



Bennett Safetywear  
Limited

# rhino™

TM

## MOE/intervention gloves

→ **rhino™** - the new range of MOE/intervention gloves from Bennett Safetywear Ltd, European market leader in the manufacture of high performance hand protection for police, military, firefighting and industrial applications.

Designed in conjunction with two major regional UK police forces and representing the best in British glove engineering, **rhino™** gloves offer high levels of protection against various hazards encountered in forced entry operations and training, whilst remaining flexible and comfortable.

THE BEST IN BRITISH GLOVE ENGINEERING

### FEATURES ↓

- 🌀 Specially developed heat and water-resistant cowhide outer
- 🌀 Suede leather palm reinforcement
- 🌀 Seamless aramid composite lining
- 🌀 High density padding to back of hand and cuff
- 🌀 KEVLAR® felt padding to back of fingers/thumb
- 🌀 Touch and close forearm adjuster
- 🌀 Close fitting knitted KEVLAR® cuff extension (model V2470)
- 🌀 Seams sewn with high strength fire-resistant thread
- 🌀 Ergonomic design
- 🌀 Care instructions provided
- 🌀 Wide size range (XXS – XXL)
- 🌀 Manufactured under BS EN ISO 9001 quality system

### BENEFITS ↓

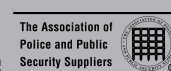
- 🌀 Excellent dry grip
- 🌀 Excellent wet grip
- 🌀 Remains flexible even after prolonged use
- 🌀 Additional protection and grip
- 🌀 Maximum tear-and cut-resistance (EN 388)
- 🌀 Inherently fire-resistant
- 🌀 Excellent impact resistance
- 🌀 Additional protection from impact and cuts
- 🌀 Enhanced safety and improved fit
- 🌀 Prevents ingress of glass and other objects
- 🌀 Prevents seam degradation in harsh conditions
- 🌀 Dexterity and compatibility with other items of MOE equipment
- 🌀 Extends useful life if followed
- 🌀 Additional comfort and sensitivity
- 🌀 Guaranteed quality

RHINO™ gloves meet the performance requirements of BS7971-7:2003 Slash-Resistant gloves and the mechanical performance requirements of BS7971-6:2003 Gloves for Protection Against Mechanical, Thermal and Chemical Risks.

TEST	PERFORMANCE LEVEL	STANDARD
Abrasion Resistance	2+	EN 388 : 1994
Blade Cut Resistance	5 maximum obtainable	EN 388 : 1994
Tear Resistance	4 maximum obtainable	EN 388 : 1994
Puncture Resistance	3+	EN 388 : 1994
Impact Resistance	Pending	BS 7971-6 : 2003
+Additional protection against these risks (untested) will be afforded by the suede palm reinforcement.		
<b>MODEL RANGE</b> Test data supplied on application		
V2433 :	Open cuff, overall length 35 cm	
V2470 :	Knitted cuff extension, overall length 45 cm	



Bennett Safetywear  
Limited



Bennett Safetywear Limited, Mersey Road, Crosby, Liverpool, L23 3AF, United Kingdom.

Telephone: +44 (0)151 924 3996 Facsimile: +44 (0)151 924 6548 e-mail: sales@bennettsafetywear.co.uk web: www.bennettsafetywear.co.uk

# BEATSAFE®

## SLASH RESISTANT gloves



→ **BEATSAFE®** - the original slash-resistant uniform glove from Bennett Safetywear Ltd, European market leader in the manufacture of high performance hand protection for police, military, firefighting and industrial applications.

Conforming with the exacting performance requirements of the new British Standard BS 7971-7:2003 for slash resistant gloves, the **BEATSAFE®** range represents a unique combination of properties in a single glove and offers high levels of protection against various hazards encountered in general police and security duties, whilst remaining flexible and comfortable.

### FEATURES ↓

- ✦ Specially developed black water-resistant cape leather outer (also available in tan leather)
- ✦ Seamless aramid composite lining
- ✦ Soft feel viscose next to skin
- ✦ Elasticated wrist
- ✦ Seams sewn with fire-resistant thread
- ✦ Sewn inseam
- ✦ Care instructions provided
- ✦ Wide size range (XXS – XXXL)
- ✦ Manufactured under BS EN ISO 9001 quality system

### BENEFITS ↓

- ✦ Excellent dry grip
- ✦ Excellent wet grip
- ✦ Remains flexible even after prolonged use and exposure to water
- ✦ High cut-resistance (Level 5 EN 388)
- ✦ Inherently fire-resistant
- ✦ Extra comfort
- ✦ Full wrist protection
- ✦ Prevents seam degradation when exposed to heat/flames
- ✦ Dexterity and compatibility with other items of equipment (eg CS spray)
- ✦ Extends useful life (if followed)
- ✦ Complete comfort and sensitivity
- ✦ Guaranteed quality

### OPTIONS INCLUDE:

- ✦ Centre vent with press stud fastening (V2303)
- ✦ Cowhide leather outer (V2303A/H)
- ✦ "Budget" version sewn outseam with centre vent and press stud fastening (V2406)

*Pittards*  
WORLD CLASS LEATHER



TEST	PERFORMANCE LEVEL	STANDARD
Abrasion Resistance	3	EN 388 : 1994
Blade Cut Resistance	5 maximum obtainable	EN 388 : 1994
Tear Resistance	4 maximum obtainable	EN 388 : 1994
Puncture Resistance	3	EN 388 : 1994
Burning Behaviour	4 maximum obtainable	EN 407 : 1994
pH/CrV1 Content	Pass	EN 420 : 1994
H <sub>2</sub> O Penetration	>90 min	EN 344 : 1994
H <sub>2</sub> O Permeability	Typically 24.2 mgcm <sup>-2</sup> h <sup>-1</sup>	EN 344 : 1994
H <sub>2</sub> O Absorption	Typically 3.8 mgcm <sup>-2</sup>	EN 344 : 1994



**b**  
Bennett Safetywear  
Limited

Bennett Safetywear Limited, Mersey Road, Crosby, Liverpool, L23 3AF, United Kingdom.

Telephone: +44 (0)151 924 3996 Facsimile: +44 (0)151 924 6548 e-mail: sales@bennettsafetywear.co.uk web: www.bennettsafetywear.co.uk