTECTION

99.9% UVA/UVB Protection: Ultra violet light can cause severe eye damage over time. Majestic's protective eyewear blocks 99.9% of harmful UVA and UVB rays.

HC
HARD COAT

Hard Coated: Properly coated lenses can have a significant impact on the performance and clarity of protective eyewear. Majestic's hard coated anti-scratch treatment helps protect lenses from damage and maintains the clarity you expect from your eyewear.

AF
ANTI-FOG

Anti-Fog: Fogged lenses produce one of the principal challenges safety eyewear users confront in nearly every application. Fogging represents several potential workplace hazards and can effect levels of productivity. Majestic's anti-fog coatings fight against the conditions that cause fogging while providing extensive clarity in fog-free settings.

AF+
PREMIUM ANTI-FOG
CERTIFIED TREATMENT

Anti-Fog Plus: Majestic's Premium EN Anti-fog Certified Treatment is 6-times greater than typical anti-fog treatments and offers a superior coating that combats the toughest conditions that lead to fogging where airflow is restricted around the lenses.



Ratcheting Temples: This feature allows users to adjust the position of their safety eyewear to conform and adapt to most head or face shapes and applications, providing a better fit, more comfort, and increased compliance.



Extendable Side Arms: Adjusting the length of the temples or side arms of Majestic's protective eyewear provides individual comfort, a better fit, and increased workplace compliance.



Readers: Majestic's reader lenses combine both the safety and magnification required by many workers. With diopters (strengths) that range from +1.5, +2.0, and +2.5, workers can eliminate the hassle of switching between non-protective reading glasses and protective eyewear.



Clear Lens
85-1010CRA | Anti-Fog
85-1010CLR

Crosswind Ultra Lite

85-1010IOA | Indoor/Outdoor, Anti-Fog Lens

Ultra Lightweight wraparound frame | Only 16 grams | Anti-scratch lens | Vented temples | Hard coated | 99.9% UVA/UVB Protection | Meets ANSI Z87.1+ | Comes in retail packaging



ONE OF THE INDUSTRY'S LIGHTEST SAFETY GLASSES



Smoke Lens
85-1010SKA | Anti-Fog



Wrecker

85-2010IOD | Indoor/Outdoor Lens

Wraparound frame | Anti-scratch lens | Soft, padded nose piece | Hard coated | Includes adjustable neck cord | 99.9% UVA/UVB Protection | Meets ANSI Z87.1+ | Comes in retail packaging



Smoke Lens

85-2010SKA | Anti-Fog
85-2010SMK



Clear Lens

85-2010CRA | Anti-Fog
85-2010CLR



Blue Mirror Lens

85-2010BMR



Amber Lens

85-2010AMB



Light Blue Lens

85-2010LTB



Silver Mirror Lens

85-2010SMR



Vanguard

85-2000IOA | Indoor/Outdoor, Anti-Fog Lens

Wraparound frame | Anti-scratch lens | Soft, padded nose piece | Ratcheting temples | Adjustable temple length | Hard coated | 99.9% UVA/UVB Protection | Meets ANSI Z87.1+ | Comes in retail packaging



Clear Lens

85-2000CRA | Anti-Fog



Smoke Lens

85-2000SKA | Anti-Fog



Amber Lens

85-2000AMA | Anti-Fog



Silver Mirror Lens

85-2000SMA | Anti-Fog



Switchblade

85-2005IOA | Indoor/Outdoor, Anti-Fog Lens

Wraparound frame | Anti-scratch lens | Soft, padded nose and bridge piece | Soft, padded temple tips | Hard coated | 99.9% UVA/UVB Protection | Meets ANSI Z87.1+ | Comes in retail packaging



Flamethrower

85-1015SMR | Silver Mirror Lens

Wraparound frame | Anti-scratch lens | Soft, padded nose piece | Vented brow | Hard coated | 99.9% UVA/UVB Protection | Meets ANSI Z87.1+ | Comes in retail packaging



Clear Lens
85-2005CRA | Anti-Fog



Clear Lens
85-1015CRA | Anti-Fog
85-1015CLR



Smoke Lens
85-2005SKA | Anti-Fog



Smoke Lens
85-1015SKA | Anti-Fog
85-1015SMK



Amber Lens
85-2005AMA | Anti-Fog



Amber Lens
85-1015AMB



Silver Mirror Lens
85-2005SMA | Anti-Fog



Indoor/Outdoor Lens
85-1015IOA | Anti-Fog
85-1015IOD

Ratcheting Temples and Extendable Side Arms

Majestic understands that not all faces and job hazards are the same. Many styles of our safety glasses include features to accommodate your needs because when it comes to safety, you need items that fit.

Ratcheting temples provide the ability to adjust the position of the eyewear to conform and adapt to most head and face shapes. They provide a better fit, more comfort, and increased compliance. Ratcheting allows for better pivoting when grinding, chipping or yard work, thus blocking debris from coming into contact with your eyes.

Extendable side arms allow the user to adjust the length of the temple piece. Giving a better fit and increased workplace compliance. If it fits, they'll wear it!



Crosswind

85-1000SMR | Silver Mirror Lens

Lightweight wraparound frame | Anti-scratch lens | Hard coated | 99.9% UVA/UVB Protection | Meets ANSI Z87.1+ | Comes in retail packaging unless otherwise stated



Clear Lens

85-1000CRA | Anti-Fog
85-1100CRA | Anti-Fog | Bulk Packaging
85-1000CLR
85-1100CLR | Bulk Packaging



Smoke Lens

85-1000SKA | Anti-Fog
85-1100SKA | Anti-Fog | Bulk Packaging
85-1000SMK
85-1100SMK | Bulk Packaging



Indoor/Outdoor Lens

85-1000IOA | Anti-Fog
85-1000IOD
85-1100IOD | Bulk Packaging



Light Blue Lens

85-1000LTB



Amber Lens

85-1000AMB



Clear Lens/Black Temple

85-1001CRA | Anti-Fog



Clear Lens/Orange Temple

85-1002CRA | Anti-Fog



Hailstorm/Hailstorm SML

85-1005BMR | Blue Mirror Lens

Lightweight wraparound frame | Anti-scratch lens | Hard coated | 99.9% UVA/UVB Protection | Meets ANSI Z87.1+ | Comes in retail packaging unless otherwise stated

85-1006 | Small lightweight wraparound frame for smaller faces



Clear Lens

85-1005CRA | Anti-Fog
85-1105CRA | Anti-Fog | Bulk Packaging
85-1005CLR
85-1105CLR | Bulk Packaging
85-1006CLR | Small



Smoke Lens

85-1005SKA | Anti-Fog
85-1105SKA | Anti-Fog | Bulk Packaging
85-1005SMK
85-1105SMK | Bulk Packaging
85-1006SMK | Small



Indoor/Outdoor Lens

85-1005IOD
85-1105IOD | Bulk Packaging
85-1006IOD | Small



Light Blue Lens

85-1005LTB
85-1105LTB | Bulk Packaging
85-1006LTB | Small



Amber Lens

85-1005AMB
85-1105AMB | Bulk Packaging
85-1006AMB | Small



Silver Mirror Lens

85-1005SMR



Vermillion/Pink Lens

85-1006PNK | Small



Punisher

85-5001SMK | Matte Black Frame | Gray Lens

Stylish lightweight full frame | Anti-scratch lens | Non-slip nose and temple padding | Hard coated | Includes microfiber pouch | 99.9% UVA/UVB Protection | Meets ANSI Z87.1+ | Comes in retail packaging



85-5000SKP
Gloss black frame | Polarized gray lens

85-5000SMK
Gloss black frame | Gray lens



85-5002SKP
Graphite frame | Polarized gray lens

85-5002SMK
Graphite frame | Gray lens



85-5004GMR
Tortoise shell frame | Brown gradient/light gold mirror lens



85-5003BMR
White frame | Blue mirror lens



85-5005SMK
Camo frame | Gray lens



PARADE YOUR PROTECTIVE EYEWEAR

Retail displays available for protective eyewear.
Contact orders@majesticglove.com

