


Glove Specification Sheet For Item #4620A

Item Number:	4620A	Case Pack:	MASTER CASE IS 72 pr
Size	X-LARGE	Weight:	10.85 lbs PER PR
Series:		Case Weight:	65.10 lbs PER CASE
		Case Dimensions:	

Description	Image
<p>Aluminized welder glove with limited flammability backing. A/B grade yellow cow split leather palm. Aluminized laminate with limited flammability treated fabric back and back of thumb. Full sock lining 70% Wool and 30% Cotton all sewn with Kevlar</p>	
Features And Benefits	

Materials			
Glove Palm:	Heavy side split cow leather yellow color, reinforced thumb patch	Glove Back:	13" one piece back made of Aluminized laminate with limited flammability treated fabric
Weight / Thickness:	1.4 / 1.5 mm	Weight / Thickness:	
Glove Lining:	70% Wool and 30% cotton full sock lining w/black limited flammability cuff lining.	Cuff / Wrist	SELF-HEMMED CUFFS
Stitching:	Single/double stitch, 8 stitches to an inch.	Thread	KEVLAR
Color:	YELLOW	Thumb Type:	WING
Packaging:	One dozen to a polybag. Master case pack is 6 DZ	Made In:	CHINA
		Logo / Color:	
Carton Marking:	CARTON MARKING ON ALL (4) SIDES, ITEM NUMBER 4620A, QUANTITY DZ 6, P.O. NUMBER _____, CASE DIMENSIONS MADE IN CHINA, MGC.		
RN Information:	48583		

More Information	
Complies With The Following Regulations:	
Manufactured For:	MCR Safety – Memphis, Tennessee U.S.A.
Purchasing Manager:	JB

Glove Specification Sheet For Item #4620A

FOR INTERNAL USE ONLY

Glove Measurements	Width (in inches)						Length (in inches)					
	Wrist	Thumb Crotch	I	M	R	P	Palm	Cuff / Wrist	I	M	R	P
Standard	5.50	5.50	1.75	1.75	1.63	1.50	4.50	5.38	4.50	3.63	3.38	7.00
Allowance	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25

Comments: EACH DOZEN TO CONTAIN INSPECTION CERTIFICATE

HTS Number: 4203.29.1800

Main technical index - based on standard of GA88-94

	Width (mm)	Limited Flammability			Tear strength (n)	Breaking strength	
		Damaged length	Afterglow time	Continuous burning time		wrap (n)	weft (n)
standard	1000 ± 20	≤ 10cm	≤ 5s	≤ 2s	≥ 32	≥ 450	≥ 450
testing	990	4cm	0s	0s	40	850	500

Special property: radiant heat resisting up to 1000°C

Aluminized limited flammability backing fabric reflect 90% of radiant heat.