
Bizflame Pro Flame Resistant Anti Static Yellow/Navy Hi Vis Coverall - XXXL L33

Product Images

Product Code: S99-1660



Short Description

The Hi-Vis Anti-static Bizflame Pro Coverall offers all the benefits of flame resistant fabric with added hi-vis and anti-static protection.

Features

Protection against radiant, convective and contact heat

Certified protection against molten metal splash

Rule pocket

Quick and easy side access

Stud adjustable cuffs for a secure fit

Concealed stud front for easy access

Twin-stitched seams for extra durability

Knee pad pockets to facilitate knee pads

Premium sew on flame resistant reflective tape

CE-CAT III

8 pockets for ample storage

Radio loops for easy clipping of a radio

Phone pocket

UKCA marked

CE certified

40+ UPF rated fabric to block 98% of UV rays

Shell Fabric :

Bizflame Pro: 99% Cotton, 1% Carbon Fibre 330g

Standards

EN ISO 11612 A1+A2, B1, C1, E3, F1

EN ISO 11611 Class 1 A1+A2

EN 1149 -5

EN ISO 20471 Class 3

Size: XXXL

Chest Size: 54-56"

Leg: 33"

Also available in orange. Please contact sales for details.

Description

The Hi-Vis Anti-static Bizflame Pro Coverall offers all the benefits of flame resistant fabric with added hi-vis and anti-static protection.

Features

Protection against radiant, convective and contact heat
Certified protection against molten metal splash
Rule pocket
Quick and easy side access
Stud adjustable cuffs for a secure fit
Concealed stud front for easy access
Twin-stitched seams for extra durability
Knee pad pockets to facilitate knee pads
Premium sew on flame resistant reflective tape
CE-CAT III
8 pockets for ample storage
Radio loops for easy clipping of a radio
Phone pocket
UKCA marked
CE certified
40+ UPF rated fabric to block 98% of UV rays

Shell Fabric :

Bizflame Pro: 99% Cotton, 1% Carbon Fibre 330g

Standards

EN ISO 11612 A1+A2, B1, C1, E3, F1

EN ISO 11611 Class 1 A1+A2

EN 1149 -5

EN ISO 20471 Class 3

Size: XXXL

Chest Size: 54-56"

Leg: 33"

Also available in orange. Please contact sales for details.