



AG50

MIG WELDING GLOVES

Superior Top Grain Cowhide Palm With Cowhide Split

Are you searching for a MIG glove with the dexterity of a driver's glove? Then the Armour Guard 50 MIG glove is the premier option! The AG50 guarantees added protection with finger and thumb reinforcements. We also added the soft side of the leather to the inside of the glove to increase comfort.

The glove acts as a defense against sparks and flames without tiring your hands. In fact, the glove's features may lessen hand fatigue with unmatched flexibility.

Features

- Engineered to ward off heat
- Superior top grain cowhide palm and back
- Seamless forefinger that provides reliability
- 4" cuff for extra protection
- Stays soft under hot conditions
- DuPont™ Kevlar® stitching for enhanced strength and protection
- Fleece lined for extra heat protection without added bulk
- Extra protection added to palm, thumb, and backs of fingers for added resilience
- Wrist elastic creates gripping a snug feel
- Winged thumb for a great grip
- Sizes: S, M, L, X-L, XX-L

Technical Specifications

Glove Material: Superior top grain cowhide palm
Side split cowhide back

Cuff Material: Split cowhide

Lining: Fleece

Stitching: DuPont™ Kevlar®

Closure: Cinched cuff

Applications

- Shipyards
- Steel mills
- Construction
- Wind energy
- Gas
- Demolition
- Utility crews
- Oil pipelines
- Salvage
- Fabrication
- Manufacturing

Packaging Information

Size	Item Number	Piece UPC	Inner Pk UPC - 12 Pcs
Small	AG50S	84308815630	84308815631
Medium	AG50M	84308815632	84308815633
Large	AG50L	84308815634	84308815635
X Large	AG50XL	84308815636	84308815637
XX Large	AG50XXL	84308815638	84308815638



Prop 65 Warning: This product can expose you to chemicals Hexavalent Chromium (Chromium 6), which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.p65warnings.ca.gov

DuPont™, Nomex® and Kevlar® are trademarks or registered trademarks of E.I. du Pont de Nemours and Company.

Warning — Gloves are cut-resistant, not cut proof. Extreme caution should be used when handling sharp objects and around machinery. Read, understand and follow all labels and instructions prior to use. Inspect gloves before each use and remove from service if there is any evidence of damage or excessive wear.