### #370GFKL

## **Endura**®

Cut-Resistant Goatskin TIG Welder's Glove, Kevlar®-Lined Hands



Goatskin has a number of characteristics that make it highly suitable for welding gloves: it is light and thin, and yet has the highest tensile strength of any leather. This makes it tough and durable while providing that fine sense of touch and dexterity so critical for welders.

Our Endura® 370GFKL offers cut resistance as well, with a fully Kevlar®-lined hand. Fine-gauge interlock-knit Kevlar® lining is cut and sewn for a precise fit. Gloves feature a full 625 grams of cut resistance, providing ASTM level-2 cut protection that does not interfere with touch sensitivity. Other features include wide-fitting, gusseted, split-cowhide \*gauntlet cuffs for easy donning. Gloves are Kevlar® sewn throughout.

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.







# **625 grams** of cut protection.

#### **FEATURES**

- Hand portion of glove is lined with cut-an sewn fine-gauge Kevlar® interlock knit for a precise fit that won't interfere with touch sensitivity
- Goatskin is incredibly durable and tough, while still maintaining the highest tensile strength
- Fully Kevlar® sewn throughout for heat resistance and seam integrity
- Wide-fitting split-cowgrain gauntlet cuffs are gusseted for easier donning
- Heat protection of up to 176°F (80°C)

#### **APPLICATIONS**

Fine MIG or TIG Welding Steel Foundries Stainless-Steel Welding

#### **AVAILABLE SIZES**





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