

Platinum TG-21 TIG Welding Glove

Updated 05.02.2018

- Australia-wide top selling TIG Glove: Try a pair to experience the difference!
- Leather is specially selected for both Maximum Dexterity / Sensitivity, and Density / Durability
- High quality leather resists aging and brittleness remains flexible and supple



| for lo • Kevla resist Energist Bac Cut Resist Bac Cut Resist Bac Cut Resist Bac Cut Resist Bac Cut Resist Convective Hear Burning Bahavic Convective Hear Burning Bahavic Convective Hear Small Splashee Large Quantitie | nger r stitched for r ance to seam | failure | | | | | | 5 |
|---|--|----------|--------------|--------|--------------------|------|--------------|--------------|
| Click | | Part No. | Old Part No. | Length | Size | Unit | Inner Qty | Outer Qty |
| Here | 回线制造 | WC-04676 | 8-WGP03 | 360mm | one size fits most | Pair | 12 | 48 |

| Technical Data | | | | | |
|----------------------|--|--|--|--|--|
| Length | 360mm / 14″ | | | | |
| 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 | Palm & Fingers: A-Grade Selected Grain Leather Cuff: Split Cowhide Leather Stitching: Kevlar | | | | |

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.