

Coated Welding Glove



FR silicone coating provides cut and heat protection, allows for premium tactile qualities that are expected in a tig welding glove. Palm is dotted with breaks where the hand and fingers bends. Fingers dotted, but fingertips dot free for ultimate feel of the wire.

Features and Benefits:

- Contact heat rating for BOH side level 1 = 212 degrees Fahrenheit
- ANSI A3 Cut
- EN 388 3542
- FR Silicone coating provides great feel and comfort
- Contact heat rating for palm side level 2= 482 degrees Fahrenheit
- EN 407 422X2X

SKU	UPC	Pc Wgt	Inner Pack GTIN	Master Pack GTIN	Inner Pack Dimensions					Master Carton Dimensions				
					L	W	H	Wgt	Vol	L	W	H	Wgt	Vol
6100/S	662909078476	0.24	20662909078470	10662909078473	10.25	5	6	2.91	0.18	22.5	11	7	30.1	1
6100/M	662909078483	0.27	20662909078487	10662909078480	11	5.25	6	3.19	0.2	25.5	11	10	32.88	1.62
6100/L	662909078490	0.27	20662909078494	10662909078497	11.5	5.5	9	3.26	0.33	19.5	12	11.5	33.55	1.56
6100/XL	662909078506	0.32	20662909078500	10662909078503	11.75	5.75	9	3.88	0.35	24.5	10.75	10	39.85	1.52
6100/2XL	662909078513	0.35	20662909078517	10662909078510	12	6	9	4.23	0.38	22.5	11	7	43.3	1

		Small	Medium	Large	XLarge	2XLarge
Glove Length	+/-1/8"	9.75	10.25	11	11.5	12
Palm Width	+/-1/8"	4	4.25	4.25	4.625	4.75