



CUT RESISTANT

Gloves and Sleeves

PERSONAL PROTECTIVE EQUIPMENT

INTENSIFY
YOUR SAFETY STANDARDS





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

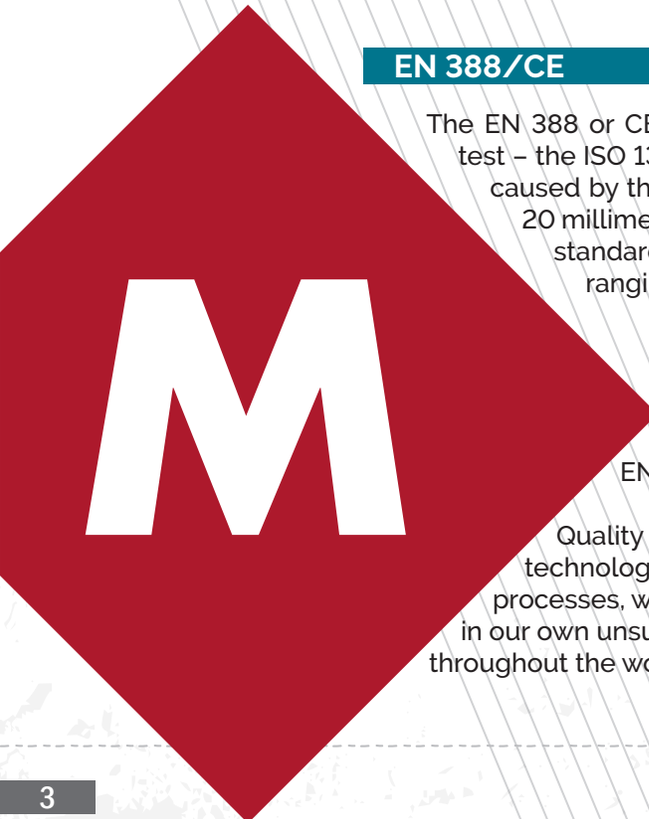
EN 388/CE

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	14	35-7675	A6	5	Korplex	13	Sandy Nitrile	XS-X2	6
34-1550	A3	5	Dyneema	10	Crinkle Latex	S-X2	14	35-7676	A6	5	Korplex	13	Sandy Nitrile	S-X2	6
37-1550	A4	5	Dyneema Diamond	13	Crinkle Latex	S-X2	14	35-1550	A4	5	Korplex	13	Crinkle Latex	S-X2	10
37-1565	A4	5	Dyneema Diamond	13	Foam Nitrile	S-X2	14	35-1565	A4	5	Korplex	13	Foam Nitrile	S-X2	8
37-1505	A4	5	Dyneema Diamond	13	PU	S-X2	13	35-4565	A4	5	Korplex	13	Foam Nitrile	XS-X2	8
37-3565	A3	5	Dyneema Diamond	15	Micro Foam Nitrile	S-X2	12	35-7465	A4	5	Korplex	18	Foam Nitrile	S-X2	6
3437	A3	5	Dyneema Diamond	13	PU	XS-X2	12	35-1500	A4	5	Korplex	13	PU	XS-X3	7
3435NHY	A3	3	Dyneema Diamond	13	PU	XS-X2	13	35-1585	A4	5	Korplex	10	Sandy Latex	S-X2	9
34-5337	A3	5	Dyneema Diamond	13	PU	S-X3	13	35-1575	A4	5	Korplex	13	Sandy Nitrile	XS-X2	9
37-3435	A3	4	Dyneema Diamond	13	PU	S-X2	13	35-5575	A4	5	Korplex	13	Sandy Nitrile	S-X2	9
37-3436	A3	4	Dyneema Diamond	13	PU	S-X2	13	35-557Y	A4	5	Korplex	13	Sandy Nitrile	S-X2	9
37-343G	A3	4	Dyneema Diamond	13	PU	XS-X2	13	21475BK	A3	5	Korplex		ArmorSkin	XS-X2	10
37-343N	A3	4	Dyneema Diamond	13	PU	XS-X2	13	35-2501	A3	5	Korplex	13		S-X3	10
37-1300	A2	3	Dyneema Diamond	18	PU	S-X2	12	35-1350	A2	3	Korplex	13	Crinkle Latex	S-X2	10
3120	A4		Kevlar	7	Leather	S-X1	17	35-1365	A2	3	Korplex	13	Foam Nitrile	S-X2	8
1555WRK	A4	5	Kevlar		Leather	XS-X3	16	35-4365	A2	3	Korplex	13	Foam Nitrile	S-X2	8
21285WR	A4	5	Kevlar		Leather	XS-X3	16	35-3365	A2	3	Korplex	18	Micro Foam Nitrile	XS-X3	8
31-1365	A4	D	Kevlar	18	Micro Foam Nitrile	XS-X2	16	35-3367	A2	3	Korplex	18	Micro Foam Nitrile	XS-X3	8
3386	A3	4	Kevlar	10	Crinkle Latex	S-X1	17	35-1305	A2	3	Korplex	13	PU	S2-X3	7
3111	A3		Kevlar	7	PVC Dot	S-X1	18	35-1306	A2	3	Korplex	13	PU	S-X2	7
3119	A3		Kevlar	7		XS-X1	17	35-435Y	A2	3	Korplex	13	PU	XS-X2	7
3227	A2	3	Kevlar	13	Foam Nitrile	XS-X2	16	35-5305	A2	3	Korplex	13	PU	XS-X2	7
1554KV	A2	3	Kevlar		Leather	S-X3	18	35-6375	A2	3	Korplex	13	Sandy Nitrile	S-X2	9
2510KV	A2	3	Kevlar		Leather	S-X2	18	33-4406	A4		HPPE	13	PU	XS-X2	20
3110	A2		Kevlar	10	PVC Dot	S-X1	17	33-1500	A3	5	HPPE	13	PU	XS-X2	20
3110F	A2		Kevlar	10	PVC Dot	S-X1	18	A2B37B	A9	5	Alycore		ArmorSkin	S-X2	25
3110P	A2		Kevlar	10	PVC Dot	S-L	17	A2P37Y	A9	5	Alycore		ArmorSkin	S-X2	25
3117	A2		Kevlar	13		S-X1	17	A3P37B	A9	5	Alycore		ArmorSkin	S-X2	25
3118	A2		Kevlar	10		S-X1	17	A4B37B	A9	5	Alycore		ArmorSkin	S-X2	26
3118P	A2		Kevlar	10		S-L	17	A4B37Y	A9	5	Alycore		ArmorSkin	S-X2	26
35-7660	A7	5	Korplex	13	Nitrile	S-X2	6	A1P37B	A8	5	Alycore		ArmorSkin	S-X2	25
35-7650	A6	5	Korplex	13	Crinkle Latex	S-X2	6	A4S85N	A8	5	Alycore		Crinkle Latex	S-X1	26