SEE PAGE 203





Riot Shield

85-7015CRA | Clear, Anti-Fog Lens

Indoor/Outdoor Anti-Fog | Wraparound frame | EN premium anti-fog treatment | Anti-scratch lens | Quick release interchangeable temples with elastic strap | Removable vented foam lining | Ratcheting temples | Hard coated | 99.9% UVA/UVB Protection | Meets ANSI Z87.1+ | Comes in retail packaging



Smoke Lens

85-7015SKA | Anti-Fog



Indoor/Outdoor Lens

85-7015IOA | Anti-Fog



Sentry

85-7005CLR | Clear Lens

Over-The-Glass | Anti-scratch lens | Hard coated | 99.9% UVA/UVB Protection | Meets ANSI Z87.1+ | Comes in bulk/industrial packaging



Sentry Lite

85-7010CLR | Clear Lens

Small Over-The-Glass | Anti-scratch lens | Hard coated | 99.9% UVA/UVB Protection | Meets ANSI Z87.1+ | Comes in bulk/industrial packaging



Smoke Lens

85-7000S15 | +1.5
85-7000S20 | +2.0
85-7000S25 | +2.5

Centerfire Readers

Clear Lens

85-7000C15 | +1.5
85-7000C20 | +2.0
85-7000C25 | +2.5

Reader lens | Wraparound frame | Soft, padded nose piece | Anti-scratch lens | Ratcheting temples | Adjustable temple length | Hard coated | 99.9% UVA/UVB Protection | Meets ANSI Z87.1+ | Comes in retail packaging





Pre-Moistened Lens Cleaning Towelettes

85-9000

Lens cleaning towelettes | Pre-moistened anti-fog, anti-static cleaning towelettes | Used for glass, plastic and polycarbonate lenses in safety glasses, goggles and face shields | 100 individually packaged towelettes

DID YOU KNOW?



In 1881 New England native Benjamin Lamb filed a patent for "light, flexible, transparent, and waterproof" eye shields. Especially recommended for bicyclists, the Lamb Eye Shield was one of the first protective eyewear patents in the US. It was not until the outbreak of World War I that safety glasses found wide-scale production used in gas masks.



FACE SHIELDS

Visors ♦ Brow Guards ♦ Cap Brackets

Clear Polycarbonate Visor

85-6100CLR | 8"X12"

Clear polycarbonate visor | Provides protective abrasive particle and splash barrier | Mounts to Majestic browguard and cap brackets | Meets ANSI Z87.1+ | **Browguard sold separately**

85-6101CLR | 8"X15.5"

85-6100CRS | 8"X12" | Aluminum bound edge

85-6101CRS | 8"X15.5" | Aluminum bound edge



Smoke Polycarbonate Visor

85-6101SMK | 8"X15.5"

Smoke polycarbonate visor | Provides protective abrasive particle and splash barrier | Mounts to Majestic browguard and cap brackets | Meets ANSI Z87.1+ | **Browguard sold separately**



Steel Mesh Grid Visor/Cap

85-6200 | 8"X12"

Steel mesh grid visor | Provides protection from flying debris | Mounts to Majestic browguard and cap brackets | **Browguard sold separately**



Flip Front Browguard with Suspension

85-6000

Flip front browguard | Fully adjustable suspension | Ratcheting headgear | Replaceable sweatband | Fits all Majestic visors | **Visors sold separately**



Flip Front Visor Carrier/Cap

85-6010

Flip front visor carrier and cap bracket | Full mount to traditional safety caps | Fits all Majestic visors | **Visors sold separately**



Flip Front Visor Carrier/Cap

85-6020

Flip front visor carrier and cap bracket | Side bracket snap mount to traditional safety caps | Fits all Majestic visors | **Visors sold separately**





RESPIRATORY SAFETY



N95 Respirators ♦ Dust Masks



PARTICLE RESPIRATOR WITH VALVE
74-906

N95 Cone Respirator with Exhalation Valve

74-906
Soft fiber construction and adjustable nose piece for comfort and fit | Exhalation valve extends use by reducing humidity and heat | Low profile design allows for perfect vision with glasses or goggles | Can be used in TB and flu situations | N95 Compliant | 10 per box

- FEATURES**
- Soft fiber construction and adjustable nosepiece for comfort and fit
 - Low profile design allows for perfect vision with glasses or goggles
 - Easy donning and normal speaking
 - Can be used in TB and flu situations

- USES**
Protection against particle dust in the following situations:
- Automotive bodyshop
 - General industry
 - Home & garden environments
 - Construction industry
 - Agricultural work



PARTICLE RESPIRATOR
74-905

N95 Cone Respirator

74-905
Soft fiber construction and adjustable nose piece for comfort and fit | Low profile design allows for perfect vision with glasses or goggles | Can be used in TB and flu situations | N95 Compliant | 20 per box

- FEATURES**
- Soft fiber construction and adjustable nosepiece for comfort and fit
 - Low profile design allows for perfect vision with glasses or goggles
 - Easy donning and normal speaking
 - Can be used in TB and flu situations

- USES**
Protection against particle dust in the following situations:
- Automotive bodyshop
 - General industry
 - Home & garden environments
 - Construction industry
 - Agricultural work



NUISANCE DUST MASK
74-900

Nuisance Dust Mask

74-900
Soft fiber construction and adjustable nose piece for comfort and fit | Low profile design allows for perfect vision with glasses or goggles | Nuisance Dust Mask | Soft closed cell foam interior nose piece | 50 per box

- FEATURES**
- Soft fiber construction and adjustable nosepiece for comfort and fit
 - Low profile design allows for perfect vision with glasses or goggles
 - Easy donning and normal speaking

- USES**
Protection against nuisance dust in the following situations:
- Automotive bodyshop
 - General industry
 - Home & garden environments
 - Construction industry
 - Agricultural work



FOOT PROTECTION





Boots ◆ Disposable Shoe Covers



Premium Quality PVC Boot

8220

Premium quality PVC provides excellent resistance to chemicals and oils | Waterproof | Lined for easy on and off with a steel shank for support | Aggressive cleated sole for increased traction | Removable inner sole for comfort and hygiene | Over-the-sock sizes: 6-13



Steel Toe Premium Quality PVC Boot

8221

Premium quality PVC provides excellent resistance to chemicals and oils | Waterproof | Lined for easy on and off with a steel shank for support | Aggressive cleated sole for increased traction | Removable inner sole for comfort and hygiene | Steel safety toe style meets ANSI Z41 PT91, M 1/75 C/75 standards | Over-the-sock sizes: 6-13





Rubber Hazmat Overshoe Boot

8210
Yellow rubber hazmat overshoe boot
| Grit textured sole that prevents slipping | Waterproof | 50 MIL |
Available sizes: S-XXXL



Disposable Micro-Porous Shoe Cover

74-625
Disposable spun-bound micro-porous shoe cover | Provides great barrier for non-hazardous environments | Protects against dust particles and non-hazardous chemical spray | Lightweight and breathable | Elastic closure |
Available sizes: One size fits most





ACCESSORIES & DISPLAYS



Bags ♦ Identification ♦ Lens Cleaners ♦ Floor & Counter Displays



High Visibility Yellow Backpack

8052

High visibility yellow with 2" reflective striping | Adjustable padded shoulder straps | Waterproof | Strong haul loop | Clear ID pocket | Small interior audio pocket with cord outlet | Large main compartment with expandable mesh partition to allow for expansion and ventilation | Zip side pocket with outer mesh carriages for accessories | Expandable, vented side pocket for additional storage capacity | 24 qt. capacity



Emergency Identification Tag

87-9000

The American Worker ID Emergency Tag from Majestic enables workers to securely carry their emergency ID. In an accident, the system provides first responders and paramedics instant access to potential lifesaving information and allows emergency contacts to be quickly notified of a situation 24/7. American Worker ID is a tested, proven, and effective solution to strengthen on-site safety and risk management.

