

Premium Grain Cowhide Mig/Tig Welding Gloves with Cut, Abrasion, and Puncture Resistance

Description

These cut, heat, and flame-resistant welding gloves feature a gunn cut pattern and a premium-grade beige grain cowhide leather shell. An Aralene® (enhanced aramid fiber) cut-resistant inner liner increases heat resistance. The gold split cowhide leather gauntlet cuff is 4 inches long and provides extra forearm protection. It is sewn with aramid fiber for added heat protection and includes a wing thumb for comfort and ease of grip.



INDUSTRY	
MIG/TIG Welding	Steel Welding
Electric/Power Plants	Flame Protection
	Spark Protection

ITEM **CR100MTC** SIZES **7(S)-10(XL)**



Features

- Premium-grade grain cowhide leather shell
- Sewn with aramid fiber for added durability and cut and heat resistance
- Wing thumb for comfort, flexibility, and reduced stress on hands
- 4-inch split leather gauntlet cuff
- EN 407:2020: X2XXXX
- Tested to ASTM F2675
- Arc Rating (ATPV) = 35 Cal/cm²
- Heat Attenuation Factor (HAF) = 94%
- NFPA 70E Arc Flash PPE Category: 3

Meets ANSI/ISEA 105-2016 standard

- Cut Level A4
- ASTM F2992-15 Results = 1,704 grams
- Abrasion Level 5
- Puncture Level 3
- Puncture Results: 62 Newtons

Specifications

SHELL	SHELL COLOR	LINER	LINER COLOR	STITCHING	THUMB	CUFF	CUT	ASTM F2992-15 RESULTS	ABRASION
Grain Cowhide	Beige	Aralene®	Gray	Aramid	Wing	Gauntlet	Level A4	1,704 Grams	Level 5
PUNCTURE	PUNCTURE RESULTS	EN 407 LEVELS	ASTM F2675 TESTED	ARC RATING (ATPV)	HEAT ATTENUATION FACTOR (HAF)	NFPA 70E ARC-FLASH PPE CATEGORY			
Level 3	62 Newtons	X2XXXX	Yes	35 Cal/cm ²	94%	3			

Packaging

	QUANTITY	7(S)	8(M)	9(L)	10(XL)
PAIR UPC	1	N/A	N/A	N/A	N/A
INNER PACK UPC	12/PACK	810292027551	810292024864	810292024871	810292024888
CASE GTIN	6 PK/CASE	10810292027558	10810292024861	10810292024878	10810292024885
CASE WEIGHT (IN POUNDS)		33	35	40	43.2
OVERCAST COLOR		Red	Green	Brown	Blue

