Cool, Comfortable and Safe As.

PyroMate Welding Jacket



PyroMate Welding Gear from ProChoice utilises Pyrovatex[®] flame retardant cotton developed by Ciba[®].

Pyrovatex[®] is one of the world's leading flame retardant finishes used on 100% cotton fabrics and is considered superior to other flame inhibitors. It will not ignite, melt, drip or expose the skin of the welder in harsh welding environments and Pyrovatex[®] is guaranteed for the life of the garment.

Utilising lightweight cool, cotton instead of heavy, hot alternatives makes PyroMate Welding Gear the perfect partner for hot welding work.

ProChoice Pyromate Welding Jacket



Technical Specifications

Specifications		Materials
Code:	PVJ	Body – Pyrovatex® treated cotton
Code:	PVJ	Arms – Chrome leather
Approvals:	EN531	Stitching – Kevlar®
		Fastenings – Velcro®

Features and Benefits

Made from Pyrovatex® flame retardant cotton developed by Ciba Geigy®	This is the world's premier fabric flame inhibitor. The flame retardant finish is guaranteed for the life of the garment.	
Cotton body and collar of jacket	The body of the jacket is lightweight and cool, yet heat resistant, making it perfect for hot working conditions.	
Leather sleeves	These provide increased protection from welding spatter.	
Kevlar® stitched	Kevlar® thread (which is heat resistant) is used for its increased strength and durability, increasing the life of the jacket.	
Velcro® fastenings	Velcro® makes the jacket easy to put on and remove - perfect for busy work environments.	

Care and Maintenance

To maximise the life of the PyroMate Welding Jacket:

- Do not use soap-based washing powders, do not acid rinse to clean.
- Open steam at ironing or pressing should be avoided.
- Drying should be carried out at low temperatures, over-drying should be avoided.
 Irrespective of the end use the textile has to be washed at least once a year to avoid
- heavy soiling and to maintain the flame retardant properties.
- The flame retardant effect is retained for the normal life cycle of the textile provided that the care instructions are taken into consideration.

Industry Applications

There are many industries where PyroMate would be a welcome asset:

- Oil and GasMining
- ChemicalWelding and Metal

Hot Shot Kevlar Glove

.

High quality red cow split leather

Reinforced palm to first finger

406mm long for forearm

protection

Kevlar stitched to withstand high temperatures. Lined and welted

- Electrical and ManufacturingLight Fabrication
- Construction
- Automobile

Complementary ProChoice Safety Products include:



PYROMATE Welding Hood

- Fire retardant
 Side gussets for a mo
- Side gussets for a more comfortable fit
- Draw-string face closure for extra protection



TIGW Welders Glove

- Soft lightweight pig grain leatherExternally stitched for enhanced
- dexterity, comfort and feel
- 300mm overall length
- One size fits all



Welding Blanket

- Heavy duty chrome leather for added durability
 - Kevlar stitched for increased resistance to heat, cuts and abrasion
- Large size 1800mm x 1800mm



- Welders Spats
 Grey chrome leather with buckle & leather strap for quick and easy fitting and removal
- Protects footwear from welding spatter



 The extensive ProChoice range of high quality Personal Protective Equipment: is produced for Australian conditions and distributed throughout Australia by Paramount Safety Products.

 WA
 MELBOURNE
 SYONEY
 BRISBANE
 ADELAIDE
 NEW ZEALAN

 T [618] 9301 7888
 T [613] 9764 9900
 T [612] 9601 3877
 T [617] 3806 2669
 T [613] 9764 9900
 T [612] 9601 3899
 T [612] 9601 3899
 T [612] 9604 9800
 T [612] 9764 9800
 T [642] 9525 8970

 E wa@paramountsafety.com.au
 E w@paramountsafety.com.au
 E w@paramountsafety.com.au
 T [612] 9764 9800
 T [642] 9525 8970