In Case of Emergency (ICE) identification sticker | Strengthens on-site safety procedures and worker information records | Essential for work sites with large worker numbers and frequent staff rotation or turnover | Fully secure - security flap protects worker's information | 100% Waterproof | 3M® adhesive will not weaken or damage safety helmets



Ten Pocket Glove Roll

8040

Black heavy duty ten pocket glove roll | Compact design | Holds ten pairs of gloves | Perfect for showing samples in trade shows or other retail environments | Customizable | Adjustable shoulder strap | Heavy duty handle and buckle closure | Includes slots for product information inserts | 18"W x 10"H



Pre-Moistened Lens Cleaning Towelettes

85-9000

Lens cleaning towelettes | Pre-moistened anti-fog, anti-static cleaning towelettes | Used for glass, plastic and polycarbonate lenses in safety glasses, goggles and face shields | 100 individually packaged towelettes



Twenty Pin Metal Floor Display

Rack20
 Free standing metal twenty pin rack | Black | Holds between 2-5 pairs of gloves per pin depending on glove thickness | 70"H x 26"W x 18"D | Great for end cap | Available customizable header card



Thirty Pin Metal Floor Display

Rack30
 Free standing metal thirty pin rack | Black | Holds between 2-5 pairs of gloves per pin depending on glove thickness | 70"H x 38"W x 18"D | Great for end cap | Available customizable header card



Dump Bin Style Floor Display

T08
 Dump bin style cardboard floor display | Collapsible for easy storage | Easy to set up and take down | Holds approximately 72 pairs of gloves | Lightweight | Black | 30.5"H x 16.25"D x 14.25"W | Available customizable header card



Four Pin Counter Display

T07
 Four pin counter top display perfect to showcase gloves | Black | Plastic base with sturdy metal supports | Holds approximately 24 pairs of gloves | Stackable up to 3 tiers high | 13"W x 7 3/4"D x 12"H | Customizable header card | Includes instructions for easy set up



Six Unit Counter Display for Glasses

85-9005
 Counter top display for safety glasses | Holds six pairs of glasses | Lightweight | 9.5"W x 5.5"D x 11"H | Mirror included



Twenty-Four Unit Glasses Display

85-9010
 Counter top display for safety glasses | Holds 24 pairs of glasses | Rotates for easy access to all products | 11"W x 8"D x 19.5"H | Two mirrors included

CUSTOM SOLUTIONS & VENDING





Product Personalization ♦ Retail & Vend Packing ♦ Custom Private Label Program

PRODUCT PERSONALIZATION

Majestic's in-house personalization facility and graphic design team specializes in customizing Majestic products with company logos, slogans, and names.

Our personalization capabilities include: traditional screen printing, pad printing, heat branding, reflective and full-color heat transfers, embroidery, and embroidered patches.

Getting started is easy!

First, choose your product. Then, let us know how you want it personalized and send us your artwork.* Finally, let us know your colors and logo placement. We'll take care of the rest.



Protective Clothing

- ◆ Screen Printing
- ◆ Heat Transfers
- ◆ Embroidery
- ◆ Embroidered patches



Gloves

- ◆ Screen Printing
- ◆ Heat Transfers
- ◆ Branding



Hard Hats

- ◆ Pad Printing



Hats & Beanies

- ◆ Embroidery
- ◆ Embroidered patches



Safety Glasses

- ◆ Pad Printing

*Logos submitted must be a vector image in .EPS, .AI, or .PDF format or a 300 DPI image file.

Screen Printing

Screen printing is the process of applying ink to a garment. Screen printing is limited by the amount of colors in the logo, but is an excellent option to personalizing logos, particularly in large quantities.

Pad Printing

Pad printing is a printing process that can transfer a 2D image onto a 3D object. It uses a rubber pad to transfer ink from a printing plate to the object.

Branding

Branding is a hot die stamp that burns and embosses an image into the surface of leather. It is a simple and great option to personalize grain leather.

Heat Transfer - Full Color or Reflective

Full color heat transfers are applied with heat. There are no limits to shading or color blends, making even a photograph possible. This process requires a solid background.

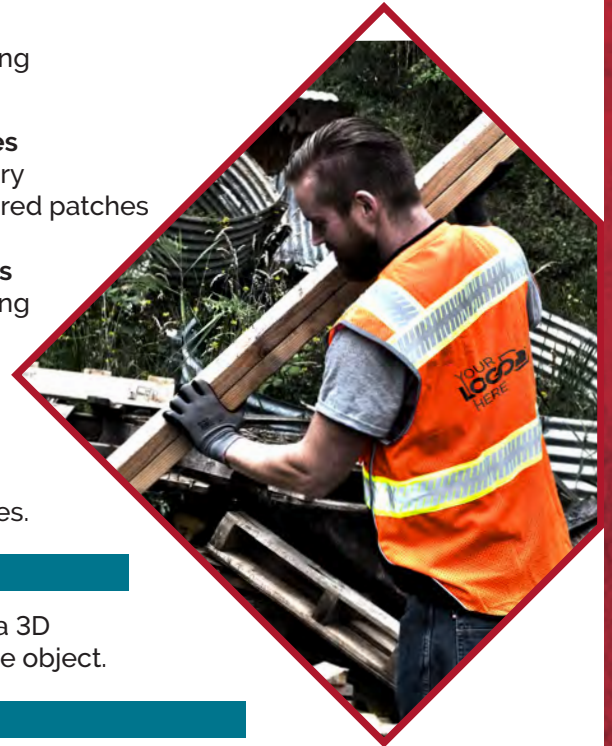
For increased visibility and safety, we can apply a custom 3M® reflective logo to any garment. Considered the leader of retro-reflective material, this 3M® product complies with ANSI/ISEA 107-2015 standards and can enhance your visibility.

Embroidery

Our embroidered patches are heat applied, preserving the waterproof benefit of the garment, making this an ideal option for those who want the premium embroidery look while still maintaining the integrity of the garment. Majestic can also embroider garments using the traditional embroidery process, however many of our garments have a waterproof barrier that can be damaged during the embroidery process.

Fire Resistant Personalization

Personalization is also available on select fire resistant garments. Contact Majestic for more information.



RETAIL & VENDING PACKAGING

Majestic's retail and vending packaging solutions provide point-of-purchase options and a comprehensive line of vend-ready personal protective equipment.



Retail & Vending Packaging Options

Options		Gloves	Vests/Shirts	Glasses
Folded	Folded & Banded	X	N/A	N/A
	Folded & Shrink Wrapped	X	X	N/A
	Folded, Banded & Shrink Wrapped	X	X	N/A
Rolled	Rolled	X	X	N/A
	Rolled & Banded	X	X	N/A
	Rolled & Shrink Wrapped	X	X	N/A
	Rolled, Banded & Shrink Wrapped	X	X	N/A
Bagged		N/A	X	X
Personalized Product Sticker		X	X	X
Re-bag in retail packaging after personalization		N/A	X	X
3 Pair Glove Pack		X	N/A	N/A
Majestic Glove Tags		X	N/A	N/A
J-Hook		X	N/A	N/A

These options reflect Majestic's most popular retail and vending packaging options. Contact Majestic for additional vending options.

Majestic's retail support also includes:

- Showroom Racks ◆ Dump Bins ◆ Counter Displays ◆ Product Tagging ◆ Hangtags ◆ Showroom Signage
- Promotional Packaging ◆ Hanger Hooks ◆ Product Literature ◆ Custom Product Labeling

CUSTOM PRIVATE LABEL PROGRAM

Majestic's private label program allows you to leverage your brand without managing the manufacturing process, packaging, logistics, research & development, quality control, product testing, and rigid industry performance standards or requirements as established with American National Standards Institute, European Standard, American Society for Testing and Materials, National Fire Protection Association, and other organizations that establish and monitor safety standards.



