WELDING GLOVES



14", Cow Split Leather, Foam Fleece Lining, Kevlar Stitching

- AB Grade durable cowhide leather
- Kevlar Stitching reinforcement protection
- Fully welted seams and fully lined for comfort and heat protection
- Ergonomic hand-shaped design.

Main material: AB grade cow Split leather

Coating material: /

Gauge: /

EN388:2016: 2111 EN12477: 412X4X

CD-WG-01



- Welding
- Oil and Gas
- Mining
- Electrical Shock
- Flux-core
- Machinery and Equipment
- Metal and Steel fabrication
- Aerospace



TIG Welding Best Choice

- AB Grade durable Goat Grain leather at hand and cowhide leather at cuff
- Kevlar Stitching reinforcement protection
- Good quality leather selected for maximum dexterity/sensitivity and density
- Ergonomic hand-shaped design.

Main material: AB grade cow Split leather

Coating material: /

Gauge: /

EN388:2016: 2111 EN12477: 412X4X

CD-WG-02



- Welding
- Oil and Gas
- Mining
- Electrical Shock
- Flux-core
- Machinery and Equipment
- Metal and Steel fabrication
- Aerospace



14", Cow Split Leather, Foam Fleece Lining, Kevlar Stitching

- AB Grade durable cowhide leather
- Kevlar Stitching reinforcement protection
- CushionCore padded liner provide extra heat-blocking
- Welted seams for maximum thread protection
- Ergonomic hand-shaped design.

Main material: AB grade cow Split leather

Coating material: /

Gauge: /

EN388:2016: 2111 EN12477: 412X4X

CD-WG-03



- Welding
- Oil and Gas
- Mining
- Electrical Shock
- Flux-core
- Machinery and Equipment
- Metal and Steel fabrication
- Aerospace



CD-WG-04

14", Cow Split Leather, Cotton Twill Lining, Kevlar Stitching

- AB Grade durable cowhide leather
- Kevlar Stitching reinforcement protection
- Palm reinforcement with Brown leather
- Fully welted seams and fully lined for comfort and heat protection
- Ergonomic hand-shaped design.

Main material: AB grade cow Split leather

Coating material: /

Gauge: /

EN388:2016: 2111 EN12477: 412X4X



- Welding
- Oil and Gas
- Mining
- Electrical Shock
- Flux-core
- Machinery and Equipment
- Metal and Steel fabrication
- Aerospace



14", Cow Split Leather, Twill Lining, Kevlar Stitching

- AB Grade durable cowhide leather
- Kevlar Stitching reinforcement protection
- Fully welted seams and fully lined for comfort and heat protection
- Ergonomic hand-shaped design.

Main material: AB grade cow Split leather

Coating material: /

Gauge: /

EN388:2016: 2111 EN12477: 412X4X

CD-WG-05



- Welding
- Oil and Gas
- Mining
- Electrical Shock
- Flux-core
- Machinery and Equipment
- Metal and Steel fabrication
- Aerospace



Welding Gloves, Cowhide Leather, Kevlar Stitching

- AB Grade durable cowhide leather
- Kevlar Stitching reinforcement protection
- Fully welted seams and fully lined for comfort and heat protection
- Flexible and Breathable
- Ergonomic hand-shaped design.

Main material: AB grade cow Split leather

Coating material: /

Gauge: /

EN388:2016: + A1:2018

CD-WG-06



- Welding
- Oil and Gas
- Mining
- Electrical Shock
- Flux-core
- Machinery and Equipment
- Metal and Steel fabrication
- Aerospace



CD-WG-07

14", Tig Welding Leather Glove

- Kevlar® (or equivalent) Sewing Yarn

- Unlined

- Heat Resistant of 150-200°C

- Full Palm, one piece back

Palm material: Plain Natural Color Goatskin Leather

Cuff material: Yellow Cowhide Leather

Length of Glove: 14inch (35 cm) Width of Glove: 4.3inch (11 cm)

EN388:2016: 2111 EN12477: 412X4X



- Tig Welding
- Oil and Gas
- Mining
- Electrical Shock
- Flux-core
- Machinery and Equipment

- Metal and Steel fabrication
- Aerospace
- Gardening
- Camping
- Stove

Jackets and..



14", Cow Split Leather, Twill Lining, Kevlar Stitching

- AB Grade durable cowhide leather
- Kevlar Stitching reinforcement protection
- Flap pocket for personal items and keep safe
- Adjustable harness system allows for proper fit and weight displacement

Main material: AB grade cow Split leather

EN11611:2015

CD-WA-01





- Welding
- Oil and Gas
- Mining
- Electrical Shock
- Flux-core
- Machinery and Equipment
- Metal and Steel fabrication
- Aerospace



CD-WJ-01

Cow Split Leather, Flame retardant cotton fabric, Kevlar Stitching

- AB Grade durable cowhide leather
- Kevlar Stitching reinforcement protection
- Flame retardant cotton collar provides absorb and extra soft
- Reinforced double leather front, insulated and Velcro closure
- Adjustable cuff for better fit

Main material: AB grade cow Split leather
Flame retardant cotton fabric
Kevlar stitching

EN11611:2015



- Welding
- Oil and Gas
- Mining
- Electrical Shock
- Flux-core
- Machinery and Equipment
- Metal and Steel fabrication
- Aerospace