

BS6177 | FLX & MOVE™ HI VIS UTILITY SHIRT



Yellow/Navy
(TT01)

Orange/Navy
(TT02)



Contoured shape five piece sleeve with contrast elbow patch and cuff



Two piece structured collar with contrast inner stand
Reflective cord piping on front shoulders

Multi functional utility inspired chest pockets

Stretch cotton poplin for extra comfort and movement



FEATURES

- / Stretch cotton poplin for extra comfort and movement
- / Fabric pre rinse washed to create a worn in look
- / Reflective cord piping on front shoulders
- / Multi functional utility chest pockets
- / Right hand side bellowed chest pocket features a generous patch pocket with touch tape closure, hanger loop, sunglasses or pen holder on the left hand side and business card welt pocket above
- / Left hand side chest pocket features a patch pocket with button closure, pen and card divisions and a second pocket with reflective zipper closure
- / Two piece structured collar with contrast inner stand collar and hanger loop
- / Contoured shape five piece sleeve with contrast elbow patch and cuff

COLOURS

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

SIZES

XS - 6XL
Active Fit

FABRIC

98% Cotton, 2% Spandex Poplin
145gsm

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 Hydrolized Formaldehyde (Water Extraction Method)

