

PRODUCT SPECIFICATION & TECHNICAL DATA

FR50 - Flame Resistant Anti-Static Coverall 350g

Collection: Bizflame[™] Plus **Range:** Flame Resistant

Shell Fabric: Bizflame Plus: 99%

Cotton, 1% Carbon Fibre 350g

Product information

This coverall is perfect for the demands of the offshore industry. Constructed with a highly innovative flame-retardant fabric with high visibility reflective tape double stitched for enhanced visibility. Meeting all the required EN standards, features include triple stitched seams, high visibility strips on shoulders, arms and legs, concealed 2-way front brass zip and two front slant chest pockets with concealed brass zips.

Standards

EN ISO 11612 (A1+A2, B1, C1, E2, F1) EN ISO 11611 Class 2 (A1+A2) EN 1149 -5

IEC 61482-2 IEC 61482-1-1 (ELIM 8.6 CAL/CM²)
IEC 61482-2 IEC 61482-1-2 APC 1

ASTM F1959/F1959M-12 (ATPV=13.6 Cal/CM² (HAF=82%))

Bizflame™ Plus

BizFlame™ Plus has been developed and designed using a highly innovative flame resistant fabric with added anti-static properties. Constructed from 99% cotton and interwoven with 1% carbon fibres. Excellent tear and tensile strength offer durability while the premium quality cotton fibres give the fabric unrivalled comfort. Inherent anti-static carbon fibre

Flame Resistant

This industry leading flame resistant range provides multi standard protection for hazardous environments. These state of the art products are the result of years of experience combined with advanced technology and market research. Commitment to the health, safety and comfort of the wearer can be seen in the wide range of products suitable for all climates and end uses.

Features

- Protection against radiant, convective and contact heat
- · Class 2 welding protection
- Rule pocket
- · Two back patch pockets
- · Hook and loop cuffs for a secure fit
- Action back for extra freedom of movement
- · Concealed zip pocket
- Available in sizes from XS to 6XL
- Triple-stitched seams for extra durability
- 10 pockets for ample storage
- 40+ UPF rated fabric to block 98% of UV rays





PRODUCT SPECIFICATION & TECHNICAL DATA

FR50 - Flame Resistant Anti-Static Coverall 350g Commodity Code: 6211321000

Test House

SATRA Technology Europe Ltd (Notified Body No.: 2777)

Bracetown Business Park

D15 YN2P, Ireland

Cert No: 2777/13136-02/E00-00

Wash Care

1607 🕸 🖸 ⊇ 🔯 MAX 50x

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	DUN14
FR50NARXS	Navy	43.0	28.0	50.0	1.5000	0.0602	5036108203123	15036108691583
FR50NARS	Navy	43.0	28.0	50.0	1.5200	0.0602	5036108160372	15036108625694
FR50NARM	Navy	43.0	28.0	50.0	1.6000	0.0602	5036108160389	15036108625687
FR50NARL	Navy	43.0	28.0	50.0	1.7000	0.0602	5036108160396	15036108625670
FR50NARXL	Navy	43.0	28.0	50.0	1.7600	0.0602	5036108160402	15036108625700
FR50NARXXL	Navy	43.0	28.0	55.0	1.8000	0.0662	5036108160419	15036108625717
FR50NARXXXL	Navy	43.0	28.0	55.0	1.8700	0.0662	5036108160426	15036108625724
FR50NAR4XL	Navy	43.0	28.0	55.0	1.9400	0.0662	5036108182879	15036108625663
FR50NAR5XL	Navy	43.0	28.0	55.0	1.9300	0.0662	5036108217588	15036108704771
FR50NAR6XL	Navy	43.0	28.0	55.0	2.1100	0.0662	5036108217595	15036108704788