

TAPED TWO TONE HI VIS L/W VENTED SHIRT LS

Tecasafe[®] Plus

BS8098T

Protect your greatest asset... your workers

INDUSTRIES

- Oil Offshore exploration, petrochemical, refining and storage, upstream and downstream operations
- Gas LNG & CSG, Utilities generation, transportation, maintenance, upstream and downstream operations
- Electrical Utilities generation, transmission, distribution, maintenance, trade
- Infrastructure Civil and structural works
- Mining
- Inherently flame resistant FR properties are built in, and won't wash or wear out. Exceeds NFPA 70E and NFPA 2112 performance standards.
- **Comfortable to wear** Soft and breathable. Superior moisture management because of special cellulosic fiber content.
- **Exceptional durability** Outstanding abrasion resistance and better strength retention after multiple commercial washes.
- **Outstanding laundered appearance** Fabric retains its like-new look and maintains permanent pressed appearance better than other protective fabrics.
- Excellent value Long life cycle and competitive price means lowest cost.
- Complies with industry specific Australian & International standards





Contact your Bisley Sales Representative to find out more or call 1300 247 539

Bisle FLAME RESIST

BS8098T

FABRIC TenCate Tecasafe® Plus 580 Underarm Action back panel ventilation ventilation, 3 openings Arc Thermal Protection Value **ATPV 6.5** 2 piece structured collar Two way radio loop or gas Hazard Risk Category monitor loop on both sides HRC 1 Left pocket with pen division FR Modacrylic Lyocell Aramid 197 gsm Twin Bisley signature single FR reflective tape 'Hoop' mitred chest pockets with pattern around body and sleeve SIZE plastic press snap flap closure • S – 6XI Button through front style **COLOURS** Orange/Navy (TT02)

STANDARDS COMPLIANCE Reports Available Upon Request

NFPA70E: ELECTRICAL SAFETY IN THE WORKPLACE

• ASTM F 1959 / F1959M according to ASTM F1506-10a. ATPV 6.5cal/cm² HRC 1

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

- ASTM F1930:2012 Flash Fire Exposure (% body burn [2 cal/cm /sec] @ 3 sec) 23%
- ASTM D6413 / D6413M-13a Vertical Flame Test

ISO11612: PROTECTIVE CLOTHING AGAINST HEAT AND FLAME

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

Full gusset sleeve

cuff with plastic press snap closure

• 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 retro-reflective performance required.

AS/NZS 4399:1999: SUN PROTECTIVE CLOTHING -**EVALUATION AND CLASSIFICATION**

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

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
- AS/NZS 2622:1996: Textile Products Fibre Content Labelling