




Light industrial glove (MIG)

Designed for high dexterity welding

Technical specification



Name	Light industrial glove (MIG)	Art. No	SGMW01	
Glove purpose	Designed for high dexterity welding CE cat II EN388:3111, EN407:412X3X, EN12477 /A1 Type B	Grip	Moderate dry grip	
Materials	Goat leather 0,8mm, Para aramide sewing thread, woven cotton cuff	Breathing	Good breathing	
Fitting (elastic tight, tight, close, loose)	The glove has a close fit	Disposal	No special waste	
PROTECTION LIMITS AND COMMENTS	Abrasion	Moderate-high abrasion resistance	Storage and cleaning notice	No wash, store in cool, dry and dark place
	Cut	No cut resistant materials	Chemical safety	Reach compliance
	Tear	Low to moderate tear resistance		
	Heat and insulation	Glove provide some insulation and good resistance to contact heat (100C) and in not flammable	Colour	White with black cuff
	Water/ Oil	Goat leather has some water resistance	Sizes	7-11
	Puncture	Low (to moderate) puncture resistance(1,0mm flat tip) and needle (0,1mm flat tip) resistance and almost no hypodermic needle resistance (not cut or puncture proof)	Packaging	6 pairs per bag/ 10 bags per case. 60 pairs per carton
	Glove thickness	Palm: 0,8mm	Classification	  

2013-02-12

Y. Berger & Co AB
 Ingela Gathenhielms gata 3
 SE 421 30 Västra Frölunda, Sweden
 +46 31 49 09 40

www.eurekasafety.se

