TIG Welding Gloves



Quick **Specs**

CE

Materials

Goat grain leather Cow split leather Kevlar® thread

Standards

EN 420 EN 388:2016 EN 407 EN 12477:2001 **Category** Ш Size 8-12

Packaging 12 (pack) / 60 (box)













Miller® gloves are designed to endure daily abuse prevalent within welding environments. Carefully selected materials and craftsmanship result in a glove that welders will want to wear, reducing the risk of hand lacerations and boosting productivity.

Miller® TIG Welding gloves made from goat grain leather, with the upper hand and cuff in cow split. Unlined. The glove is sewn with strong and heat resistant Kevlar® thread with double stitching at exposed areas. Extra reinforcements in both the thumb and the full index finger for longer life. Elastic seam at the wrist for a better and safer fit. Goatskin leather is both thin, supple and durable while the upper hand in cow split provide extra heat resistance.

Good dexterity from the goatskin pal and fingers combined with better radiated heat protection in the cow split back. Perfect for welding at medium to higher amps.























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Specifications



Kevlar® threads provide:

- High heat resistance (does not melt)
- 2.5 times stronger than nylon or polyester thread
- Little to no stretch for a tight seam

Ordering Information

Series	Stock No.	Description	Qty.	Price
	758081006	size 8		
Miller® TIG Welding Gloves	758081007	size 9		
	758081008	size 10		
	758081009	size 11		
	758081010	size 12		

Date: Total Quoted Price:

Distributed by:

