

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

FR417 - Bizflame Work+ FR Trousers

Collection: Bizflame[™] Work

Range: Flame Resistant Multi-Norm

Shell Fabric: Bizflame Work+: 99% Cotton, 1% Carbon

Fibre, Chemical Finish, 280g

Outer Carton: 16

Product information

This FR Chemical Resistant Trousers is fully certified to EN13034 and offers excellent protection against chemicals, as well as flame resistant protection. Constructed in a superior cotton fabric which is treated for ultimate durability. Features include a secure stud and zip front metal free front closure. Pair with our FR609 to finish the look.

Bizflame[™] Work

BizFlame $^{\text{\tiny TM}}$ Work has been developed and designed using the highly innovative Bizflame $^{\text{\tiny TM}}$ Work flame resistant fabric with added anti-static properties. Certified to a range of international standards.

Flame Resistant Multi-Norm

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

EN ISO 11612 (A1+A2, B1, C1, F1)
EN ISO 11611 Class 2 (A1+A2)
EN 1149 -5
EN 13034 Type 6
IEC 61482-2 IEC 61482-1-1 (ELIM 12 CAL/CM², ATPV 14 CAL/CM²)
IEC 61482-3 IEC 61482-1-2 APC 1
EN 17353 Type B2

NO IMAGE AVAILABLE

Features

- Protection against radiant, convective and contact heat
- Chemical resistant
- Class 2 welding protection
- Two back patch pockets
- · Side pockets
- Rule pocket
- Concealed fly zip opening
- Extendable leg length (31" to 33")
- Non-magnetic nickel and ferrous free
- 5 pockets for ample storage
- Suitable to be worn in an ATEX environment



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

FR417 - Bizflame Work+ FR Trousers

Commodity Code: 6203421100

Test House

Wash Care

Carton Dimensions/Weight

Item Colour Len Wid Hgt Weight(Kg) Cubic(m³) EAN13 GTIN/DUN14