



IMPORTANT INFORMATION

PRODUCT DESCRIPTIONS, PRODUCT SPECIALTIES, COMPANY VALUES, ICON KEY

THE MAJESTIC PRODUCT LINE ENCOMPASSES EIGHT DISTINCT CATEGORIES, EACH WITH MULTIPLE PRODUCT FEATURES:



HAND
PROTECTION



PROTECTIVE
CLOTHING



EYE
PROTECTION



FOOT
PROTECTION



ARM
PROTECTION



RESPIRATORY
SAFETY



HEAD
PROTECTION



ACCESSORIES

PRODUCT SPECIALTIES

Safety: Majestic offers a comprehensive line of durable safety gloves, clothing, protective eyewear, foot protection, arm protection, respiratory safety, head protection, and accessories for even the roughest work conditions. Our safety gear keeps our customers protected on the job. We offer multiple configurations for our products, so the fit and function of your gear ensures the highest level of on-site safety.

Gloves: Majestic is on the cutting edge of glove technology, offering the broadest selection of products, materials, ratings and features in nearly every glove application category. Our gloves exceed industry standards for material grade quality with ergonomic, intentional designs that result in optimal comfort. We provide gloves with the greatest degree of hand protection, made from a variety of available materials. Each glove endures rigorous safety and wear testing to ensure the best quality and the best safety.

Everyday Protection: Majestic offers a comprehensive line of clothing designed for high visibility, inclement weather, chemical exposure, flame and arc protection, and special environments that require full head and body protection. Our line of apparel includes coveralls, bibs, pants, shirts, jeans, parkas and jackets. We build and test our garments at dedicated factories to ensure the exact requirements of our customers.

OUR VALUES

We believe everyone should have access to the most safe and healthy environment and personal protective equipment possible. Majestic is the result of that goal, working together to provide just that.

As such, Majestic embodies six values:

Reliable: You can depend on Majestic. Like the people who make it, our products are trustworthy and keep their promises.

Intentional: Our gear is purposely designed to exceed industry standards in quality and ergonomics for optimal comfort.

Quality: Majestic products are crisp and clean in engineering and safety. There is beauty in the precision of the process of protection.

Valuable: Combine the quality of traditional craftsmanship with the latest technological and material advancements to create safety apparel and equipment that exceeds performance expectations.

Preferred: A leading supplier of personal safety gear, Majestic is known for offering preferred products with proven durability and excellent performance-to-cost value.

Innovative: We are committed to ongoing innovation which allows us to improve product availability and satisfy changing workplace conditions and demands.

	2-PLY	Gloves and garments constructed with two layers of material for additional protection.
	PRE-CURVED	Majestic's pre-curved finger design follows the natural contours of the hand. This results in a much more comfortable glove.
	WATERPROOF	Safety wear built with a waterproof membrane designed to keep you dry.
	WINDPROOF	Fabric designed with windproof technology to stop wind from penetrating clothing and gloves.
	WATER & OIL PROOF	Material built with a water and oil proof barrier.
	SUPER GRIP	High performance coating that provides increased grip.
	TOUCH SCREEN	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.
	FLAME RETARDANT	Specially treated, flame retardant leather.
	ANSI: CLASS 2	This reflective clothing is required for workers who are near heavy machinery or near traffic between the speeds of 25-50 mph. ANSI designates that 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.
	ANSI: CLASS 3	This reflective clothing gives the user higher visibility than that of class 2. They have sleeves, 310 square inches of reflective material with 2 inch striping, and 1240 square inches of background material. Those rated Class 3 are required for workers near traffic in excess of 50 mph.
	ANSI: CLASS E	This reflective clothing includes high visibility pants and bib overalls. When Class E garments are added to Class 2 or 3 garments, the ensemble is considered Class 3. It is not intended that Class E clothing is to be worn without or to replace Class 2 or 3 apparel.
	ANSI: ECONOMY CLASS	Some companies use the term economy to denote a vest as cheap or inexpensive, while some others use the term to describe one that does not meet the ANSI requirements of Class 2 or 3. It is important to check the description for clarification.
	Z87.1 + ANSI	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	Ultra violet light can cause severe eye damage over time. Majestic's protective eyewear blocks 99.9% of harmful UVA and UVB rays.
	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.
	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.
	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 TEMPLS	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.

CONFUSED ABOUT 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 perhaps user dissatisfaction. Majestic offers five leather grades in grain leather alone. When you take into account various thicknesses, tanning, and types of leather available (such as deer, elk, gemsbok, goat, pig or camel), the decision of which glove to purchase becomes more difficult. Consider the variety of thumb styles, hems, sewing options, fit, comfort and job application...the options and possibilities are endless. To assist in your glove buying decisions, we strongly urge sample comparison and user field evaluations. We have invested in local market hand protection professionals, trained to provide the best solution for hand protection hazards. Call Majestic or your local glove specialist to see how we can help eliminate product quality confusion and get you the samples needed to make the best decision on your glove needs.

THE KING OF SIZES

As a leader in drivers gloves, we continuously strive to improve our line for both industrial and consumer drivers gloves. Our gloves are available in an extensive range of sizes—seven adult sizes in some styles, up to eight in others. We are also proud to offer new and innovative ideas in hand protection. Our goal is to continue to offer you safer, better, more comfortable and longer-wearing gloves.

