

BS6415T | X AIRFLOW™ TAPED HI VIS RIPSTOP SHIRT



Yellow/Navy
(TT01)

Orange/Navy
(TT02)

Yellow/Charcoal
(TT23)

Lime/Charcoal
(TT36)

Bisley X Airflow™ ventilation at multiple heat stress areas



Perforated reflective taped hoop pattern



Two piece contrast coloured structured collar

Pen division and hidden phone pouch in left chest pocket

Two button down chest pockets

Single turned centre front opening

Contoured shape two piece sleeve

Two button adjustable sleeve cuff

Shaped curved hem



FEATURES

- / Perforated reflective taped hoop pattern
- / Bisley X Airflow™ ventilation at multiple heat stress areas
- / Two chest pockets with touch tape closure
- / Pen division and hidden phone pouch in left chest pocket
- / Two piece contrast coloured structured collar
- / Contoured shape two piece sleeve
- / Two button adjustable sleeve cuff
- / Bisley exclusive Fresche® antimicrobial treatment to prevent against bacteria, mould and viruses

COLOURS

Yellow/Navy (TT01)
Orange/Navy (TT02)
Yellow/Charcoal (TT23)
Lime/Charcoal (TT36)

SIZES

S - 6XL
Modern Fit

FABRIC

100% Cotton Ripstop
150gsm

100% Cotton Open Mesh
125gsm

AUSTRALIAN AND INTERNATIONAL 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 & Furnishing
- / **AS/NZS 1957:1998** Textiles - Care Labelling
- / **AS/NZS 2622:1996** Textiles Products - Fibre Content Labelling
- / **AS/NZS 4399:2017** Sun Protection Clothing - Evaluation and Classification
- / **AS/NZS 1906.4:2010** Hi Visibility Materials For Safety Garments
- / **AS/NZS 4602.1:2011** Hi Visibility Safety Garments. Garments for High Risk Application
- / **AS/NZS 1020:1995** The Control of Undesirable Static Electricity
- / **ASTM D5489-07** Standard Guide for Care Labelling Code Using Symbols for Care Instructions on Textile Products
- / **ISO 14184-1** Textiles - Determination of Formaldehyde - Part 1: Free and Hydrolyzed Formaldehyde (Water Extraction Method)

