



BEESWIFT[®]
FOCUSED ON SAFETY

Product Code:

CFRASTEBSY56

Selling UOM:

Each

Pack Size:

1



Garment is anti-static



Conforms to the correct EN Standards



Garment conforms EN ISO 20471



Garment is fire retardant



Garment has a Fully Elasticated Waistband



Cat 2 - Intermediate Risk

SPECIFICATION SHEET

TESLA FR/AS B/S EN471 S/Y 56



- Multi purpose 'utilities' boilersuit
- Fire Retardant
- Anti Static
- 320gsm Hi Vis flame retardant treated fabric with anti static grid
- 80% Cotton 19% Polyester 1% anti static
- 2 Vertical side access hip pockets
- High visibility
- 1 left breast pocket with sewn down flap
- Concealed stud fly front to neck
- Plain back
- Internal knee pouch pockets
- Elastic to waist
- Plain cuffs and ankles
- Retro-reflective tape
- FR/AS embroidery to left sleeve

EN ISO 11612: 2008 Class A1. B1. C1. - Protection against heat and flame
EN1149-5: 2008 - Anti Static - Material performance and design requirements
EN ISO 20471: 2013 Class 3. - Test requirements for high visibility



Packaging Waste	Type	Units	Weight(g)	Length(mm)	Width(mm)	Height(mm)
Cardboard	Outer	1	1,060.00	422.00	392.00	416.00
Plastic	Inner	10	13.76			
Paper	Inner	10	3.99			
Tissue Paper	Inner	10	4.92			
Cardboard	Inner	10	0.74			
Cardboard	Inner	10	27.99			
Carton Weight:		21.26kg				