

TENCATE TECASAFE® PLUS 700 TAPED ENGINEERED FR VENTED CARGO PANT

BPC8092T

Features

- Inherent Flame resistant fabric - Tencate Tecasafe® Plus
- Sto-nor 9801 FR Reflective tape around lower legs
- Curved waistband to prevent gaping at back
- Front angled pockets with reinforced opening
- YKK branded zip front fly
- Back yoke ventilation
- Double back hip welt pockets with plastic press stud flap closure
- RHS mobile phone welt pocket
- LHS cargo pocket with plastic press stud flap closure
- Diamond shape crotch gusset
- Front knee darts with contour back knee seam line

Fabric

- TenCate Tecasafe® Plus 700A
FR Modacrylic/Lyocell/Aramid
238gsm

Arc Thermal Protection Value

- ATPV 10

Personal Protective Equipment Category

- PPE 2

Size

- Reg: 77R-112R
- Stout: 87S-132S



Navy
(BPCT)



TENCATE
Tecasafe Plus

BPC8092T

www.bisleyworkwear.com.au

TECHNICAL FAQ's

What is the inleg length on Regular (crotch to finish hem)?

- **77:** 80cm, **82:** 82cm, **87:** 82cm, **92:** 84cm, **97:** 84cm, **102:** 86cm, **107:** 86cm, **112:** 88cm

What is the inleg length on Stout (crotch to finish hem)?

- **87:** 78cm, **92:** 80cm, **97:** 80cm, **102:** 82cm, **107:** 82cm, **112:** 84cm, **117:** 84cm, **122:** 84cm, **127:** 84cm, **132:** 84cm

SIMILAR PRODUCTS



BPC8092

TENCATE TECASAFE® PLUS 700
ENGINEERED FR VENTED
CARGO PANT



BP8090T

TENCATE TECASAFE®
PLUS 700 TAPED
FR PANT



BP8093T

TENCATE TTECASAFE® PLUS
700 TAPED FR PANT WITH
DOUBLE LAYER KNEE

AUSTRALIAN & INTERNATIONAL STANDARDS

ALL BISLEY GARMENTS COMPLY WITH 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

Australian/ New Zealand Standards

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

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

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

- *Retro-reflective tape used on this garment meets the specific retro-reflective performance requirements under this standard for Class R material.*

International Standards

NFPA70E: ELECTRICAL SAFETY IN THE WORKPLACE

- ASTM F1959 / F1959M - 14 Arc Rating results of ATPV 10.0 cal/cm² PPE 2
- ASTM F1506_15

NFPA2112: FLAME RESISTANT GARMENTS FOR PROTECTION OF INDUSTRIAL PERSONNEL AGAINST FLASH FIRE

- ASTM F1930:2015 Flash Fire Exposure (% body burn [2 cal/cm / sec] @ 3 sec) _ PASS
- ASTM D6413 / D6413M - 15 Vertical Flame Test

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.

PANTS: Regular

MENS

To fit waist size (cm)	77	82	87	92	97	102	107	112
To fit waist size (inches)	30	32	34	36	38	40	42	44
Inner leg length (cm)	80	82	82	84	84	86	86	88

PANTS: Stout

MENS

To fit waist size (cm)	87	92	97	102	107	112	117	122	127	132
To fit waist size (inches)	34	36	38	40	42	44	46	48	50	52
Inner leg length (cm)	78	80	80	82	82	84	84	84	84	84

BPC8092T

www.bisleyworkwear.com.au