PRODUCT INFORMATION

TENCATE TECASAFE® PLUS 700 TAPED 2T HI VIS FR VENTED SHIRT LS

BJ8100T

Features

- Sto-nor 9801 FR Reflective taped 'Hoop' pattern around body and sleeves
- Fully lined in cotton FR lining
- Fully seam sealed for wet weather protection
- Detachable zip off hood
- Twin chest patch pocket with extended front yoke flap and touch tape
- Twin waist pockets with flap and touch tape closure
- Storm flap at centre front
- Two way radio loop or gas monitor loop on both sides

HI-VIS 1906.4.2010

INDUSTRIAL

SUN PROTECTION

- Button down front closure
- Internal rib sleeve cuff
- Anti static carbon yarn

Fabric

- MO-A280
 55% FR Modacrylic, 44% Cotton, 1% Anti static
 280gsm
- Arc Thermal Protection Value • ATPV 36 Personal Protective Equipment
- Category
 - PPE 3
- Size
 - S 6XL (Yellow/Navy)
 - XS 6XL (Orange/Navy)

% Cotton,

Yellow/Navy Orange/Navy (TT01) (TT02)



BJ8100T

www.bisleyworkwear.com.au

	Detachable contoured	Stand up collar				
Action back gusset	shape zip off hood	Radio or gas monitor loop on both shoulders External storm flap with internal centre front facing Extended front yoke flap Twin single mitred chest patch pockets FR Retroreflective tape stitched all around body and top sleeves in hoop pattern				
Contrast coloured pa around lower sleeve and b		Adjustable sleeve cuff with touch tape tab. Internal inner cuff rib				

PPE

PERSONAL

PROTECTION

FLAME RESISTANT ARC THERMAL PERFORMANCE VALUE



Bisley FLAME RESISTANT

PRODUCT INFORMATION

TECHNICAL FAQ's

What is the centre back body length (CB neck to hem)?

S: 85.5cm. M: 87cm. L: 88.5cm. XL: 90cm. 2XL: 91.5cm, 3XL: 93cm, 4XL: 94.5cm, 5XL: 96cm. 6XL: 97.5cm

What is UPF rating of the fabric on this shirt? • UPF 50+

SIMILAR PRODUCTS



BSC8082T TENCATE TECASAFE®PLUS 700 TAPE 2 TONE HI VIS FR CLOSED FRONT VENTED SHIRT LS



BP8090T TENCATE TECASAFE® PLUS 700 TAPED FR PANT



BS8081T TENCATE TECASAFE® PLUS 700 TAPED HI VIS FR VENTED SHIRT LS

AUSTRALIAN & INTERNATIONAL STANDARDS

ALL BISLEY GARMENTS COMPLY WITH Australian/ New Zealand Standards CARE LABELLING STANDARDS:

- AS/NZS 2621:1998: Textiles Guide to the Selection of Correct Care Labelling Instructions from AS/NZS 1957
- AS/NZS 2392:1999: Textiles -Labelling of Clothing, Household Textiles and Furnishings
- AS/NZS 1957:1998: Textiles Care Labelling
- AS/NZS 2622:1996: Textile Products - Fibre Content Labelling

AS/NZS 4602.1:2011: HI VISIBILITY SAFETY GARMENTS. GARMENTS FOR **HIGH RISK APPLICATION**

• This garment has a minimum of 0.2sqm of hi visibility fabric on the front and back and retro-reflective taping configuration - hoop pattern to meet day & night standard

AS/NZS 1906.4:2010: HI VISIBILITY **MATERIAL FOR SAFETY GARMENTS**

• This garment meets the fluorescent capabilities and the chromaticity reading to ensure that the bright colours are within the required colour range. Retro-reflective tape on this garment also meets the higher retroreflective performance required.

AS/NZS 4399:1996: SUN PROTECTIVE **CLOTHING - EVALUATION AND CLASSIFICATION**

• This garment has a sun protection rating of UPF 50+ for all colours

International Standards

NFPA70E: ELECTRICAL SAFETY IN THE WORKPLACE

• ASTM F1959 / F1959M - 14 Arc Rating results of ATPV 36 cal/cm² PPE 3 ASTM F1506_15

ISO 11612: PROTECTIVE CLOTHING AGAINST HEAT AND FLAME

• ISO 15025:2000 - Flame Spread [Face and Edge ignition] No hole formation. No Molten or flaming debris. No after flame.

EN 343:2003 - PROTECTION AGAINST RAIN: European Standard for wet weather garments.

- This garment fabric meets Class 3 under this standard properties for:
- 1) resistance to water penetration and

2) water vapour resistance.

Breathability Ret = 4.77m2.PA/WWaterproof hydrostatic pressure = 13,300PA

JACKETS (Jackets are intended to be worn over shirts)										MENS	
Size	XS	\$	М	L	XL	2XL	3XL	4XL	5XL	6XL	
To fit chest size (cm)	87	92	97	102	107	112	117	122	127	132	
To fit chest size (inches)	34	36	38	40	42	44	46	48	50	52	