Majestic's private label program includes:

- Custom Product Designs ◆ Current Product Designs with your Brand ◆ Packaging & Labeling ◆ Marketing Collateral & Support ◆ Testing ◆ Quality Control ◆ Standards Compliance ◆ Logistics ◆ Research & Development

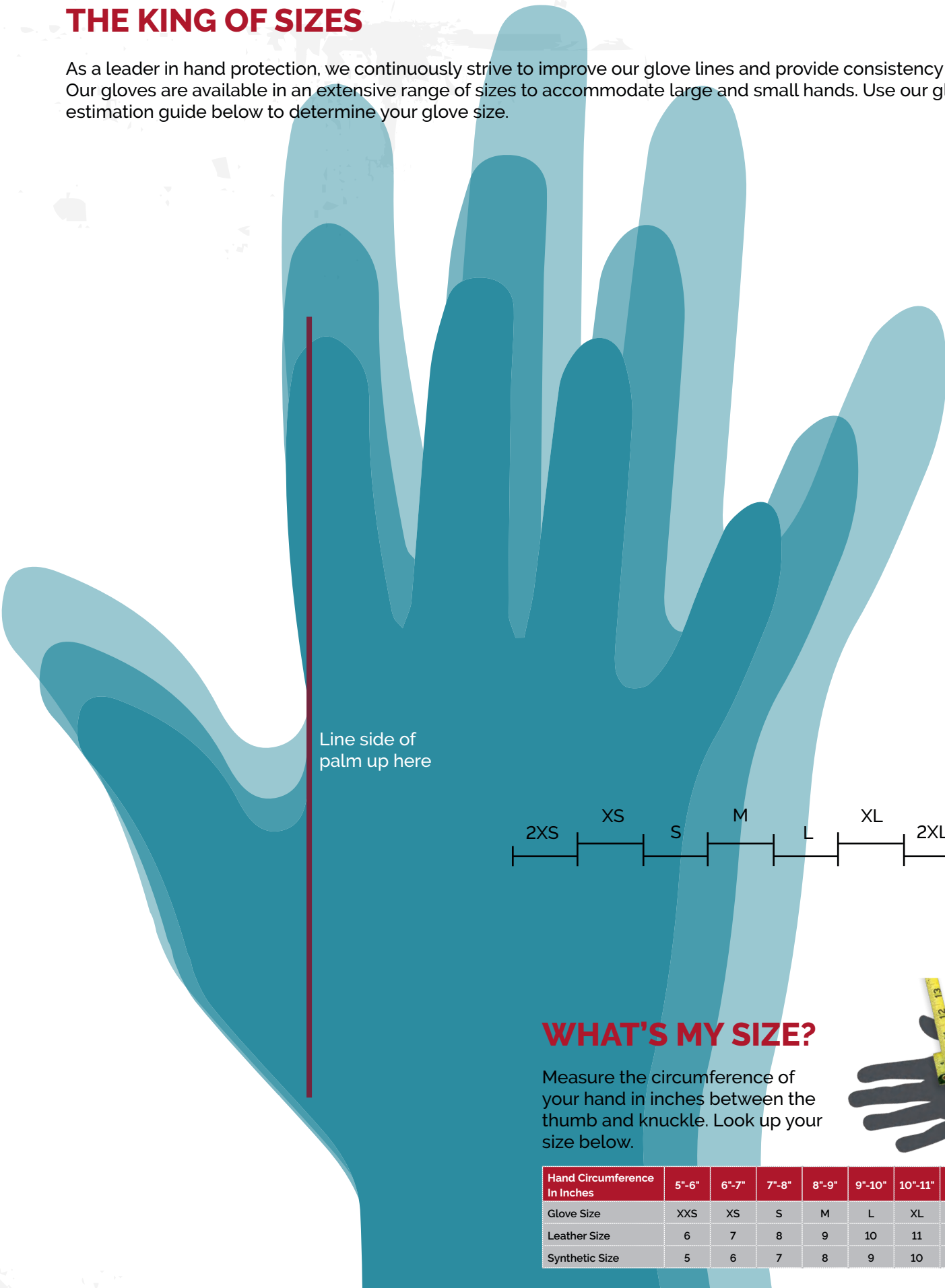


HELPFUL INFORMATION

Glove Sizing ♦ Glossary ♦ Majestic Laboratory

THE KING OF SIZES

As a leader in hand protection, we continuously strive to improve our glove lines and provide consistency in sizing. Our gloves are available in an extensive range of sizes to accommodate large and small hands. Use our glove estimation guide below to determine your glove size.



Line side of palm up here



WHAT'S MY SIZE?

Measure the circumference of your hand in inches between the thumb and knuckle. Look up your size below.



Hand Circumference In Inches	5"-6"	6"-7"	7"-8"	8"-9"	9"-10"	10"-11"	11"-12"	12"-13"
Glove Size	XXS	XS	S	M	L	XL	XXL	XXXL
Leather Size	6	7	8	9	10	11	12	13
Synthetic Size	5	6	7	8	9	10	11	12

GLOVE GLOSSARY

GLOVE MATERIAL*

Armor Skin™ Synthetic leather: A synthetic microfiber. Excellent dexterity and high abrasion resistance.

Cotton: Natural fiber used for basic abrasion protection and insulation.

Dyneema®: Synthetic fiber with high cut and abrasion resistance. Chemically inert to sanitation bleaches and high PH laundering.

Kevlar®: Lightweight synthetic fiber with tremendous levels of resistance to cut and heat.

KorPlex™: Material that blends some of the strongest known fibers to produce ultimate cut resistance and provide tactility and flexibility while maintaining exceptional cut resistance and extreme comfort.

Latex: A natural product that provides chemical resistance.

Leather: Excellent protection for abrasion and cuts, breathability and comfort.

Neoprene: A synthetic rubber with a high chemical and heat resistance.

Nitrile: A synthetic rubber with a high abrasion, cut and chemical resistance.

Nylon: A synthetic, high tensile strength fiber, mainly used in lightweight coated, knit inspection and low lint applications gloves.

Polyester: A synthetic material mainly used in seamless gloves or as a blend to strengthen cotton materials.

Polyurethane (PU): A synthetic material, high abrasion resistance, chemical-resistant, very flexible.

PVC (Polyvinyl Chloride): Broad range of low hazard chemical resistance.

Vinyl (Polyvinyl Chloride): See PVC.

Wool: Natural fiber, excellent insulator.

*Consult chemical manufacturers MSDS (Material Safety Data Sheet) for hand protection requirements.

THUMB DESIGNS

Keystone: Designed for superior movement and comfort. This style is preferred by most safety and health engineers because it is the most ergonomically correct work glove.

Wing: Designed for open-handed, non-rigorous work (pushing, pulling, lifting, etc.).

Straight: Designed for closed-fisted work (shoveling, prying, sweeping, etc.)



Keystone



Wing



Straight

GLOVE PATTERNS & STYLES

Ambi Pattern: Usually found in knit or lightweight cloth gloves only. The thumb and fingers are integral to the palm, allowing either glove to be worn on either hand. A major advantage to this style is that wearers can switch gloves after they have worn through on the original palm surfaces and in effect, start all over as if they had a new pair, effectively providing the user two pairs for the price of one. In the glove industry, this style is usually called reversible, but we feel Ambi is more appropriate and less misleading.

Clute Pattern: Recognized by the three parallel seams on the back of the glove. Seamless palm, with finger seams to the front of the hand.

Gunn Pattern: Recognized by the seam at the base of the two middle fingers. Seamless back, but finger seams are to the back of the fingers for comfort

CUFF STYLES



37-1300
pg. 17

Knit Wrist

Keeps glove secure on user's hand and prevents dirt from getting in. Improved fit and reduced slipping



21285WR
pg. 117

Slip On

Gives the user an easy on and off by not hugging the wrist.



1954T
pg. 92

Safety Cuff

Equips the user with extra protection to the wrist. An open style warrants extra ventilation and easy on and off.



1801DP
pg. 57

Gauntlet Cuff

Same as the safety cuff but adds additional wrist and forearm protection.



3410
pg. 112

Band Top

A soft open cuff for wrist protection and easy removal while providing extra ventilation.

