

Item No.

505MARS/505TBMARS

Deluxe Orange

HIGH-HEAT-RESISTANT

Welding Glove

FUNCTIONAL BENEFITS:

Specially-treated leather extends life of glove with excellent resistance to open flame and spark

Choice of regular palms, or extra palm layer of Temperbloc™ (silicone-coated Kevlar®)

Lined with 4 mm-thick flame-resistant foam

Kevlar®-sewn throughout; all critical seams welt-protected

Select sidesplit leather used throughout

APPLICATIONS:

Welding



Deluxe Orange High-heat-resistant Welding Glove

MARS™ 505 deluxe orange welders feature leather that is specially processed to provide extra resistance to open flame and spark. Leather is treated with extra aluminum and chrome for added durability that extends the life of the glove and increases protection.

Choose from our regular leather welders, or ones that feature an extra palm layer of Superior's own Temperbloc™, a layer of silicone-coated Kevlar® that resists melting, burning or charring.

Both styles are lined with 4 mm-thick flame-resistant foam lining and are cut to provide the wider, roomier fit that many welders prefer. Kevlar® sewn throughout for seam integrity, all critical seams are welt-protected. Select side-split leather is used throughout.

For more information on Hamilton Welders click the following link:

http://www.superiorglove.com/Hamilton_Welders_C299.html

505MARS

Deluxe Orange Extra Heat-resistant welder's glove, Kevlar® sewn, extra wide pattern, flame resistant foam lining, Size XL.

505TBMARS

Deluxe Orange Extra Heat-resistant welder's glove, Temperbloc™ palms, Kevlar® sewn, extra wide pattern, flame resistant foam lining, Size XL.

Temperature (350 ° C)	TTP (Time to pain in sec.)
505MARS	20
505TBMARS	35

DuPont™

Kevlar® is a registered trademark of E.I. du Pont de Nemours and Company.



Engineered hand protection for every industry®

For Ordering Info or Questions:

Phone (519) 853-1920

Toll Free (800) 265-7617

www.superiorglove.com

Fax (519) 853-4496

Email sales@superiorglove.com