HAND PROTECTION

Cut, Abrasion, Puncture, Impact, and Flame Resistant Grain Goatskin Mig/Tig Welding Gloves

DESCRIPTION

This premium-grade grain goatskin leather glove, both oil and water-resistant, is further enhanced by a thin Aralene[®] (enhanced aramid fiber) liner. The back of the hand and fingers are protected by a flexible layer of TPR impact protection. Every seam is sewn with black DuPont[™] Kevlar[®] fiber thread for added durability and heat resistance.

Each pair is individually hang-tagged for retail sale.

	INDUSTRY	
Construction	Metal Fabrication MIG/TIG Welding	Oil and Gas
Fabrication Manufacturing		Utilities

FEATURES

- · Premium-grade grain goatskin offers ultimate dexterity
- Proprietary oil/water resistant manufacturing process to ensure longer lasting benefits over a spray-on treatment
- · Sewn with black aramid fiber for added durability and heat resistance
- Thin sewn-in Aralene[®] liner inside the entire glove and cuff offers great dexterity, cut resistance, and heat resistance
- Soft, flexible, TPR impact protection over the fingers and metacarpal bones provides tough protection
- · Reinforced leather patch on the side of the hand
- · Straight thumb for a better grip
- 4.5 inch long split leather gauntlet cuff allows for easy donning and removal plus extra forearm protection
- EN 388 Levels: 3X43F

Ramsey, MN 55303

C.I.A.

ITEM CIA200MTG SIZES 8(M)-11(2XL)

Meets ANSI/ISEA 105-2016 standard

- Cut Level A8
- ASTM F2992-15 Results = 5,225 grams
- Abrasion Level 4
- Puncture Level 4
- · Puncture Results: 101 Newtons
- Conductive Heat Level 4

Meets ANSI/ISEA 138-2019 standard

• Impact Level (Overall): 2

GlobalGlove.com

- Impact Level (Knuckles): 2
- Impact Level (Fingers/Thumb): 2

SHELL	SHELL COLOR	GRADE	LINER	THUMB	CUFF	CUT	ASTM F2992-15 RESULTS	ABRASION	PUNCTURE	PUNCTURE RESULTS
Grain Goatskin	Black	Premium	Aralene®	Straight	Gauntlet	Level A8	5,225 Grams	Level 4	Level 4	101 Newtons
IMPACT	CONDUCTIVE HEAT		EN 388 LEVELS ARC RATING (ATP)		RATING (ATPV)) NFPA 70E ARC-FLASH PPE CATEGORY		HEAT ATTENUATION FACTOR (HAF)		
Level 2	Level 4		3 X 4	3F	F 35 Cal/cm ²		3		93%	
DVCKVC	INC							Tested to AST	M F2675	

IAGRAGING							
	QUANTITY	8(M)	9(L)	10(XL)	11(2XL)		
PAIR UPC	1	810033291357	810033291364	810033291371	810033291388		
INNER PACK GTIN	12/PACK	10810033291354	10810033291361	10810033291378	10810033291385		
CASE GTIN	3 PK/CASE	30810033291358	30810033291365	30810033291372	30810033291389		
CASE WEIGHT (IN P	OUNDS)	29.35	31.45	34.3	36.9		
13915 Radium	St NW	763-450-0	110				

Sales@GlobalGlove.com

Tested to ASTM F2675 Arc Rating (ATPV) = 35 Cal/cm² Heat Attenuation Factor (HAF) = 93% NFPA 70E Arc Flash PPE Category: 3 Global Glove & Safety Manufacturing, Inc.

DuPont™ and Kevlar[®] are trademarks or registered trademarks of E.I. du Pont de Nemours and Company.

SPECIFICATIONS