TYPES OF LEATHER

Cow: Cowhide is the most popular and common type of leather used for work gloves. It produces a durable, comfortable glove with outstanding abrasion resistance. Cowhide is also more heat resistant and warmer than goat and pigskin.

Pig: The porous texture of pigskin provides a hide that delivers tremendous breathability. This leather softens with use and resists moisture without becoming stiff.

Deer & Elk: Deer and elk skin offer high flexibility, comfort, and warmth. Soft and tough, these hides provide a durable glove.

Goat: Goatskin is the strongest, most durable, and highest wear resistant leather. The natural lanolin provides water and abrasion resistance with the flexibility to remain dexterous and soft.

Camel: Camel hide offers a leather that is durable, soft, smooth and provides high wear resistance in gloves. Legend holds that you can wear a camel hide glove all day without getting thirsty.

CUTS OF LEATHER

Leather cut from the sides and shoulders produce the most durable material, while those cut from the neck and belly are thinner, more fibrous, and less durable.

Grain: The outer, smooth surface of the hide, provides a superior wear resistance compared to split leather.

Split: The bottom surface of the hide, high tensile strength.

Split leather is sub-divided into:

Side: The best part of the split leather, the back, also called butt leather.

Shoulder: From the shoulder part of the split leather. More hairy than side, this is the second best quality of split leather. Often sub-divided into the type of selection, such as select shoulder, regular shoulder, etc.

Belly: From the sides of the hide, typically thinner and more fibrous. This is the most economical portion of the split leather.

LEATHER QUALITY

Unfortunately, there are no industry standards for leather glove quality. Many glove manufacturers offer only two or three grades of leather and are very quick to label the best they have as "A Grade." This may compare equally with Majestic's B or even BC grade, creating confusion and user dissatisfaction. When you consider various thicknesses, tanning, types of leather, thumb styles, hems, sewing options, fit, comfort, and job application, the decision of which glove to purchase becomes more difficult. To assist in your glove buying decisions, we suggest sample comparisons and user field evaluations. Our local hand protection professionals can provide the best solution for your hand protection hazards. Call Majestic to see how we can help eliminate product quality confusion.



MAJESTIC RING BAND

The Majestic "ring band" is a registered trademark and distinguishing characteristic of Majestic Glove.



SYNTHETIC GLOVE TERMS

Supported Coated Glove: A cloth glove that has been fully dipped or palm dipped into a liquid such as latex, PVC, nitrile, polyurethane, etc.

Impregnated: The plastic (PVC) does not merely coat the material but penetrates the textile. These gloves are typically not liquid resistant and are used when improved grip and dexterity or low-level cut protection is required.

Unsupported Glove: A glove made by dipping a ceramic hand form into liquid latex or plastic. A glove is created when the material dries and is removed from the form.

Interlock Lining: The inner glove is made of lightweight cotton interlock knit fabric.

Jersey Lined: The glove is lined with brushed cotton fabric.

Flock Lined: A term that describes the inside of the glove as dusted with fine cotton fibers for moisture absorption and easy on-off.

Powdered: A term that describes the inside of the glove as dusted with corn starch for moisture absorption and easy on-off.

Permeation: The measurement of breakthrough time it takes a specific chemical to be detected on the other side of the glove material according to ANSI/ISEA 105 or EN374. Permeation is measured on a non-degraded glove. Rate is the amount of chemical passing through in a six-hour period.

Degradation: The degradation of the physical properties of a glove by exposing it to a specific chemical

SYNTHETIC GLOVE FINISHES

Smooth: The inside glove is singed by flames before dipping to remove small lint balls which occur naturally on all knitted cloth. The idea that smooth plastic is also slick is much more perception than reality. In fact, smooth plastic gloves provide an excellent grip for most objects.

Sand: After the initial dipping, sand-like polymers are applied to the coated glove either by spraying or re-dipping before the original coat hardens.

Rough: The inside glove is unsinged so that the surface has a "pebbled" appearance.

Uneven Raised: The surface of the glove is chemically treated to cause an overall matte finish with irregular etched grooves.

Embossed / Textured: An unsupported glove term where the glove form used to dip into the molten latex or plastic is etched with a grooved pattern so that when the glove is turned, the surface of the palm has a pattern.

Grit: PVC chunks larger than sand are sprayed onto the dipped glove while plastic is still molten.

QUALITY IS NO ACCIDENT

BECAUSE WE TEST OUR PRODUCTS BEFORE YOU DO

Majestic Testing Capabilities

The glove and safety industry is much more than just leather drivers, work gloves, a few styles of synthetic gloves, and high visibility vests. Today, safety companies must offer a wider range of products in categories that did not exist several years ago. New materials and technology in these categories require more technical methods of testing and systems of rating. To provide our customers with the best possible products, Majestic has invested in the devices used to test cut and abrasion resistance, tensile strength, coefficient of friction, vertical flame, color levels, and impact resistance. Although we do not operate a certified laboratory, we do perform quality testing for our products and thus ensure they meet or exceed quality standards. This testing is also available to our customers who need information regarding products we don't have in our current product line. These devices meet current testing equipment standards for ASTM (U.S.) and/ or EN (Europe). We are pleased to offer this testing service to our customers.

CUT RESISTANCE TESTING

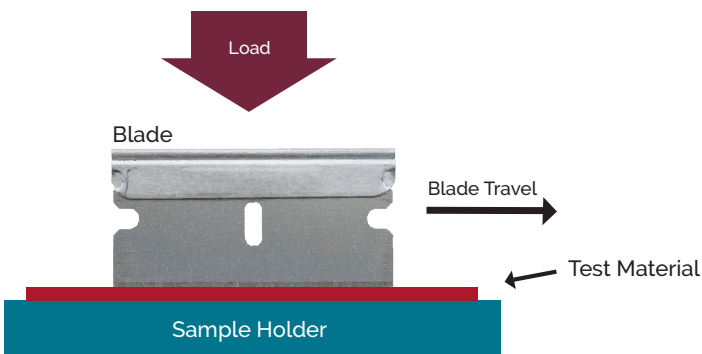
TDM 100 Cut Test Machine

The TDM 100 cut test machine measures the cut resistance of any material by measuring the weight required to cut through the material with a straight blade moving 20mm. The more weight that is required to cut the material, the higher the cut resistance of that material. The ANSI/ISEA ASTM F2992-15 test results are reported in grams, represented in 9 levels ranging from A1 to A9. The EN 388 or CE standard includes the ISO 13997 cut test with a TDM 100 cut test machine reporting the test results in newtons, with 6 levels ranging from A to F.

Coup Test Machine

In the Coup Test method for testing cut resistance, a circular blade under a fixed load of 500 grams moves back and forth across the sample until it achieves cut through. A cotton canvas fabric is used as the reference material. The reference material and test sample are cut alternately until at least five results are obtained. The cut resistance is a ratio of the number of cycles needed to cut through the test sample vs. the reference material. In the EN 388 or CE standard, this is referred to as the cut index. The higher the cut index, the more cut-resistant the material rating (scaled from 1-5).

