### **CLOSED FRONT COTTON DRILL SHIRT Long Sleeve**

# **BSC6433**

### **Features**





## **TECHNICAL FAQ's**

### SIMILAR PRODUCTS

#### What is the neck circumference (button to button hole)?

S: 38.5cm, M: 40.5cm, L: 42.5cm, XL: 44.5cm, 2XL: 46.5cm, 3XL: 48.5cm, 4XL: 50.5cm, 5XL: 52.5cm. 6XL: 54.5cm

#### What is the sleeve length (sleeve head to finished cuff)?

S: 63cm, M: 64cm, L: 65cm, XL: 65.5cm, 2XL: 66cm. 3XL: 67cm. 4XL: 68cm. 5XL: 68cm. 6XL: 68cm

What is UPF rating of the fabric on this shirt?

ALL COLOURS: UPF 50+

**BS6433** ORIGINAL COTTON DRILL OPEN FRONT LS



**BSC1433** CLOSE FRONT COTTON DRILL SHIRT SS



**BS1433** ORIGINAL COTTON DRILL SHIRT SS

## **AUSTRALIAN & INTERNATIONAL STANDARDS**

### Australian/ New Zealand Standards

- AS/NZS 2621:1998: Textiles Guide to the Selection of Correct Care Labelling Instructions from AS/NZS 1957 BISLEY WORKWEAR GARMENTS USE THE CORRECT CARE LABELLING SUITED TO THEIR TYPE AND FABRICATION
- AS/NZS 2392:1999: Textiles Labelling of Clothing, Household Textiles and Furnishings BISLEY WORKWEAR GARMENTS HAVE THE CORRECT CARE LABELLING PLACEMENT AND DFTAILS
- AS/NZS 1957:1998: Textiles -Care Labelling BISLEY WORKWEAR GARMENTS ARE PROVIDED WITH CARE INSTRUCTIONS SUITED TO THEIR TYPE AND FABRICATION
- AS/NZS 1957:1998: Textiles Care Labelling

GARMENTS ARE BISLEY WORKWEAR PROVIDED WITH CARE INSTRUCTIONS SUITED TO THEIR TYPE AND FABRICATION

- AS/NZS 2622:1996: Textile Products -Fibre Content Labelling BISLEY WORKWEAR GARMENTS ACCURATELY LIST THE FABRIC FIBRE CONTENT
- 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 1020:1995: The Control of Undesirable Static Electricity THIS GARMENT IS 100% COTTON WITH NO METAL ZIPS OR BUTTONS, THEREFORE IT MAY BE USED AS A STATIC CONTROL GARMENT

#### International Standards

• ASTM D5489-07: Standard Guide for Care Symbols for Care Instructions on Textile Products

BISLEY WORKWEAR GARMENTS COMPLY WITH USA STANDARDS FOR CARE LABEL SYMBOLS AND CONTENT DESCRIPTIONS

• ISO 14184-1: Textiles - Determination of Formaldehyde - Part 1: Free and Hydrolized Formaldeyhe (Water Extraction Method) BISLEY WORKWEAR GARMENTS ARE FREE FROM FORMAL DEHYDE

SHIRTS									MENS	
Size	\$	М	L	XL	2XL	3XL	4XL	5XL	6XL	
To fit neck size (cm)	37/38	39/40	41/42	43/44	46	48	50	52	54	
To fit chest size (cm)	92	97	102	107	112	117	122	127	132	
To fit chest size (inches)	36	38	40	42	44	46	48	50	52	

### HI VIS CLOSED FRONT DRILL SHIRT Long Sleeve

### **BSC6433**

### **Features**

- Half closed button front placket
- 2 chest pockets with button down flaps
- Left chest pocket with pen division
- Triple stitch seams for extra durability
- 2 piece structured collar
- Centre back box pleat w/ stitching details
- Contrast natural coloured buttons
- Buttoned, adjustable sleeve cuff

