PORTWEST

PRODUCT SPECIFICATION & TECHNICAL DATA

BZ11 - Bizweld Sleeves

Collection: Bizweld™
Range: Flame Resistant
Shell Fabric: Bizweld 330g

Inner Pack: 10 Outer Carton: 100

Product information

Designed to give maximum protection and comfort to the wearer, the Bizweld $^{\text{\tiny TM}}$ sleeves will provide protection in hazardous conditions. The elasticated cuffs ensure a flexible but comfortable fit. Must be worn with a suitable coverall or jacket/trouser combination.



Bizweld™

The garments in the Bizweld Flame Resistant range have been specially designed to guarantee comfort, performance and safety whilst providing effective function at all times. This range has been rigorously tested to ensure total compliance with the latest international standards.

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

ELIM TESTING IN PROGRESS EN ISO 11612 (A1+A2, B1, C1, E2, F1) EN ISO 11611 Class 1 (A1+A2) ASTM F1959/F1959M-12 (ATPV 11.2 CAL/CM 2 (HAF = 80.4%))





Features

- CE-CAT III
- Protection against radiant, convective and contact heat
- · Certified protection against molten metal splash
- Class 2 Welding Protection
- 50+ UPF rated fabric to block 98% of UV rays
- Designed with a comfort fit
- Guaranteed flame resistance for life of garment
- CE certified

PORTWEST

PRODUCT SPECIFICATION & TECHNICAL DATA

BZ11 - Bizweld Sleeves

Commodity Code: 6216000000

Test House

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

Bracetown Business Park

D15 YN2P, Ireland

Cert No: 2777/12872-01/E00-00

Wash care

₩ 🕸 🔟 🖃 🛇 MAX 12x

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

BZ11NAR Navy 65.0 40.0 45.0 0.2600 0.1170 5036108193905 15036108680204