TDM 100 Cut Test Machine

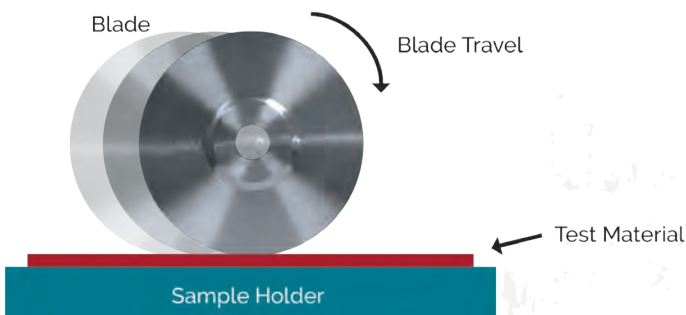


ANSI/ISEA ASTM F2992-15: Test
ISO 13997: Test
Blade Travel: 20 mm

ANSI/ASTM F2992-15
Results reported in grams
Cut Resistance Scale: A1-A9

EN (CE) 388: ISO 13997 Test
Results reported in newtons
Cut Resistance Scale: A-F

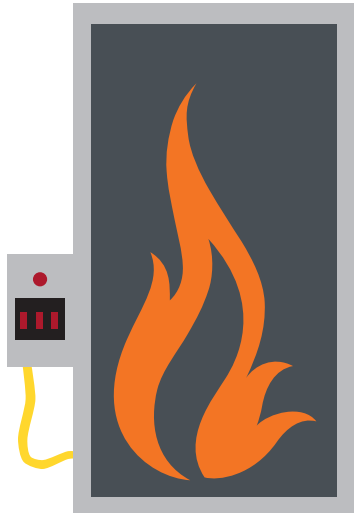
Coup Test Machine



EN 388 (CE)
Fixed Load: 500 g
Cut Index: $(C_{avg}+S)/C_{avg}$
Cut Resistant Scale: 1-5

VERTICAL FLAME TESTING

Proper in-house testing allows us to be better students in the field of flame resistance. One method we employ in our lab is the vertical flame test. With our flame test equipment, we can test new materials just to see if they are worth what is being claimed. The vertical flame test will tell us if we need to research further by having new material sent to a proper certification lab.



ASTM F2302-08 D6413 / D6413M

Significance and use

This test method determines the response of textiles to a standard ignition source, deriving measurement values for after flame time, afterglow time, and char length.

The vertical flame resistance, as determined by this test method, only relates to a specified flame exposure and application time.

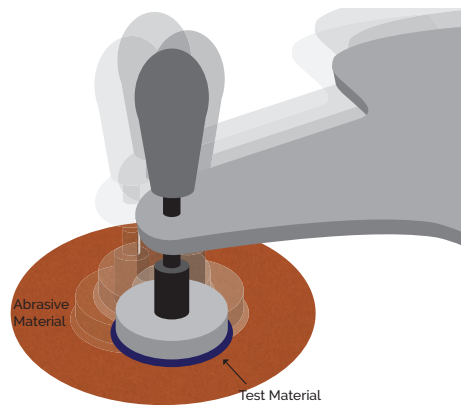
This test method maintains the specimen in a static, draft-free, vertical position and does not involve movement except that resulting from the exposure.

Test Method D6413 has been adopted from Federal Test Standard No. 191A method 5903.1, which has been used for many years in acceptance testing.

ABRASION TESTING

Majestic's abrasion testing machine precisely abrades the surface of a sample material (leather, cotton, synthetic, etc). Based on the change in the surface of the material and the number of rubs (time) taken for the change to occur, the material's abrasion resistance can be accurately measured.

The abrasion resistance of glove material is extremely important to the life of any glove in a work environment. The longer a glove lasts, the more financial savings can be realized by the end user and the more confident a worker becomes with the hand protection products they use. Majestic routinely checks the abrasion resistance of current gloves and new materials being considered for its product line.



COLOR CONSISTENCY

Color consistency is very important. Majestic receives a steady supply of material samples to make sure each batch looks like the other. You expect uniformity in your uniforms, and so do we! Our spectrometer allows for the measurement of color range, letting us know how close color dyes are in every batch. It also lets us confirm if garments truly meet requirements for ANSI high visibility.

TEAR, PUNCTURE, TENSILE ELONGATION, FLEXIBILITY, IMPACT, CUT & COEFFICIENT OF FRICTION

At Majestic we are "Glove Geeks." We love technology that allows us to go beyond normal expectations in the safety industry. We are not just a manufacturer or importer; we believe in what we do and want you to believe in us. Majestic continues to invest in testing equipment that lets us know what will keep you safe.

Although we are not a certified laboratory, we can perform the following tests regarding tear, puncture, tensile elongation, flexibility, coefficient of friction, Impact, Cut, and thread strength:

Tear

EN 388:2003, 6.3
ASTM 1938-14
ISO 13937-4:2000

Puncture

EN388:2003, 6.4
ASTM F2878-10, F1342-13

Tensile Elongation

ASTM D412-16
ISO 37:2017

Flexibility

ASTM D6828-02

Coefficient of Friction

ASTM D1894-14
ISO 8295:1995

Impact

EN 388
ANSI/ISEA 138

Cut

ASTM F2992-15
ISO 13997:2000
EN 388 Coup Cut Test

Thread Strength

ASTM D2256 / D2256M-10
ASTM D5035-15



1501A	59	1662	88	2154	36	3247	76
1508F	90	1663	91	2160	35	3248	76
1509	50	1664	91	2163	43, 117	3249	76
1509K	50	1665	91	2163NL	43, 117	3260	68
1510	47	1666	91, 125	2164	43, 117	3261	68
1510B	49, 123	1668	125	2501	59	3270	68, 124
1510BA	47	1800	57	2501C	59	3270NL	68
1510BAK	48	1800DP	57	2501CDP	58	3272	80
1510G	47	1801	57	2501CDY	58, 104	3273	80
1510K	48	1801DP	57	2501CY	61	3273BK	80
1510P	54	1820	57	2501G	61	3275	80
1510PK	54	1822	57	2505B	48	3276	80
1510W	48	1830	57	2510	49	3276AK	79
1511	88	1831	57	2510B	49	3276AO	79
1511P	88	1905	117	2510HOS	49, 105	3277	80
1511PT	88	1950	55, 104	2510HVO	49, 105	3278	80
1511T	88	1951	55, 92, 104	2510KV	23, 48	3282	80
1512	50, 123	1954	61, 104	2510P	54	3300IF	77
1512B	50	1954T	61, 92, 104	2514A	119	3305	77
1512R	54	1960	92, 104	2514AS	119	3352	77
1513	90	1961	92, 104	2514BL	119	3352AB	79
1513T	90	2100	119	2514BLT	119	3352AG	79
1514BL	119	2120	36	2514C	120	3353	77
1514BLT	119	2121	43	3110	22	3355	77
1514S	119	2123	36, 109	3110F	23	3361	73
1516E	117	2123HVY	42, 101, 109	3110P	22	3362	74
1520	94	21242HO	42, 102, 108	3111	23	3362R	72
1521	94	21242HY	42, 102, 108	3117	22	3363	73
1522	61	21247HO	42, 86, 102, 108	3118	22	3364	74
1524	61	21247HY	42, 86, 102, 108	3118P	22	3364J	74
1532	55	2126BK	43	3119	22	3365	73
1532B	55	21262HO	41, 102, 108, 113	3120	22, 61	3367	73
1533	55	21267HO	41, 86, 102, 108, 113	3145-14	27	3368	66
1533GS	55	2127HY	42, 101	3145-14TH	27	3368HVY	66, 97
1535	89	21285WR	21, 53, 108, 117	3145-16	27	3369	66
1537	52	2136BK	39	3145-16TH	27	3370	95
1539	51	2136BKH	39, 85	3145-18	27	3370G	95
1541	51, 123	2136BL	39	3145-18TH	27	3371	95
1541B	51	2136C1	39	3145-24	27	3371C	95
1542	88	2136HO	39, 101	3145-24TH	27	3371G	95
1542T	52, 88	2136HY	39, 101	3147-14	27	3374	95
1546T	89	2136R	39	3147-14TH	27	3377	66
1547	52	2137BK	38	3147-16	27	3378	66
1548	90	2137BKF	38, 85	3147-16TH	27	3378BK	66
1548BLK	90	2137BKH	38, 85	3147-18	27	3379	69
1549	52	2137BL	38	3147-18TH	27	3382	69
1549D	51	2137HO	38, 101	3147-24	27	3385	69
1550	50	2137HY	38, 101	3147-24TH	27	3385A	69
1551	55	2137R	38	3150-18TH	27	3385RG	69
1554B	53	2139BK	37	3150-18THP	27, 108	3386	22, 69
1554HVO	54, 105	2139BKH	37, 85	31-1365	21	3388	84
1554K	54	2139HO	37	3201	72	3396BK	70, 83
1554KV	23, 54	2139HY	37	3202	72	3396HO	70, 83, 98
1555	53	2145BKH	85	3203	72	3396HON	70, 83, 98
1555WRK	21, 53, 117	2145HOH	85, 102	3225	68	3396HY	70, 83, 98
1562	52	2145HYH	85, 102	3226	68	3396HYN	70, 83, 98
1563T	88	21472BK	44, 109	3227	21	3397HO	70, 98
1564	52	21475BK	15, 44, 109	3228	64	3397HON	70, 98
1565	52	2150	34, 123	3228D	64	3397HY	70, 98
1566	54	2150DP	33	3228F	64	3397HYN	70, 98
1570	123	2150GR	34	3228FD	64	3398DLO	70, 84, 97
1571	123	2150H	34, 87	3228HVY	64, 97	3398DNY	70, 84, 97
1572	91	2151	34	3228HYT	64, 84, 97	3399KLY	70, 84, 97
1600	93	2151H	34, 87	3228K	64	3399KNY	70, 84, 97
1600TW	93	2152	35, 123	3228KD	64	33-1500	25
1600W	93	2152D	35	3228NL	64	33-4406	25, 100
1602	93	2152HV	35, 103	3228V	64	3401	111
1635	91	2152T	35, 87	3229	65	3401B	111
1636	91	2152THV	35, 87, 103	3229HVY	65, 97	3403EL	115
1640	91	2152TW	35, 87	3230	69	3405	112
1655T	89	2153	35, 123	3237	65	3405HV	112
1660	89	2153D	35	3240	76	3406	112
1661	52	2153T	35, 87	3245	76	3407	112