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



CUT-RESISTANT
ANSI C
MAJESTY
37-1300 LR
by Sandvik

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



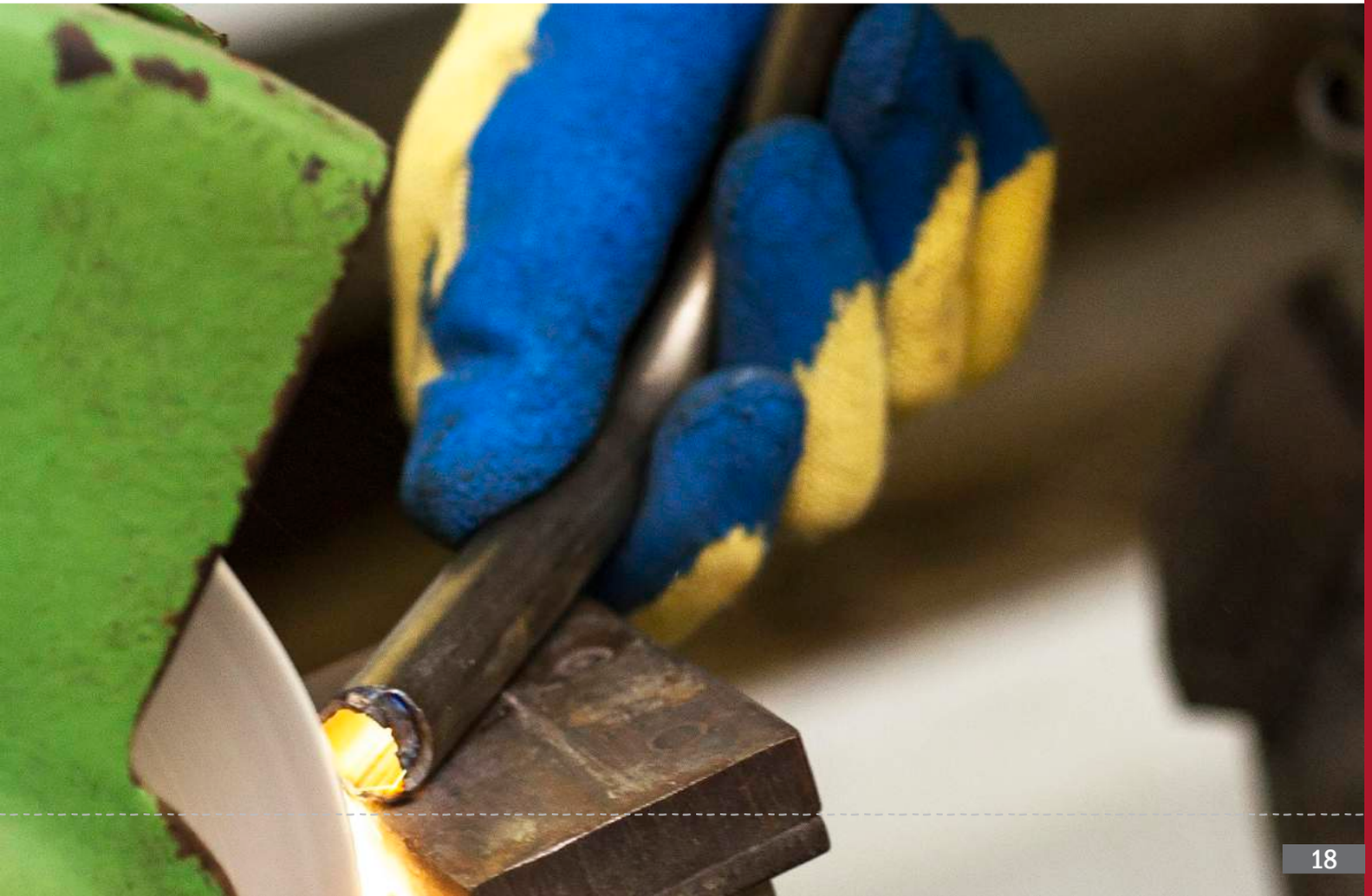
Cowhide Driver with Kevlar® Liner

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

