

- 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 longer
- Kevlar stitched for maximum resistance to seam failure

*Attn: all TIG welders...
you MUST try these!*



For more info



| Part No. | Old Part No. | Length | Size | Unit | Inner Qty | Outer Qty |
|----------|--------------|--------|--------------------|------|-----------|-----------|
| WC-04676 | 8-WGP03 | 360mm | one size fits most | Pair | 12 | 48 |

Technical Data

| | |
|----------------------|--|
| Length | 360mm / 14" |
| Standards Compliance | <ul style="list-style-type: none"> • 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 | <ul style="list-style-type: none"> • Palm & Fingers: A-Grade Selected Grain Leather • Cuff: Split Cowhide Leather • Stitching: Kevlar |

