



Armatex™

The third generation



With elasticated Kevlar® wrists



Without elasticated Kevlar® wrists

ARMATEX™ III - THE NEXT GENERATION OF LIGHTWEIGHT CUT-RESISTANT PROTECTIVE CLOTHING FOR THE GLASS INDUSTRY.

*Subject to minimum order quantities.

Introducing the next generation of Armatex™ lightweight protective sweatshirts for the glass industry, exclusively from Bennett Safetywear Ltd., a European market leader in PPE for industrial, police, military and firefighting applications.

In order for a garment to be awarded BS EN 388: 2003 Level 5 blade cut-resistance, tests need to show a mean index value of 20. These sweatshirts scored a mean index value of 83, that is 315% more than required. They therefore offer a phenomenal degree of cut-protection.

They are very lightweight, flexible and soft to wear and

also feature open arm vents for additional air and comfort. Three-quarter length sleeves make the tops suitable for wearing in conjunction with protective wrist guards.

Available with a cotton or polycotton fabric face and with or without elasticated Kevlar® wrists. Initially available in navy blue, however in the near future other colours to suit customers' individual requirements will be possible*. They are also fully washable without risk of damage to their cut-resistant properties.

These sweatshirts are yet another great step forward for the popular Armatex™ range of cut-resistant protective clothing.



Bennett
Safetywear Ltd.

Best in glass.

Bennett Safetywear Limited, Mersey Road, Crosby, Liverpool, L23 8UJ, United Kingdom. Tel: 0151 924 3996 Fax: 0151 924 6548 sales@bennettsafetywear.co.uk www.bennettsafetywear.co.uk

Bennett Safetywear Ltd. will rigorously enforce all intellectual property rights associated with its products. © Bennett Safetywear Limited June 2006. The information and rights in this specification / product range are the property of Bennett Safetywear Ltd. (company number 367257). Images for illustration purposes only. Kevlar® is a registered trade mark of Dupont de Nemours.