

#335TBDTIG

Endura®

Premium Deerskin TIG Welding
Gloves with Temperbloc™ Palms



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This new generation of welding gloves blends a combination of powerful materials to combat high heat and keep you protected. The palms are made of Temperbloc™, which has heat resistance properties far higher than leather. The addition of Clarino manmade leather provides excellent wet and dry grip, great dexterity and flexibility, as well as long wearing durability.

Designed from the ground up with input from welding school instructors, these gloves don't stiffen and harden like regular all-leather welding gloves. After trying these gloves and enjoying the advanced technology, we're sure you won't go back to old-fashioned welding gloves ever again.

For more information on High-Heat Welding Gloves click the following link:
<http://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 <176°F	80°C 176°F	140°C 284°F	200°C 392°F	260°C 500°F	320°C 608°F

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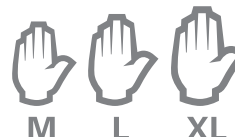
FEATURES

- Temperbloc™ palm for heat resistance
- Premium deerskin back of hand
- Clarino manmade leather for additional protection
- No degradation at temperatures up to 650°F

APPLICATIONS

Welding
Grinding
Metal Fabrication

AVAILABLE SIZES



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Engineered hand protection for every industry®