

Item No.

335DTIG/335DBP/335GD/335DBPFL

Precision Arc™ DEERSKIN TIG Gloves

FUNCTIONAL BENEFITS:

Soft, pliable deerskin provides great dexterity and a fine sense of touch

Strapped thumbs for extra durability, extends life of glove

Kevlar® sewn throughout for seam integrity

4" gauntlet cuffs for full forearm protection against sparks, heat and abrasion

APPLICATIONS:

Welding - TIG & MIG

Fabrication



Precision Arc™ Deerskin Tig Welders

Deerskin leather is the best choice for TIG or MIG welding gloves because of its unbelievable softness and pliability. TIG welding demands a fine sense of touch, and our PrecisionArc™ deerskin welding gloves deliver. Available in four styles, the 1.1 mil.-thick, split- or full-grain leather gloves come lined or unlined. All models come with 4" cowhide gauntlet cuffs, Kevlar® sewing throughout, and strapped thumbs for extended life of the glove.

For more information on Welding gloves click the following link:

http://www.superiorglove.com/Precision_Arc_TIG_Welding_Glove_C96.html

All of our deerskin Precision Arc™ gloves come with 4" gauntlet cuffs, and strapped thumbs

- 335DTIG Split deerskin TIG glove, 1.1mm thick, Kevlar® sewn, Sizes S, M, L, XL
- 335DBP Split deerskin TIG glove, Cowhide back patch protects back seams from burnout. Kevlar® sewn, Sizes M, L, XL
- 335DBPFL Fully lined split deerskin TIG with back patches, L, XL
- 335GD Deluxe grain deerskin TIG glove, Kevlar® sewn, Sizes M, L, XL

Temperature (350 ° C)	TTP (Time to pain in sec.)
335DBP	*25
335DTIG	5
335GD	5

*Time to pain at 350° F(176° C), contact temperature on backof the hand.

DuPont™

Kevlar® is a registered trademark of E.I. du Pont de Nemours and Company



Engineered hand protection for every industry®

For Ordering Info or Questions:

Phone (519) 853-1920

Fax (519) 853-4496

Toll Free (800) 265-7617

Email sales@superiorglove.com

www.superiorglove.com