

WELDING GLOVES WITH COWHIDE LEATHER & KEVLAR® STITCHING FOR SUPERIOR HEAT & ABRASION RESISTANCE

DESCRIPTION:

Made from high strength cowhide split leather provides outstanding abrasion resistance, heat and flame resistance. Cotton/fleece lining inside provide heat resistance and comfort while the twill fabric inside cuff absorb moisture for added comfort, wing thumb better durability. The glove stitched with high strength Kevlar® threads and all seams are reinforced with red cowhide leather to prevent tears or rips.

FEATURES:

High-Strength Cowhide Split Leather – Provides superior abrasion, heat, and flame resistance.

Cotton/Fleece Lining for Comfort – Enhances heat resistance while ensuring a soft feel.

Twill Fabric Inside Cuff – Absorbs moisture for added comfort during extended use.

Wing Thumb Design – Improves durability and flexibility for precise handling.

Kevlar® Thread Stitching - Reinforced seams prevent tears and enhance longevity.

Polycarbonate Fingertip Protectors (Optional) – Extra protection against impact and heat.

Heavy-Duty Construction – Designed for industrial applications requiring extreme durability.

APPLICATIONS:

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