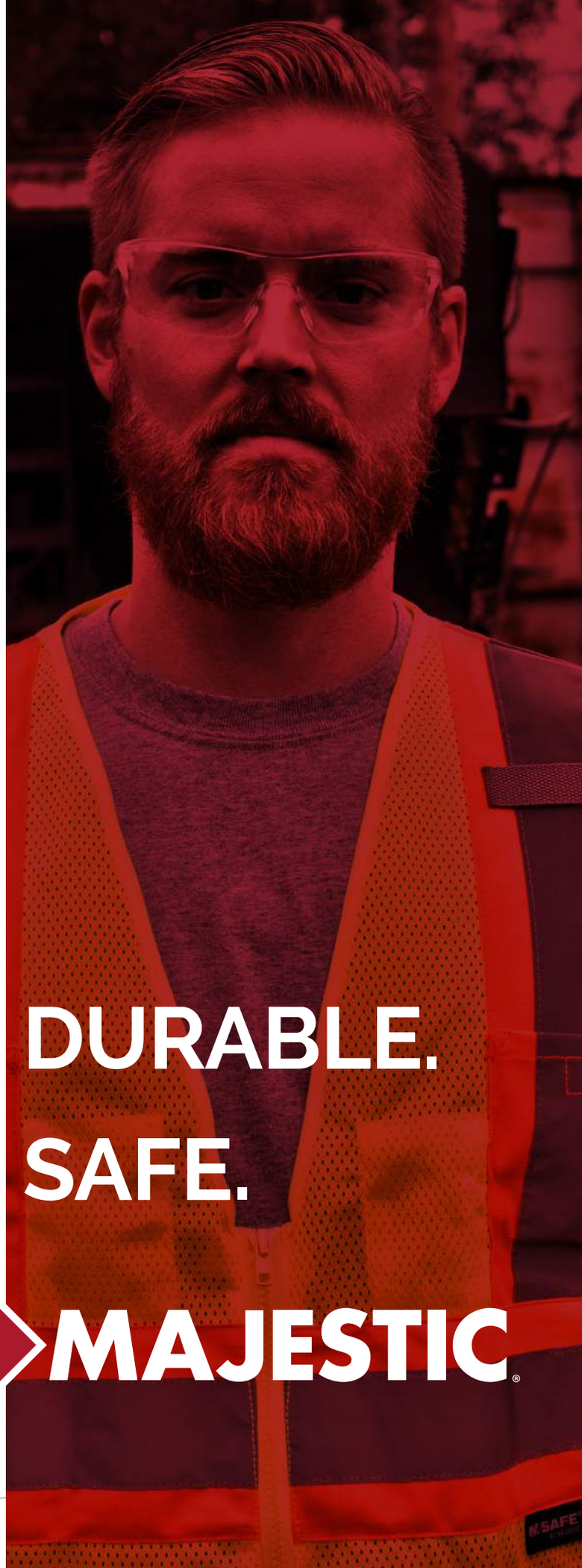
A4S85N

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!

POWER-CUT®
with Alycore™



DURABLE. SAFE.

M MAJESTIC®



Copyright © 2018 Majestic

Majestic Glove
2510 W. Casino Rd.
Everett, WA 98204
800.367.4568
orders@majesticglove.com

majesticglove.com