3408	112	37-3436	18	75-1371	131	75-5326	140
3410	112	37-343G	18	75-1381	130	75-5327	140
3410G	112	37-343N	18	75-1382	130	75-5328	140
3411PF	81	37-3565	17	75-1383	130	75-5331	139
3417	81	3804	114	75-2351	135	75-5332	139
3418	81	3804G	114	75-2352	135	75-5335	139
3421	111	3805	114	75-2353	135	75-5336	139
3422P	94, 124	3805G	114	75-2354	135	75-5355	145
3423	94	3806W	114	75-2355	135	75-5356	145
3424	94	3806WB	114	75-2357	134	75-5381	131
3426	94	3809G	115	75-2391	154	75-5382	131
3427	94	3815	115	75-2392	154	75-5383	131
3430	94, 115	3825	115	75-2501	154	75-7301	136, 158
3430B	95, 115	3829G	115	75-3003	155	75-7303	136, 158
3432	67	3909W	114	75-3004	155	75-7351	137, 158
3432A	67	4003	74	75-3201	149	75-7353	137, 158
3433	67	4005	74	75-3202	149	75-8010	179
3433A	67	4055	76	75-3203	149	75-8011	179
3434	67	4500	60	75-3204	149	75-8071	179
3434A	67	4501C	59	75-3205	150	75-8201	154, 177
3435NHY	18, 100	4501CDP	59	75-3206	150	75-8202	154, 177
3437	17	4501Y	59	75-3207	146	75-8205	154, 177
3442	115	4502DPG	59	75-3208	146	75-8207R	154, 177
3450	111	51-290	63	75-3209	148	75-8207S	154, 177
3451	111	51-295	63	75-3210	148	78178BA	157
3454	111	6030	165	75-3211	148	8040	202
3454L	111	6100	165	75-3213	149	8052	202
3454O	111	6141	165	75-3217	148	8210	199
3459	113	6141-42	165	75-3219	150	8220	198
3460	113	6148	165	75-3221	146	8221	198
34-1550	19	71-2000	159	75-3222	146	85-1000AMB	186
34-1570	19, 84	71-2010	159	75-3223	146	85-1000CLR	186
34-5337	18, 107	71-2040	159	75-3224	146	85-1000CRA	186
3501C	60	74500GA	157	75-3225	147	85-1000IOA	186
3501CN	60	74600GA	157	75-3226	147	85-1000IOD	186
3502C	60	74820GA	157	75-3227	146	85-1000LTB	186
3503G	121	74-101	161	75-3231	149	85-1000SKA	186
3506G	121	74-102	161	75-3235	147	85-1000SMK	186
3507G	120	74-103	161	75-3236	147	85-1000SMR	186
35-1305	12	74-201	161	75-3239	147	85-1001CRA	186
35-1306	12	74-201F	162	75-3240	147	85-1002CRA	186
35-1350	15	74-202	161	75-3243	146	85-1005AMB	186
35-1365	13	74-202F	162	75-3244	146	85-1005BMR	186
35-1500	12	74-203	161	75-3283	151, 170	85-1005CLR	186
35-1550	15	74-203F	162	75-3284	151, 170	85-1005CRA	186
35-1565	13	74-301	161	75-3301	152	85-1005IOD	186
35-1575	14	74-302	161	75-3302	152	85-1005LTB	186
35-1585	14, 84	74-303	161	75-3305	152	85-1005SKA	186
35-2501	15	74-401	162	75-3306	152	85-1005SMK	186
35-3365	13	74-402	162	75-3307	152	85-1005SMR	186
35-3367	13	74-521	163	75-3308	152	85-1006AMB	186
35-435Y	12, 100	74-524	163	75-3313	153	85-1006CLR	186
35-4365	13, 99	74-540	163	75-3325	152	85-1006IOD	186
35-4565	13, 99	74-618	163	75-5003	155	85-1006LTB	186
35-5305	12, 107	74-625	163, 199	75-5004	155	85-1006PNK	186
35-5575	14, 107	74-900	195	75-5045	155	85-1006SMK	186
35-557Y	14, 100, 107	74-905	195	75-5046	155	85-1010CLR	183
35-6375	14	74-906	195	75-5081	131	85-1010CRA	183
35-7465	11	75-1071	131	75-5213	142	85-1010IOA	183
35-7650	11	75-1300	132	75-5215	142	85-1010SKA	183
35-7660	11	75-1301	132	75-5216	142	85-1015AMB	185
35-7675	11	75-1302	132	75-5217	142	85-1015CLR	185
357675V	11	75-1303	133	75-5218	142	85-1015CRA	185
35-7676	11, 99	75-1305	135	75-5257	142	85-1015IOA	185
3702A	74	75-1306	135	75-5258	142	85-1015IOD	185
3703	74, 95	75-1307	131	75-5303	144	85-1015SKA	185
3704A	74	75-1311	132	75-5304	144	85-1015SMK	185
37-1300	17	75-1313	132	75-5305	144	85-1015SMR	185
371300V	17	75-1314	132	75-5306	144	85-1100CLR	186
37-1505	18	75-1331	132	75-5311	145	85-1100CRA	186
37-1550	19	75-1332	132	75-5312	145	85-1100IOD	186
37-1565	19	75-1351	135	75-5323	141	85-1100SKA	186
37-3435	18	75-1352	135	75-5325	140	85-1100SMK	186

