



Premier Protection

# BENNETT SAFETYWEAR LIMITED

## NeedleStop®



For palm:  
V2434



The dangers of being in close contact with used hypodermic syringes are indisputable. Most gloves offering good puncture resistance are usually cumbersome and impractical. Bennett Safetywear Limited's new NeedleStop® gloves, tested with needles, proves the puncture resistance to be excellent. Using the most technologically advanced materials available the NeedleStop® gloves are also surprisingly flexible.



Puncture protection in the palm of V2434 & V2485 is provided by a unique malleable steel fabric. Fingertip protection in the V2485 & V2399 is provided by an advanced coated aramid fabric.

The water-resistant Vxxx gloves are ideal for search operations. For more arduous tasks the heavy duty 1866 is recommended (see overleaf).

### SATRA TEST RESULTS:

Test/property	Specimen	Test results
Puncture resistance using a 0.5mm / 25 gauge needle	V2434	Max. puncture force (N)
	1	7.47*
	2	6.00*
	3	6.53*
	4	6.70*

\*"The hypodermic syringe needle buckled during testing at the forces recorded in the table above. Full penetration of the sample did not occur." Tests performed by SATRA. Results apply to the material used in the palm of the V2434 and V2485.

## Gloves

Areas of needle resistance for each NeedleStop glove:

	Palm	Fingertips	Wrist
V2434	✓	✗	✗
V2399	✗	✓	✗
V2485	✓	✓	✗
1866	✓	✓	✓

For fingertips:



V2399

For fingertips & palm:



V2485

NeedleStop® is a registered trade mark of Bennett Safetywear Ltd.  
Kevlar® is a registered trade mark of DuPont de Nemours

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

Telephone: +44 (0)151 924 3996 Facsimile: +44 (0)151 924 6548 email: sales@bennettsafetywear.co.uk web: www.bennettsafetywear.co.uk  
Bennett Safetywear Limited will rigorously enforce all intellectual property rights associated with its products. © Bennett Safetywear Limited December 2005  
The information and rights in this specification / product range are the property of Bennett Safetywear Limited (Company Number 367257).



# BENNETT SAFETYWEAR LIMITED Gloves

## NeedleStop® 1866



The new 1866 Plus (06P/2174)

The original, Kevlar®-backed 1866



Introducing the 1866 Plus, the latest Needlestop® innovation from Bennett Safetywear Limited.

Initially designed for a customer who required more extensive back of hand protection for handling razor wire, the 1866 Plus has been developed to provide this extra protection with no loss to dexterity.

Both 1866 gloves incorporate a flexible steel mesh palm and additional performance fabrics that are used in police stab-resistant vests. With needle protection in the palm, fingers, fingertips and around the wrist, the 1866 is an uncompromising glove that is astonishingly dextrous.

The 1866 is ideally suited to applications such as refuse collection, and hospital and domestic waste handling.



The new 1866 Plus (06P/2174)

## Needlestop Trousers

Also new to the Needlestop® range are two types of Needlestop® trousers. Protection in both is provided by the same advanced coated aramid fabric as used in the cuff of the Needlestop gloves.

The first variation (code: V0159, shown) provides protection on the outside of the ankles and thighs and thus complements the 1866 glove in its suitability for tasks such as refuse collection/clinical waste disposal.

The second variation (code: V0157) provides front and back protection from ankle to knee. These trousers are more suited to activities such as strimming or working with glass.

For further advice and assistance in these and other items of personal protective equipment, please contact our technical experts via the address below.



The new Needlestop® trousers