

BLM6660T | WOMEN'S TAPED TWO TONE HI VIS CLOSED FRONT MATERNITY SHIRT



Yellow/Navy
(TT01)

Orange/Navy
(TT02)



Over the shoulder reflective tape

Vertical cotton mesh back ventilation

Underarm cotton mesh ventilation

Reflective taped hoop pattern with biomotion taping on sleeves

V- Neckline with two piece structured collar

Closed front opening

Maternity fit with inverted front pleats

Two button adjustable sleeve cuff



HI VIS
1906.4:2023



DAY &
NIGHT USE
4602.1:2024



SUN PROTECTION
50+



INDUSTRIAL



STATIC CONTROL



bio-science
fresche



COOL LIGHTWEIGHT



FEATURES

- / Reflective taped hoop pattern and over the shoulder tape with biomotion taping on sleeves
- / Maternity fit with inverted front pleats
- / Closed front Long sleeve shirt
- / V-neckline with two piece structured collar
- / Vertical cotton mesh back ventilation
- / Underarm cotton mesh ventilation
- / Two button down chest pockets
- / Pen division on left hand side chest pocket
- / Two button adjustable sleeve cuff
- / Bisley exclusive Fresche® antimicrobial treatment to prevent against bacteria, mould and viruses

COLOURS

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

SIZES

8 - 22

FABRIC

100% Cotton Preshrunk Drill
155gsm

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 4399:2020 Sun Protection Clothing - Evaluation and Classification
- / AS/NZS 1906.4:2023 Hi Visibility Materials For Safety Garments
- / AS 4602.1:2024 Hi Visibility Safety Garments. Garments for High Risk Application
- / 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)

