

MIG WELDING GLOVES

We developed the Cascade in motorsports to handle a range of metalwork all with one set of welding gloves. It's crafted with Durahide[™] cow performance leather and high-tenacity Kevlar[®] thread to create the perfect tool for MIG and TIG welding applications. Our patented rollover fingertip design repositions exposed seams to improve dexterity, durability and control.

FEATURES

- Cowhide gauntlet cuffs protect against welding slag.
- 2 Durahide™ Cow performance leather construction doesn't dry out or crack with heat exposure.
- Kevlar® threading throughout provides structural integrity and resilience under high heat.
- 4 Patented rollover fingertip design offers welders better dexterity, durability and control.
- Glide-resistant leather side seam reinforcement protects from surface burns while you work.
- 6 Comfortable Keystone thumb design gives you better control.
- Gunn Cut glove design reduces seam usage in the palm for heavy material handling.
- Internally reinforced fingertips provide crucial heat resistance and increased wear.



Kevlar SYNTHETIC FIBER

INTENDED USES

- Automotive
- Manufacturing
- Construction

CERTIFICATIONS











Make an M-Pact® on the job. The Hi-Viz M-Pact E5 protects working hands with EN 388:2016 Level E & ANSI A5 cut resistance. Anatomically designed Thermoplastic Rubber (TPR) absorbs heavy impact and meets EN 13594 impact standard. The M-Pact features D30® palm padding to dissipate high-impact energy and reduce hand fatigue as the day goes on.

FEATURES

- 1 Thermoplastic Rubber (TPR) impact protection meets EN 13594 impact standard.
- 2 Thermoplastic Rubber (TPR) pinch-point fingertip protection.
- Thermoplastic Rubber (TPR) closure creates a secure fit.
- 4 Breathable TrekDry® keeps your hands cool and comfortable.
- Reflective print creates eye-catching luminance in low-light environments.
- 6 Armortex® palm reinforcement supports added durability.
- High-tenacity Armortex® liner protects the palm with EN 388: 2016 Level E and ANSI A5 cut resistance.
- 8 D30® palm padding absorbs impact and vibration.
- Touchscreen capable synthetic leather keeps you connected while you work.
- Machine washable.



MACHINE WASHABLE



TOUCHSCREEN Technology

INTENDED USES

- Multipurpose
- · Maintenance & Repair
- Equipment Operations
- DIY Home Improvement

CERTIFICATIONS







Make an M-Pact® on the job. The Hi-Viz M-Pact E5 protects working hands with EN 388:2016 Level E & ANSI A5 cut resistance. Anatomically designed Thermoplastic Rubber (TPR) absorbs heavy impact and meets EN 13594 impact standard. The M-Pact features D30® palm padding to dissipate high-impact energy and reduce hand fatigue as the day goes on.

FEATURES

- 1 Thermoplastic Rubber (TPR) impact protection meets EN 13594 impact standard.
- 2 Thermoplastic Rubber (TPR) pinch-point fingertip protection.
- Thermoplastic Rubber (TPR) closure creates a secure fit.
- 4 Breathable TrekDry® keeps your hands cool and comfortable.
- Reflective print creates eye-catching luminance in low-light environments.
- 6 Armortex® palm reinforcement supports added durability.
- High-tenacity Armortex® liner protects the palm with EN 388: 2016 Level E and ANSI A5 cut resistance.
- 8 D30® palm padding absorbs impact and vibration.
- Touchscreen capable synthetic leather keeps you connected while you work.
- Machine washable.



MACHINE WASHABLE



TOUCHSCREEN Technology

INTENDED USES

- Multipurpose
- · Maintenance & Repair
- Equipment Operations
- DIY Home Improvement

CERTIFICATIONS







Make an M-Pact® on the job. The Hi-Viz M-Pact E5 protects working hands with EN 388:2016 Level E & ANSI A5 cut resistance. Anatomically designed Thermoplastic Rubber (TPR) absorbs heavy impact and meets EN 13594 impact standard. The M-Pact features D30® palm padding to dissipate high-impact energy and reduce hand fatigue as the day goes on.

FEATURES

- 1 Thermoplastic Rubber (TPR) impact protection meets EN 13594 impact standard.
- 2 Thermoplastic Rubber (TPR) pinch-point fingertip protection.
- Thermoplastic Rubber (TPR) closure creates a secure fit.
- 4 Breathable TrekDry® keeps your hands cool and comfortable.
- Reflective print creates eye-catching luminance in low-light environments.
- 6 Armortex® palm reinforcement supports added durability.
- High-tenacity Armortex® liner protects the palm with EN 388: 2016 Level E and ANSI A5 cut resistance.
- 8 D30® palm padding absorbs impact and vibration.
- Touchscreen capable synthetic leather keeps you connected while you work.
- Machine washable.



MACHINE WASHABLE



TOUCHSCREEN Technology

INTENDED USES

- Multipurpose
- · Maintenance & Repair
- Equipment Operations
- DIY Home Improvement

CERTIFICATIONS







Make an M-Pact® on the job. The Hi-Viz M-Pact E5 protects working hands with EN 388:2016 Level E & ANSI A5 cut resistance. Anatomically designed Thermoplastic Rubber (TPR) absorbs heavy impact and meets EN 13594 impact standard. The M-Pact features D30® palm padding to dissipate high-impact energy and reduce hand fatigue as the day goes on.

FEATURES

- 1 Thermoplastic Rubber (TPR) impact protection meets EN 13594 impact standard.
- 2 Thermoplastic Rubber (TPR) pinch-point fingertip protection.
- Thermoplastic Rubber (TPR) closure creates a secure fit.
- 4 Breathable TrekDry® keeps your hands cool and comfortable.
- Reflective print creates eye-catching luminance in low-light environments.
- 6 Armortex® palm reinforcement supports added durability.
- High-tenacity Armortex® liner protects the palm with EN 388: 2016 Level E and ANSI A5 cut resistance.
- 8 D30® palm padding absorbs impact and vibration.
- Touchscreen capable synthetic leather keeps you connected while you work.
- Machine washable.



MACHINE WASHABLE



TOUCHSCREEN Technology

INTENDED USES

- Multipurpose
- · Maintenance & Repair
- Equipment Operations
- DIY Home Improvement

CERTIFICATIONS



