

JUPITER II

PAC FIRE
AUSTRALIA



Certified to AS 2161.6 Level 2

New generation of all Kermel JUPITER gloves from PFA/Eska!

Impregnated Kevlar outer palm from the fingertips to the cuff base, the glove is provided with waterproof, windproof and active-breathing CROSSTECH® membranes (PTFE), which is guaranteed to be permanently attached using the Eska patented process.

PFA/ESKA JUPITER provides protection against heat and flame and the glove also provides protection against cold, while being resistant to puncture and laceration, oil and is gas repellent.

A heat and shock absorber is integrated into the knuckle area of the hand. The PFA JUPITER II is 100% matched to the hand by virtue of its ergonomic 3 dimensional cut.

- Washable at 60°C.
- Non leather construction.
- Kermel external material.
- Camel colour to minimise heat absorption.
- Capable of up to 20 washes.
- Ideal for people allergic to leather.
- Sizes XXS – XXXL
- Kevlar impregnated palm with excellent durability
- Extra Pulse protection
- Crosstech Level 3 moisture barrier

The primary feature of the Gore-Tex® and Crosstech® glove insert is liquid penetration resistance to common fire ground chemicals along with heat stress reduction and durability. Note – Eska gloves only use Crosstech® glove inserts.

Gore-Tex® fabric is engineered to give penetration resistance against water, NFPA 1971 common fire ground chemicals and AS 4967/AS 2161.6 listed chemicals. To give uniform resistance to contaminants and greater overall liquid protection, all Gore-Tex® barriers are factory seam-sealed by Gore.

NFPA 1971 defined “common chemicals”: Battery acid (37% sulphuric), gasoline (ASTM Ref. Fuel C), hydraulic fluid (phosphate-ester), aqueous film-forming foam (AFFF) and swimming pool chlorine solution (65% free Cl). AS 4967/AS 2161.6 chemicals tested in accordance with ISO 13994:1998 Procedure C1:40% sodium hydroxide; 36% hydrochloric acid; 37% sulphuric acid; 50% toluene and 50% iso-octane (V/V).

For penetration resistance against blood and body fluids, in addition to water and the NFPA and AS chemicals listed above, a Crosstech barrier is required. Crosstech fabric has been specifically designed to pass liquid penetration-resistant challenges after more than two times the NFPA-required preconditioning cycles. Gore does not claim that Gore-Tex fabric will pass NFPA requirements for pathogen resistance.

Both Crosstech and Gore-Tex glove inserts are heat and flame-resistant. When tested, these textiles and Gore’s intimate bi-component barrier technology create a thermally stable moisture barrier that will not melt, separate, ignite or degrade after high heat exposure. Gore’s moisture barriers also exhibited high hot and cold flex-to-leakage resistance, high UV degradation resistance, and high abrasion resistance. These barriers have been field-proven to provide durable waterproof protection after use and extended laundering.

PAC FIRE AUSTRALIA

**Unit 1, 28 Burnside Road,
Hallmarc Business Park, YATALA QLD 4207**

Phone 1300 73 1800

Fax: (07) 3441 7177

Email: sales@pacfire.com.au

Website: www.pacfire.com.au

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