#401SALDL

Endura®

Aluminized Back One-Finger Mitt Welding Glove



For maximum protection in high radiant-heat applications like Mig, Flux Core, Arc Air or Submerged Air welding. The aluminized back reflects up to 95% of radiant heat. The blue Tri-tan leather is resistant to ultra violet radiation. Cotton palm lined, wool lined back. Kevlar® sewn.

Heat protection of up to 608°F (320°C).

For more information on High-Heat Welding Gloves click the following link: http://www.superiorglove.com/work-gloves/welding-gloves/high-heat-welding-gloves

Classification for Conductive Heat Resistance

| Level | 0 | 1 | 2 | 3 | 4 | 5 |
|--|--------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| Highest contact temperature at which both time-to-2nd degree burn ≥ 15 sec. and alarm time ≥ 4 sec. (°C) | <80° ^c | 80 [℃] | 140° ^c | 200° ^c | 260° ^c | 320° ^c |
| | <176° ^F | 176° ^೯ | 284° ^f | 392° ^f | 500° ^f | 608° ^F |



FEATURES

- Heat protection of up to 608°F (320°C)
- Maximum protection in high radiant-heat applications
- The aluminized back reflects up to 95% of radiant heat
- Blue Tri-tan leather is resistant to ultra violet radiation

APPLICATIONS

Welding Steel Mills







Canadian Office and Factory US Warehouse
Acton, ON Canada Buffalo, NY USA
1-800-265-7617 | customerservice@superiorglove.com

European Office

+44 (0) 7748 801 833 | graham.ayers@superiorglove.com superiorglove.com

