

# **4950** Mustang Welder Specification Sheet

### **PRODUCT DESCRIPTION:**

Only the finest top grain leather go into our MIG/TIG welding options. Sewn with DuPont<sup>™</sup> Kevlar® thread to resist sparks and sharp metals which can unravel most gloves, you will find these gloves a great long-term value. Low heat welding often requires optimal dexterity which affords great attention to detail. You'll find features on the 4950 include Premium grade cream grain cow leather, 4.5" russet split gauntlet cuff and wing thumb.

#### FEATURES:

- Premium Top Grain Cowhide
- Wing Thumb
- Sewn with super-strong, heat-resistant DuPont™ Kevlar® thread
- 4.5" Split Cowhide Gauntlet Cuff

#### APPLICATIONS:

Construction, Mig/Tig, Millwright operations , Ship building, Welding

#### TECHNICAL DATA FOR: 4950

Series	Mustana
Series	Mustang
Material Group	Leather
Product Type	Welder
Glove Size	Large
Material	Leather
Leather Cut	Grain
Leather Type	Cow Skin
Grade	Premium
Features	Sewn With KEVLAR
Lining	Unlined
Pattern	Gunn
Thumb Style	Wing
Thickness	0.8 - 1.4 mm

Made In

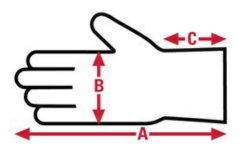
China

MCR Safety - 1255 Schilling Blvd. W. - Collierville, TN 38017 - USA Phone: 901-795-5810 - Toll Free: 800-955-6887 - Fax: 800-999-3908 - Web: www.mcrsafety.com





# **4950** Mustang Welder Specification Sheet



Item No:	Size:	A:	B:	C:	Case Weight	UOM Weight
4950LB	Large	12.37	4.75	4.50	58.632 lb.	4.886
4950XL	X - Large	12.630	4.880	4.500	33.792 lb.	5.632
4950L	Large	12.370	4.750	4.500	32.010 lb.	5.335
4950M	Medium	12.130	4.630	4.500	27.498 lb.	4.583
4950S	Small	12.63	4.63	5	25.668 lb.	4.278

©2019 MCR Safety - All Rights Reserved