What size do you need? Measure around the knuckles and palm, excluding the thumb. The measurement in inches is your numeric size. The chart below represents the industry accepted bias tape color for the size identification of drivers gloves.

■ XXS (size 6)	■ XS (size 7)	■ S (size 8)
■ M (size 9)	■ L (size 10)	■ XL (size 11)
■ XXL (size 12)	■ XXXL (size 13)	

TYPES OF LEATHER

Cowhide: Most commonly used because of availability and durability.

Pig: Economical price, dries soft (depending on tanning).

Goat: High wear resistance comparatively, flexible.

Deer: High flexibility and soft, dries soft. (This is the best.)

Elk: Soft and tough, dries soft.

Gemsbok: From the deer family, soft and economical price.

Camel: High wear resistance and soft. Wear all day long without being thirsty.

**see cuts of leather for sub-classifications.*

GLOVE MATERIAL

Leather: Excellent protection for abrasion and cuts, breathability and comfort at an economical price.

Synthetic leather (Amara, Armor Skin): A synthetic microfiber. Excellent dexterity and high abrasion resistance.

Dyneema®: Synthetic fiber with high cut and abrasion resistance. Chemically inert to sanitation bleaches and high PH laundering.

Nitrile: A synthetic rubber with a high abrasion, cut and chemical resistance.*

Neoprene: A synthetic rubber with a high chemical and heat resistance.*

PVC (Polyvinyl Chloride): Broad range of low hazard chemical resistance, economical price.*

Vinyl (Polyvinyl Chloride): See PVC.

Latex: A natural product that provides chemical resistance, economical price.*

Polyurethane (PU): A synthetic material, high abrasion resistance, chemical-resistant, very flexible.*

Kevlar® Aramid Fiber: A man-made fiber with high cut and heat resistance.

HPPE: High performance polyethylene fiber with high cut and abrasion resistance. Chemically inert to sanitation bleaches and high PH laundering

Wool: Natural fiber, excellent insulator.

Cotton: Natural fiber, economical price. Used for basic abrasion protection to insulation, depending on construction.

Polyester: A synthetic material mainly used in seamless gloves or as a blend to strengthen cotton knit materials.

Nylon: A synthetic, high tensile strength fiber, mainly used in lightweight coated, knit inspection and low lint applications gloves.

**Consult chemical manufacturers MSDS (Material Safety Data Sheet) for hand protection requirements.*



3396HO/3396HY/3396BK

3396HO Winter/freezer wear heavyweight napped terry, high visibility orange knit with foam latex dipped palm. **S-XL**

3396HON Same as 3396HO but no Penguin label, for customization. **S-XL**

3396HY Winter/freezer wear heavyweight napped terry, high visibility yellow knit with foam latex dipped palm. **S-XL**

3396HYN Same as 3396HY but no Penguin label, for customization. **S-XL**

3396BK Winter/freezer wear heavyweight napped terry, black knit with foam latex dipped palm. **S-XL**

Also available in summer versions.



3388

Winter version of the popular Atlas style. Napped inside for warmth with rubber coated wrinkled palm for added grip and protection from moisture. **S-XL**

3388BK Heavy napped terry, winter weight latex palm dipped string knit. Knit wrist. **S-XL**



3398DNY



3399KNY



3228HYT

Winter/freezer wear and Waterproof. 15 gauge nylon shell, soft brushed 10 gauge insulated acrylic liner. High visibility yellow knit with closed cell nitrile dip and added sandy nitrile dip palm. Great liquid resistance! **S-XXL**



Winter/freezer wear. 15 gauge nylon shell, soft brushed 10 gauge insulated acrylic liner. High visibility yellow knit with 3/4 sandy nitrile dip palm. Great liquid resistance! **S-XXL**

3399KLY Winter/freezer wear. 15 gauge nylon shell, soft brushed 10 gauge insulated acrylic liner. High visibility yellow knit with 3/4 sandy latex dip palm. Great liquid resistance! **S-XXL**



Cold weather 15 gauge high visibility nylon outer liner. Insulated brushed 10 gauge acrylic liner with foam nitrile palm dip coating. **XS-XXL**





3368HVY

Lightweight, 13-gauge palm dipped knit. Hydropellent material on the palm area repels water yet maintains excellent grip. Good wear resistance and excellent tactility. Palm and liner are both in high visibility yellow. Printed safety message on back: "Watch Pinch Points." **XS–XL**



3396HY / 3396HO

Winter or freezer wear heavyweight high visibility knit with latex dipped palm. An extremely comfortable and versatile work glove available in both high visibility orange and yellow.

3396HY High visibility yellow back. **M–XL**

3396HO High visibility orange back. **M–XL**



3228HVY

Micro foam nitrile palm, on high visibility yellow nylon shell. **XS–XXL**

3229HVY Heavyweight foam nitrile palm, high visibility yellow nylon liner. **XS–XXL**

3228YNL Same as 3228HVY, but with no logo. Designed for personalization. **XS–XXL**



3397HY / 3397HO

Lighter weight version of the winter styles pictured above but with the same comfort, fit and versatility. Available in both high visibility yellow and high visibility orange. **S–XL**

3397HO High visibility orange knit. **S–XL**

3397HY High visibility yellow knit. **S–XL**