### **Fabric**

• 100% Cotton Preshrunk Drill 190gsm

Size

• S - 6XL



Orange (BVEO)

Centre back box pleat for increased freedom of movement across your shoulders

Two piece collar with collar-point supports and lightweight fusing

Left pocket has a reinforced pen division

Two chest pockets with button down flaps

Closed front half placket. Box cross stitch at bottom of placket for reinforcement

Durable, twin-needle top stitching at side seams stabilise the shirt seams from breaking and tearing

- Adjustable sleeve cuff

Shaped curved hem









# TECHNICAL FAQ's

#### What is the neck circumference (button to button hole)?

S: 38.5cm, M: 40.5cm, L: 42.5cm, XL: 44.5cm,
 2XL: 46.5cm, 3XL: 48.5cm,
 4XL: 50.5cm, 5XL: 52.5cm, 6XL: 54.5cm

### What is the sleeve length (sleeve head to cuff)?

- S: 63cm, M: 64cm, L: 65cm,
   XL: 65.5cm, 2XL: 66cm, 3XL: 67cm,
   4XL: 68cm, 5XL: 68cm, 6XL: 68cm
- What is UPF rating of the fabric on this shirt? • ALL COLOURS: UPF 50+

### **SIMILAR PRODUCTS**



**BS6339** HI VIS DRILL SHIRT LS



**BS6894** HI VIS COOL L/W SHIRT LS



**BTC6482** 3M TAPED HI VIS CLOSED FRONT SHIRT

## **AUSTRALIAN & INTERNATIONAL STANDARDS**

### Australian/ New Zealand Standards

- **AS/NZS 2621:1998:** Textiles Guide to the Selection of Correct Care Labelling Instructions from AS/NZS 1957 BISLEY WORKWEAR GARMENTS USE THE CORRECT CARE LABELLING SUITED TO THEIR TYPE AND FABRICATION
- **AS/NZS 2392:1999:** Textiles Labelling of Clothing, Household Textiles and Furnishings *BISLEY WORKWEAR GARMENTS HAVE THE CORRECT CARE LABELLING PLACEMENT AND DETAILS*
- AS/NZS 1957:1998: Textiles Care Labelling BISLEY WORKWEAR GARMENTS ARE PROVIDED WITH CARE INSTRUCTIONS SUITED TO THEIR TYPE AND FABRICATION
- AS/NZS 2622:1996: Textile Products -Fibre Content Labelling BISLEYWORKWEAR GARMENTSACCURATELY LIST THE FABRIC FIBRE CONTENT

- **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. *THIS GARMENT MEETS THE FLUORESCENT CAPABILITIES AND THE CHROMATICITY READING TO ENSURE THAT THE BRIGHT COLOURS ARE WITHIN THE REQUIRED COLOUR RANGE.*
- 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 TO MEET DAY STANDARD
AS/NZS 1020:1995: The Control of Undesirable Static Electricity

THIS GARMENT IS 100% COTTON WITH NO METAL ZIPS OR BUTTONS, THEREFORE IT MAY BE USED AS A STATIC CONTROL GARMENT

#### International Standards

• **ASTM D5489-07:** Standard Guide for Care Symbols for Care Instructions on Textile Products

BISLEY WORKWEAR GARMENTS COMPLY WITH USA STANDARDS FOR CARE LABEL SYMBOLS AND CONTENT DESCRIPTIONS

• **ISO 14184-1:** Textiles - Determination of Formaldehyde - Part 1: Free and Hydrolized Formaldeyhe (Water Extraction Method) *BISLEY WORKWEAR GARMENTS ARE FREE FROM FORMALDEHYDE* 

SHIRTS									
Size	<b>S</b>	М	L	XL	2XL	3XL	<b>4XL</b>	5XL	6XL
To fit neck size (cm)	37/38	39/40	41/42	43/44	46	48	50	52	54
To fit chest size (cm)	92	97	102	107	112	117	122	127	132
To fit chest size (inches)	36	38	40	42	44	46	48	50	52