

MIG/TIG WELDING GLOVES - GOATSKIN PALM, KEVLAR® STITCHING, FLEECE LINED FOR HEAT PROTECTION

DESCRIPTION:

Goatskin Leather Palm, back cowhide split leather Mig/Tig welding gloves straight thumb with reinforcement for extended wear, Fleece lined for comfort and added heat protection and Sewn with Kevlar for strength and heat resistance.

FEATURES:

- Goatskin Leather Palm Provides excellent flexibility and tactile sensitivity for TIG/MIG welding.
- Cowhide Split Leather Back Enhances durability and abrasion resistance in high-heat environments.
- Straight Thumb Design with Reinforcement Improves grip and extends glove life in stress zones.
- Fleece Lining Adds comfort and insulation against radiant and conductive heat.
- Kevlar® Thread Stitching Strengthens seams for flame resistance and long-term durability.
- Ergonomic Fit Supports natural hand movement and reduces fatigue during precision tasks.
- **Heavy-Duty Industrial Build** Engineered for consistent performance in demanding conditions.

APPLICATIONS:

Welding, Steel Mills, Shipyards, Manufacturing, Automotive, Gas Welding, Torch Work

