

Protecting the

AUTOMOTIVE

Industry



STAMPING PAGE 2



BODY SHOP



MACHINING



PAINT SHOP



MOLDING PAGE 6



FINAL ASSEMBLY
PAGE 7



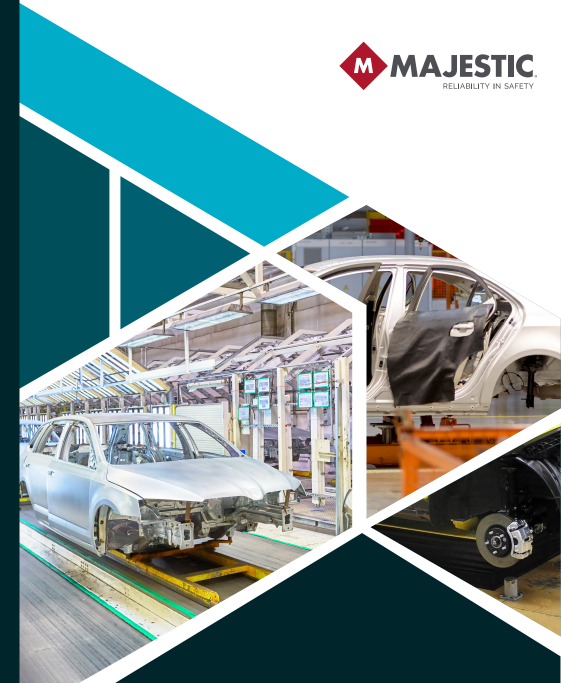
LOGISTICS
PAGE 8

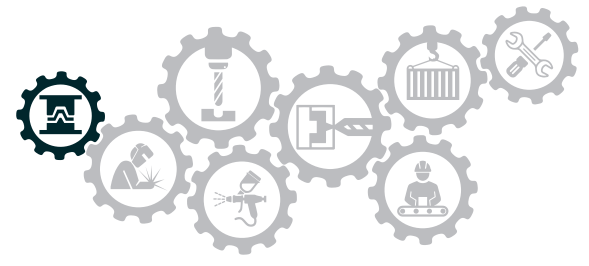


MAINTENANCE PAGE 9



From stamping, machining, and assembly to molding, logistics, and any process in-between, Majestic is committed to protecting those who work in the automotive industry. We intensify safety standards by providing reliable and quality personal protective equipment for the roughest work conditions.





STAMPING

APPLICATIONS

Stamping and press tool operations

Parts handling with sharp, unfinished surfaces and edges

Sheet metal and panel handling

USER NEEDS

Users require gloves that provide cut, puncture and abrasion resistance with considerable dexterity and tactility while offering exceptional grip in dry, wet and oily conditions.



37-3565

Light weight Dyneema® Diamond knit. Foam nitrile palm with reinforced nitrile thumb crotch. Touch screen capable. Radiates heat away from hands. CE 5 / ANSI A3 cut resistance.



37-1505

Dvneema® Diamond knit. PU coated palm. High cut resistance. Cool and comfortable fit. CE 5 / ANSI A4 cut resistance.









35-7675

KorPlex knit.

Sandy nitrile palm coating for great dry and oily grip. High cut and puncture resistance. Cool and comfortable fit.

CE 5 / ANSI A6 cut resistance.



35-1306

KorPlex knit.

PU coated palm for excellent dexterity. Cool and comfortable fit. CE 3 / ANSI A2 cut resistance.









BODY SHOP

APPLICATIONS

Parts handling for inspection & selection

Welding, riveting, bolting & bonding

Body components assembly, handling & inspection

USER NEEDS

Ultimate safety requires protection against cuts, punctures, abrasion, heat and spatter while providing exceptional grip in dry, wet and oily conditions.



31-1365

A4 Kevlar Lightweight Kevlar® knit. Fantastic grip, dexterity and wear resistance. Touch screen capable. Exceptional micro foam nitrile palm coating. CE D / ANSI A4 cut resistance.



