



EN 388: 2016 4243X



EN 407:2004 423X4X

FN ISO 21420:2020







HEAVY-DUTY WELDING GLOVES WITH COWHIDE LEATHER, KEVLAR® STITCHING & REINFORCED PALM PROTECTION

DESCRIPTION:

Cowhide split leather palm. Red Cowhide split leather reinforced Palm & Thumb for stronger and better durability. Cowhide split leather back, Strength Kevlar®/Aramid threads stitching with welted seams for added durability. Fully fleece and Foam lined for Added Heat Protection. Gauntlet cuff for added Extended Heat Resistant protection.

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.

Reinforced Palm and thumb - for better palm protection

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 Operations, Steel Mills & Foundries, Gas Welding & Torch Work, Shipyards & Marine Work, Manufacturing & Fabrication, Automotive Assembly & Repair

