

Promax Blue Welding Glove

Updated 03.01.2018

Crafted for Superb Comfort of Long Life Top quality premium selected cowhide leather, with reinforced palm, thumb and knuckles · Kevlar stitched, fully welted seams for maximum resistance to seam failure AS/NZS 2161.3 EN 388 4244 Abrasion Resistance Blade Cut Resistance Tear Resistance — Puncture Resistance AS/NZS 2161.4 EN 407 423X4X For more info Burning Behaviour ______ Contact Heat _____ Radiant Heat _____ Small Splashes of Molten Metal _____ Large Quantitites of Molten Metal M Π Click Here

Part No.	Old Part No.	Description	Unit	Inner Qty	Outer Qty
WC-01775	8-WGX03	400mm / 16" - Standard	Pair	12	48
WC-01777	8-WGX04	400mm / 16" - Left-Hand	Pair	12	48
WC-01774	8-WGP01	680mm / 27" XC Extended Cuff - Standard	Pair	6	24
WC-01778	8-WGP02	680mm / 27" XC Extended Cuff - Left-Hand	Pair	6	24

Technical Data				
Standards Compliance	 AS/NZS 2161.2: 2005 (EN 420:2003) Occupational protective gloves, general requirements AS/NZS 2161.3: 2005 (EN388:2003) Occupational protective gloves, protection against mechanical risk AS/NZS 2161.4: 1999 (EN407:1994) Occupational protective gloves, protection against thermal risks (heat and fire) 			
Materials	A-Grade Cow Split Leather, Cotton Fabric Lining, Kevlar Stitched			

www.weldclass.com.au

Page 1 of 1

All specifications are subject to change without notice. While all care has been taken, Weldclass accepts no responsibility for any inaccuracies, errors or omissions in this document or attachments. Any comments regarding intended application are for description and identification purposes only. It is the sole responsibility of the user and/or owner and/or purchaser to select the appropriate product for their intended application. E.&O.E.