37-3435

Lightweight Dyneema® Diamond knit. White PU coated palm to reduce residue. Maximum fit. feel. and comfort. Cool and comfortable fit. CE 4 / ANSI A3 cut resistance.



3120

Kevlar Heavyweight Kevlar® knit. Remarkable protection from cuts and heat. Leather palm provides intense puncture resistance. Tremendous dexterity & grip in wet or dry applications. ENA07 contact heat level 1 / ANSI A4 cut resistance / ANSI Puncture 4



35-3465

18-gauge lightweight KorPlex knit. Unique bi-polymer palm dip & reinforced thumb crotch. Touch screen capable. Cool and comfortable fit. CE C / ANSI A3 cut resistance



MACHINING

APPLICATIONS

Handling machined parts with sharp, rough edges

Body components assembly, handling & inspection

Parts assembly & metalworking

USER NEEDS

Users require gloves that provide cut, puncture and abrasion resistance with considerable dexterity and tactility while offering exceptional grip in dry, wet and oily conditions.



35-6375

CE 3 / ANSI A2 cut resistance.

KorPlex knit





3237

SuperDex knit.

Double dipped nitrile coating for great dry and oily grip. Embossed palm to deviate oil and liquids from palm. Protection from oil to knit wrist. Comfortable fit.



3369

SuperDex knit. Hydropellent coating to knuckle. Excellent dry, wet, and oily grip. Cool and comfortable fit.



3228K

SuperDex knit. Micro foam nitrile palm coating to knuckle. Great grip and abrasion resistance. Cool and comfortable fit.



SUPERDEX

SUPERDEX



PAINT SHOP

APPLICATIONS

Body inspection

Body repair & cleaning

Application of paint and coating by robotic machinery

USER NEEDS

Personal protection needs include lint and silicone free, chemical resistant hand protection and antistatic garments with sweat resistant properties.



3240

M-Chem nitrile glove.

Chemical, snag, puncture and abrasion resistant. Raised diamond pattern for improved grip.



3352AG

Super grip disposable gloves.

Powder free nitrile glove with fish scale palm pattern. Excellent grip in dry and oily environments. Strong for improved life.

Chemical resistant.



3276AK

Super grip disposable gloves.

Powder free nitrile glove with fish scale palm pattern. Excellent grip in dry and oily environments.

Also available in orange; item 3276AO.

6 MIL and chemical resistant.



3276

Premium industrial grade nitrile disposable glove.

Powder free.

Puncture resistant.

Chemical resistant.



MOLDING

APPLICATIONS

Injection-compression molding

Molded components handling & inspection

Press equipment inspection & care

USER NEEDS

Users require gloves that provide cut, abrasion and contact heat resistance with dexterity and tactility while offering exceptional grip in dry conditions.



3227 Kevlar® knit.

Foam nitrile palm coating. Contact heat resistance. CE 3 / ANSI A2 cut resistance.





37-3436

Lightweight Dyneema® Diamond knit. Gray PU coated palm for excellent dexterity. Tremendous fit, feel, and comfort. CE 4 / ANSI A3 cut resistance.



3119

Heavy weight Kevlar® knit. High cut resistance. Contact heat resistance. ANSI A3 cut resistance.

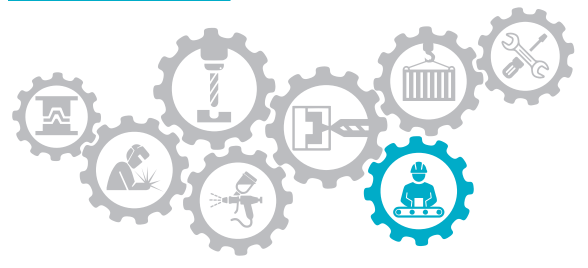






Jersey lined work glove. Palm and finger dipped nitrile coating. Excellent grip in wet & oily applications. Safety cuff.





