

SPECIFICATION SHEET



Name	FX311S
Standard	EN388:2016 2 1 1 2 X BS EN 407:2004 4 2 X X 4 X BS EN 12477:2001, TYPE B
Description	SUPER TIG WELDER GLOVES
Packaging	10 PAIRS PACK, 100 PAIRS/BOX
Colour	GREY/BLACK
Sizes	10

Material

- Soft Goat Skin Leather
- Soft Tanned Leather Cuff
- Black Re-inforced Thumb Crotch
- Flame Resistant Aramid Stitching
- Full Lined Palm and Back

Areas of **Application**

Tig Welding.

Standard

EN 420

CAT II

EN 420

CAT II



Abrasion Resistance В **Blade Cut Resistance** C **Tear Resistance**

Puncture Resistance

Cut Resistance

Α **Burning** EN 388 В

Contact heat Convective heat

D Radiant heat

E Small molten metal splashes

Large quantity of molten metal

- *There is no standardized test method at present detecting U.V. penetration of materials for glove but the current methods of construction of protective glove for welders do not normally allow penetration of U.V. radiation.
- *With arc welding installation, it is not possible to protect all parts conducting the welding voltage against direct contact of operational reasons.
- *These gloves are not intended to provide protection against large splashes of molten metal
- *Burning behaviour properties will be reduced if contaminated with flamiable liquids
- *These gloves do not provide protection against electric shock any insulation effect will be reduced by wetness moisture of sweat
- *A local increase in oxygen content of air will reduce protection care should be taken when welding in confined areas
- *This gloves does not protect from chemical,bacteriological,electrostatic and thermic hazards
- *Do not use when working with rotating parts
- *Used gloves with obvious damage do not offer any protection and must be replaced.

Storage

Limitation

Store in clean dry ambient conditions (i.e.5°c-30°c) store out of direct sunlight

Contact

Provincial Safety Services Ltd, Portway Road Oldbury, West Midlands, B69,2BP