



BEESWIFT®
FOCUSED ON SAFETY

Product Code

CFRASTEBSY48



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

TESLA FR/AS B/S EN471 S/Y 48



The TESLA coverall / boilersuit is both fire retardant and anti static. Perfect for the demands of offshore and the utilities industry where user safety from fire can occur. The garment is made from hi visibility material with retro reflective tape and conforms to EN ISO 20471.

There are internal pockets for knee pads and side access for the user's trouser pockets. The TESLA coverall / boilersuit also sports an elasticated waist for user comfort.

- 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

