

#335CBP

Endura®

Cowgrain TIG Welding Gloves



#335CBP

Endura® welding gloves are made with reverse grain cowhide for longer wear. Gloves feature a reinforced gold-colored split back patch that spans the back of the hand to halfway down the extended cowhide gauntlet cuff, for greater protection against knocks and scrapes. Gunn-cut styling and strapped thumbs round out the comfort and durability of this glove. Fully Kevlar®-sewn throughout for seam integrity and resistance to sparks.

For more information on TIG Welding Gloves click the following link:
<http://www.superiorglove.com/work-gloves/welding-gloves/tig-welding-gloves>

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

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

Endura®

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



FEATURES

- Reverse cowhide for longer wear
- Reinforced cowhide back patch for extra wear and protection
- Strapped thumbs and extended cowhide gauntlet cuffs for good wrist protection
- Fully Kevlar®-sewn throughout for seam strength and resistance to sparks
- Heat resistance up to 392° F (200° C)

APPLICATIONS

Tig Welding
Material Handling
Fabrication

AVAILABLE SIZES



Engineered hand protection for every industry®