

### FR518 - Bizflame Work Lightweight FR NFPA 2112 Coverall

**Collection:** Bizflame® Work

**Range:** Flame Resistant

**Shell Fabric:** Bizflame Work: 99% Cotton, 1% Carbon Fibre

**Outer Carton:** 14

#### Product information

This dual certified Bizflame Work Lightweight Coverall is perfect for the extra warm weather demands of the offshore industry. Constructed with a light weight highly innovative flame resistant twill fabric.

#### Bizflame® Work

BizFlame® Work Jacket, Pants and Bib and Brace have been developed and designed using the highly innovative Bizflame® Work flame resistant fabric with added anti-static properties. Certified to a range of international standards, these styles are perfect for the demands of the offshore and welding industry. Triple stitching and brass zippers throughout for extra strength and durability.

#### 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.

#### Standards

NFPA® 2112

NFPA® 70E

ASTM F1506

ASTM F1959/F1959M-12 (ATPV 9.1 CAL/CM<sup>2</sup> (HAF 75.5%))

EN 1149 -5

NO  
IMAGE  
AVAILABLE

#### Features

- Dual hazard certified
- Lightweight for enhanced wearer comfort
- Reflective tape for increased visibility
- Action back for extra freedom of movement
- Durable, strong and long lasting brass zipper
- Hook and loop hems for a secure fit
- Rule pocket
- Sleeve pocket
- ARC2
- Sew on flame resistant industrial wash tape
- 10 pockets for ample storage

## FR518 - Bizflame Work Lightweight FR NFPA 2112 Coverall

Test House

### Wash care



### Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m <sup>3</sup> )	EAN13	GTIN/DUN14
FR518NVRS		60.0	40.0	26.0	0.9990	0.0624		
FR518NVRM		60.0	40.0	26.0	0.9990	0.0624		
FR518NVRL		60.0	40.0	26.0	0.9990	0.0624		
FR518NVRXL		60.0	40.0	26.0	0.9990	0.0624		
FR518NVRXXL		60.0	40.0	26.0	0.9990	0.0624		
FR518NVRXXXL		60.0	40.0	26.0	0.9990	0.0624		