

Item No.
335GDCSCC

PrecisionArc, GRAIN DEERSKIN TIG WELDERS with Carbon/SilaChlor® Heat-resistant Back

FUNCTIONAL BENEFITS:

Outstanding heat protection at the back of hand

Triple-layer on back of hand features non-flamable carbon combined with SilaChlor® for a high-performance glove

Palm side is soft, supple grain deer hide, for great dexterity and touch sensitivity

Gloves are comfy, dextrous: SilaChlor® does double-duty at back by protecting against knocks, abrasion

Fully Kevlar® sewn for seam integrity, flame-resistance

Heat protection will not break down on exposure to intense flame or heat, and is retained for life of glove

Split cowhide 5" leather gauntlet cuff for easy donning, wrist protection

APPLICATIONS:

TIG welding



335GDCSCC

PrecisionArc Grain Deerskin TIG Welders with Carbon/SilaChlor® Heat-resistant Back

Deluxe TIG welders feature soft, supple grain deer-hide on palm side of glove for great dexterity and touch sensitivity. On the backs, however, is an amazing fabric made with three layers: a heavy carbon felt layer against the hand; a middle layer of SilaChlor® for superb insulation; and a non-flamable outer layer of carbon knit that will not burn, char or harden. These high-performance welders have to be tried to be believed.

In fact, the ability of these gloves to block out heat at the back of the hand is like no other welding glove before it. The combination of layers disperses heat evenly, and will not break down over time, making them highly effective against both radiant and contact heat, as well as open flame. But more importantly, even after direct exposure to intense flame and high heat, gloves retain the ability to protect, with little or no degradation to the fabric or its performance. Abrasion resistance is also high, while the SilaChlor® layer performs a dual function by cushioning the back of the hand against knocks. Gloves are fully sewn with Kevlar® for seam integrity and heat/flame resistance. Gauntlet style features a 5" split cowhide leather cuff for wrist protection. Dexterity, great touch sensitivity, and the best heat protection money can buy.

For more information on Welding gloves click the following link:

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

335GDCSCC PrecisionArc grain deerskin TIG welder, heat-resistant backs with carbon and SilaChlor®. Sizes M, L and XL

Temperature (350 ° C)	TTP (Time to pain in sec.)
335GDCSCC	75

DuPont™
Kevlar® is a registered trademark of E.I. du Pont de Nemours and Company
SilaChlor® is a registered trademark of Superior Glove Works Ltd.



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