ELLIOTTS E GEAR

PDS

SAME QUALITY. SAME PERFORMANCE. NEW LOOK!

PRODUCT DATA SHEET

WAKATAC® PROBAN® CAP

WAKATAC[®] Proban[®] Welding Caps are designed to be worn underneath your welding helmet. The cap offers you protection for the top and sides of your head while the nape provides protection for the rear of your neck and stops debris entering your jacket.

WAKPWC6 - CAP ONLY

All edges fully bound

• Cool lightweight head protection

WAKPWC6NP - WITH NAPE

• 152mm nape

- All edges fully bound
- Cool lightweight head and neck protection

PRODUCT CODE DETAIL

WAKPWC6	WAKATAC [®] PROBAN [®] CAP
WAKPWC6NP	WAKATAC [®] PROBAN [®] CAP WITH NAPE

WAKPWC6NP WAKATAC® PROBAN® CAP WITH NAPE All Wakatac[®] Proban[®] Cotton Welding apparel is made from safe to wear Proban[®] 100% cotton. Proban[®] fabrics meet the requirements of the OEKO-TEX[®] standard 100 'Confidence in Textiles'.

CERTIFICATIONS & STANDARDS

Wakatac[®] Welding Apparel meets the requirements of EN ISO 11611 Class 2 and EN ISO 1149.

EN ISO 11611 Class 2 - A1/A2 FR AS

CERTIFICATIONS & STANDARDS

Proban[®] guaranteed flame retardant protection that passes OEKO-TEX[®] standard 100 'Confidence in Textiles' which certifies the skin friendliness of the end articles.



OEKO-TEX® CONFIDENCE IN TEXTILES STANDARD 100 2013PK0012 AITEX Tested for harmful substances. www.oeko-tex.com/standard100











asking more from chemistry®

Performance is our promise

PRODUCT DATA SHEET

Who is Solvay?

BLUE

Solvay is one of the worlds leading manufacturers of textile flame retardants. PROBAN[®] is an ideal, wash durable flame retardant finish for cotton and cotton rich fabrics used for making protective clothing.

What is **PROBAN®**?

PROBAN[®] is a quality controlled technological process giving cotton and cotton rich textiles flame retardant properties that are durable for long term use. Flame retardancy is achieved by the formation of a cross-linked inert polymer within the fibre. Since there is no chemical reaction with the fibre, woven and knitted fabrics retain the aesthetic properties and benefits of natural cotton.

PROBAN® durability

PROBAN[®] fabrics are manufactured not only to protect the wearer from fire, but to ensure they offer protection for the lifetime of the article. Part of the licensee agreement means fabrics are also tested for their wash durability. When caring for your PROBAN[®] treated articles avoid using chlorine bleaches, strong oxidizing agents.

With PROBAN® your reputation is in safe hands.

PROBAN[®] fabrics are manufactured on a strict quality controlled basis, through appointed licensed textile finishers, whom Solvay recognizes as having the necessary technical skills.

Licensees submit representative samples from each production run to Solvay for limited flame spread testing carried out after extensive durability washing to ensure that each production run meets the high PROBAN[®] standards.

If samples meet the appropriate requirements, test certificates are issued. Only garments or flame retardant fabrics that display genuine PROBAN® labels can guarantee protection. You and your workforce may be at risk if you don't insist on the official PROBAN® brand.

Performance and Standards

Flame retardancy of the fabric meets the requirements of the following After 50 Wash and Dry Cycles (ISO 15797:2002 Procedure 3):

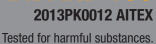
- ISO 14116:2003 Limited Flame Spread Index 3
- ISO 11611:2007 Protective clothing for use in welding and allied processes Para 6.7
- ISO 11612:2008 6.3 Protective clothing -Clothing to protect against heat and flame Para 6.3Flame

Certified System Banacov Savenses

TAKE CAR



Elliott Australia Pty Ltd www.elliotts.net



PROBAN

lested for harmful substances. www.oeko-tex.com/standard100

OEKO-TEX ®

Safety First

The PROBAN^{\otimes} polymer has been included in the $\text{OEKO-TEX}^{\otimes}$ list of approved chemicals.

The PROBAN® fabric used in Elliotts products has been tested and passes OEKO-TEX® standard 100 'Confidence in Textiles' which certifies the skin friendliness of the end articles.

OEKO-TEX® testing for harmful substances always focus on the actual use of the textile: "The more intensive the skin contact of a product, the stricter the human ecological requirements to be met.