FINAL ASSEMBLY

APPLICATIONS

Chassis & body shell assembly

Small parts handling

Binding & adjusting components & parts

USER NEEDS

Final assembly work requires **protection** against cuts, punctures, and abrasion, while providing exceptional dexterity and tactility.



3437

Ring spun Dyneema® Diamond knit. PU coated palm for excellent dexterity. High cut resistance. Maximum fit, feel and comfort.

CE 5 / ANSI A3 cut resistance.





3 A2 0

SUPERDEX





37-1300

Dyneema® Diamond knit. Extremely lightweight 18-gauge knit. PU coated palm for excellent dexterity. Maximum fit, feel and comfort. CE 3 / ANSI A2 cut resistance.



37-343N

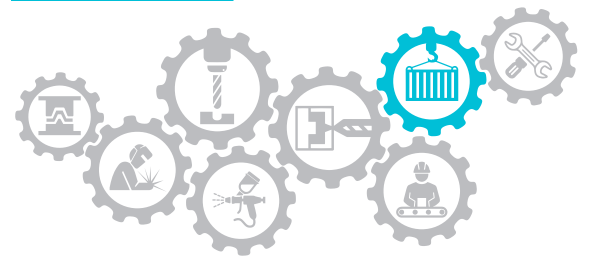
4 A3 (Dyneema® Diamond knit. PU coated palm for excellent dexterity. Heavier knit high performance cut resistant material. Cool and comfortable fit. CE 4 / ANSI A3 cut resistance.



3432

SuperDex knit. PU coated palm for excellent dexterity. Cool and comfortable fit.





LOGISTICS

APPLICATIONS

Parts & components delivery

Production line replenishment

Support vehicle operation

USER NEEDS

Workers in logistics expect gloves that offer protection against cuts, abrasion & cold weather with considerable dexterity and tactility while offering exceptional grip in dry, wet and oily conditions.



51-290

OXXA Knit.
Superior nitrile palm coating.
Maximum grip and abrasion.
Cool and comfortable fit.





35-3365

18-gauge lightweight KorPlex knit.

Superior nitrile palm coating & reinforced thumb crotch.

Maximum grip and abrasion.

Cool and comfortable fit.

CE 3 / ANSI A2 cut resistance.



3228HVY

SuperDex knit.
Micro foam nitrile palm coating.
Great grip and abrasion.
Cool and comfortable fit.
High visibility.





3225

SuperDex knit.
Foam nitrile palm coating.
Great grip and abrasion.
Cool and comfortable fit.





MAINTENANCE

APPLICATIONS

Production equipment maintenance & repair

Support of all manufacturing processes

Large & small parts handling

USER NEEDS

Personal protection needs include protection against cuts, abrasion and contact heat with considerable dexterity and tactility.



34-5337

Ringspun Dyneema® Diamond knit.
PU coated palm for excellent dexterity.
Impact resistant back of hand.
Maximum fit, feel and comfort.
CE 5 / ANSI A3 cut resistance.



3276AO

Super grip disposable gloves.

Powder free nitrile glove with fish scale palm pattern.

Excellent grip in dry and oily environments.

Strong for improved life.

6 MIL and chemical resistant.



3228

SuperDex knit.

Micro foam nitrile palm coating for great dry and oily grip.

Great grip and abrasion.

Cool and comfortable fit.



3368

SuperDex knit.

Hydropellent palm coating.

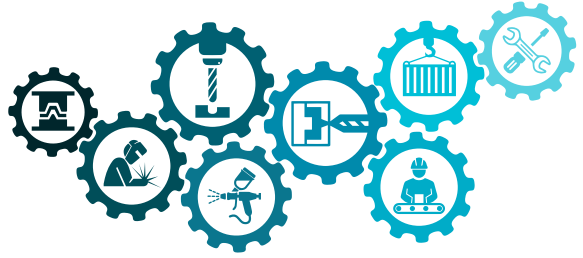
Excellent dry, wet and oily grip.

Cool and comfortable fit.