85-1105AMB	186	91217N	168
85-1105CLR	186	91217Y	133, 168
85-1105CRA	186	92310J	171
85-1105IOD	186	95350N	168
85-1105LTB	186	95640K	169
85-1105SKA	186	95640N	169
85-1105SMK	186	95640O	169
85-2000AMA	184	95658Y	141, 168
85-2000CRA	184	95697Y	151, 170
85-2000IOA	184	95710E	169
85-2000SKA	184	95710K	169
85-2000SMA	184	95710N	169
85-2005AMA	185	95810Y	143, 169
85-2005CRA	185	95896Y	151, 170
85-2005IOA	185	95897Y	153, 171
85-2005SKA	185	95997Y	151, 170
85-2005SMA	185	A1P37B	30
85-2010AMB	184	A2B37B	30
85-2010BMR	184	A2P37Y	30, 101
85-2010CLR	184	A3P37B	30
85-2010CRA	184	A4B37B	31
85-2010IOD	184	A4B37Y	31, 101
85-2010LTB	184	A4S85N	31, 69
85-2010SKA	184	K3	59
85-2010SMK	184	K5	58
85-2010SMR	184	K5G	58
85-5000SKP	187	K5GS	58
85-5000SMK	187	K5GSR	58
85-5001SMK	187	Rack20	203
85-5002SKP	187	Rack30	203
85-5002SMK	187	T07	203
85-5003BMR	187	T08	203
85-5004GMR	187		
85-5005SMK	187		
85-6000	191		
85-6010	191		
85-6020	191		
85-6100CLR	191		
85-6100CRS	191		
85-6101CLR	191		
85-6101CRS	191		
85-6101SMK	191		
85-6200	191		
85-7000C15	188		
85-7000C20	188		
85-7000C25	188		
85-7000S15	188		
85-7000S20	188		
85-7000S25	188		
85-7005CLR	188		
85-7010CLR	188		
85-7015CRA	188		
85-7015IOA	188		
85-7015SKA	188		
85-9000	189, 202		
85-9005	203		
85-9010	203		
87-1105BLU	175		
87-1105ORG	175		
87-1105RED	175		
87-1105WHT	175		
87-1105YLW	175		
87-1155BLU	175		
87-1155ORG	175		
87-1155RED	175		
87-1155WHT	175		
87-1155YLW	175		
87-1255BLU	175		
87-1255ORG	175		
87-1255RED	175		
87-1255WHT	175		
87-1255YLW	175		
87-9000	175, 202		

RELIABLE.
SAFE.



CHEMICAL RESISTANCE GUIDE

Chemical & Concentration	Latex	Neoprene	Nitrile	PVC
Acedaldehyde, 99.5%	G	F	P	X
Acetic Acid	E	E	G	G
Acetone, 99%	E	E	X	X
Acetonitrile, 99%	E	E	G	X
Acrylic Acid, 99%	G	G	F	*
Ammonium Flouride, 40%	E	E	G	E
Ammonium Hydroxide, 85%	E	E	X	E
Amyl Acetate, 100%	X	X	E	F
Amyl Alcohol, 99%	E	E	E	F
Aniline, 99+%	E	P	X	F
Aqua Regia	X	E	E	G
Benzaldehyde, 99.5%	P	X	X	X
Bromopropionis Acid, Sat	E	E	E	*
Butyl Acetate, 99+%	X	X	F	X
Butyl Alcohol, 99%	E	E	E	E
Butyl Cellosolve, 99%	E	G	E	X
Butyrolactone, 99+%	E	E	X	*
Carbon Disulfide, 99.9%	X	X	F	X
Carbon Tetrachloride, 99+%	X	X	E	F
Cellosolve Acetate, 99+%	G	F	G	X
Chromic Acid, 50%	X	X	E	G
Citric Acid, 10%	E	G	E	E
Cyclohexanol, 98%	E	E	E	E
Diacetone Alcohol, 99%	P	E	E	F
Dibutyl Phthalate, 99%	G	G	E	F
Diethylamine, 99%	X	P	G	X
Diisobutyl Ketone, 80%	P	P	E	G
Dimethyl Acetamide, 99+%	P	X	X	*
N.N-Dimethylformamide	G	F	X	X
Dimethyl Sulfoxide, 99+%	E	E	G	X
Diocyl Phthalate, 99%	P	G	G	*
1,4-Dioxane, 99.9%	F	X	X	P
Epichlorohydrin, 99+%	F	P	X	*
Ethyl Acetate, 99+%	G	G	X	X
Ethyl Alcohol, 90+%	E	F	E	F
Ethyl Ether, 99+%	F	G	E	E
Ethyl Glycol Ether, 99%	F	E	F	*
Ethylene Glycol, 99+%	E	E	E	E
Formaldehyde, 99%	E	E	E	G
Formic Acid, 95+%	E	E	P	E
Freon TF, 99+%	X	G	P	F
Furfural, 99%	E	F	X	X
Gasoline, White, 100%	X	X	E	F
Hexamethyldisilazine, 97%	E	E	E	*
Hexane, 99+%	X	E	E	G
Hydrazine, 65%	E	E	E	E
Hydrochloric Acid, 10%	E	E	E	E
Hydrochloric Acid, 38%	E	E	E	E
Hydrofluoric Acid, 48%	E	E	G	E
Hydrogen Peroxide, 30%	E	E	E	E
Hydroquinone, Sat.	E	E	E	E

Chemical & Concentration	Latex	Neoprene	Nitrile	PVC
Isobutyl Alcohol, 99%	E	E	E	E
Iso-Octane, 99%	F	E	E	X
Isopropyl Alcohol, 99+%	P	E	E	G
Kerosene, 100%	G	F	E	X
Lactic Acid, 85%	E	E	G	G
Lauric Acid, 36%	E	E	E	F
Maleic Acid, Sat.	E	E	E	E
Methyl Alcohol, 99+%	E	G	G	E
Methylamine, 40%	E	E	E	G
Methyl-Butyl Ether, 99.8%	X	X	E	*
Methyl Cellosolve, 99%	E	E	F	F
Methyl Ethyl Ketone, 99+%	F	X	X	X
Mineral Spirits, Rule66, 100%	X	E	E	X
Monoethanolamine, 99+%	E	E	E	E
Morpholine, 99%	G	P	X	P
Muriatic Acid, 100%	E	E	E	E
Naphtha VM&P 100%	X	G	E	X
N-Methyl-2-Pyrrolidone, 99+%	F	X	X	*
Nitric Acid, 10%	E	E	E	E
Nitric Acid, 70%	X	E	X	F
Nitrobenzene, 99%	P	X	X	X
Nitromethane, 99.5%	E	E	X	X
Nitropropane, 99.5%	G	G	X	*
Octyl Alcohol, 99+%	E	E	E	E
Oleic Acid, 99+%	E	E	E	G
Oxalic Acid, 12.5%	E	E	E	E
Palmitic Acid, Sat.	E	E	E	G
Pentachlorophenol, 35%	X	E	E	*
Pentane, 98%	X	E	E	G
Perchloric Acid, 60%	G	E	E	E
Phenol, 90%	E	E	X	G
Phosphoric Acid, 85%	G	E	E	E
Potassium Hydroxide, 50%	E	E	E	E
Propyl Acetate, 99%	X	X	F	X
Propyl Alcohol, 96+%	E	E	E	F
Pyridine, 99%	F	X	X	*
Rubber Solvent, 100%	X	G	E	X
Sodium Hydroxide, 50%	E	E	G	E
Stoddard Solvent, 99%	X	G	E	F
Sulfuric Acid, 47%	X	E	G	E
Sulfuric Acid, 95%	X	E	X	G
Tannic Acid, 37.5%	E	G	E	E
1,1,2,2-Tetrachloroethane, 99%	X	X	X	*
Tetrachloroethylene, 100%	X	X	X	G
Toluene, 99+%	X	X	X	F
1,1,1-Trichloroethane, 99%	X	X	X	*
Ticresyl Phosphate, 90%	G	P	G	*
Triethanolamine, 85%	E	F	G	E
Turpentine, 100%	X	X	E	X
Xylene, 99%	X	X	E	X

E Excellent
 G Good
 F Fair
 P Poor
 X Not Recommended
 * No Data

NOTE: This chart is intended as a GUIDE ONLY. The suitability of a product for a specific application must be determined and tested by the purchaser. Majestic Glove assumes no responsibility for the suitability of a purchaser's selection of a product for a specific application. All safety equipment should be selected in conjunction with an approved safety program that assesses your specific hazards. The selection and use of specific products sold by Majestic is exclusively within the control of, and remains the sole responsibility of the customer. Many variables beyond the control of Majestic affect the results obtained in applying these products. Inappropriate selection and/or use of safety products may cause serious injury.

INTENSIFY
YOUR SAFETY STANDARDS



2510 W. Casino Rd.
Everett, WA 98204
800.367.4568
425.407.1200

F: 425.407.1030
orders@majesticlove.com
majesticlove.com