SUPERDEX

5 A3



MULTI-PROCESS

APPLICATIONS

Stamping Body Shop Machining Molding **Final Assembly**



Personal protection needs include **protection** against cuts, abrasion and contact heat.



3147

Dyneema® knit. Form fitting two-ply for additional protection. Resistant to snagging & tears. Vents heat to remain cool. CE 5 / ANSI A4 cut resistance.



3145

Kevlar® medium weight knit. Provide arm and wrist protection from cuts and heat. Resistant to snagging & tears. Vents heat to remain cool. CE 5 / ANSI A3 cut resistance.



3150TH



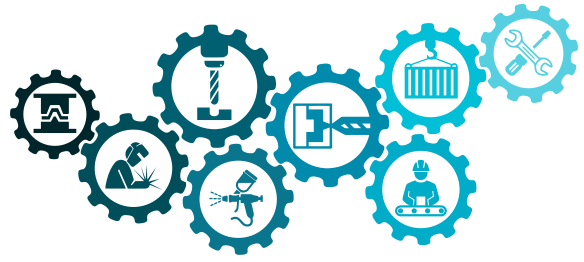




Gusseted bicep to provide extra stretch and comfort. Single-ply.

Thumbhole for better dexterity. CE 3 / ANSI A2 cut resistance.





MULTI-PROCESS

HIGH-VIZ CLOTHING

Available in different styles and colors

HARD HATS

Available in different colors

PROTECTIVE EYEWEAR

Available in different styles and lens colors



75-3201

High visibility mesh safety vest is excellent for applications requiring added visibility. Meets ANSI/ISEA 107-2015 Class 2, Type R Standard Also available in orange.



75-3239

High visibility mesh safety vest with chainsaw pattern and black bottom for areas that get the most soiled. Meets ANSI/ISEA 107-2015 Class 2, Type R Standard. Also available in orange.



87-1105/87-1155

Cap-Style Hard Hat

4 and 6-point suspension cap style hard hats provide head and impact protection in the industrial workplace



87-1255

Full Brim Hard Hat

6-point suspension cap style hard hats provide head and impact protection in the industrial workplace



85-1010

Crosswind Safety Glasses

Ultra lightweight wraparound frame with anti-scratch lens and $99.9\,\%$ UVA/UVB protection.



85-2010

Wrecker Safety Glasses

Wraparound frame with anti-scratch lens, soft padded nose piece, anti-fog+ and 99.9 % UVA/UVB protection.







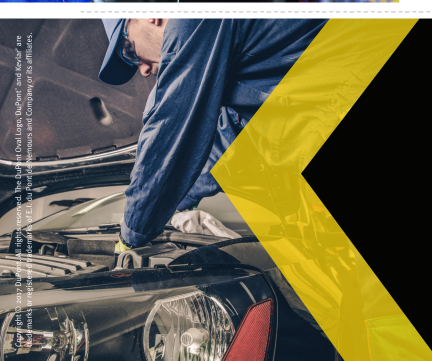
Minimum cut risk. Maximum savings.



Improve hand safety program compliance by providing the most comfortable protective gloves. Cut resistant gloves made with Dyneema® Diamond Technology protect from cut hazards, and feel comfortable for the entire shift. Reduce injury risk and costs. Let's create the world's safest hands.







DRIVING SAFETY INNOVATION

When it comes to safety, we never take shortcuts.

You know Kevlar* fiber for its unmatched strength and cut resistance, but sharp objects aren't the only danger that gloves made with Kevlar* are up against. In fact, Kevlar* fiber is inherently flame resistant, which provides a superior heat protection to keep you even safer. With this all-around defense against heat and sharp objects, gloves made with Kevlar* are the clear choice for the automotive industry.



















INTENSIFY YOUR SAFETY STANDARDS

Majestic is committed to your safety. We provide reliable and quality personal protective equipment for the roughest work conditions. By combining the quality of traditional craftsmanship with the latest technological and material advancements, **Majestic delivers** safety equipment and apparel that exceeds performance expectations so you can get the job done.























