

UBIZ1 - Bizweld FR Coverall

Collection: Bizweld

Range: Flame Resistant

Shell Fabric: Bizweld: 100% Cotton, FR Finish 330g

Product information

Voted the number one favourite coverall in the welding industry, our best selling Bizweld coverall is ideal for offering complete protection to workers exposed to heat. The generous fit provides comfort and allows the wearer to work unhindered whilst ample storage space, rule pocket and concealed mobile phone pocket hold equipment securely and safely.

Standards

ASTM F1959/F1959M-12 (ATPV 11.2 CAL/CM² (HAF = 80.4%))

ASTM F1506

NFPA® 2112

NFPA® 70E

EN ISO 11612 (A1+A2, B1, C1, E2, F1)

EN ISO 11611 Class 1 (A1+A2)

Bizweld

Bizweld fabric is 100% cotton 10oz with a flame resistant finish. This fabric meets EN standards EN ISO 11611 and EN ISO 11612 and offers excellent protection for welding and other allied industries.

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

- Dual hazard protection
- Concealed snap front for easy access
- Two chest pockets with snap closure
- Snap adjustable cuffs for a secure fit
- Side elastic waist for ultimate wearer comfort
- Available in sizes up to 6XL



UBIZ1 - Bizweld FR Coverall

Commodity Code:

Test House

Wash care



Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	DUN14
UBIZ1BKRM	Black	43.0	28.0	58.0	1.2860	0.0698	5036108237319	15036108725172
UBIZ1BKRL	Black	43.0	28.0	58.0	1.3390	0.0698	5036108237302	15036108725165
UBIZ1BKRXL	Black	43.0	28.0	58.0	1.3990	0.0698	5036108237326	15036108725189
UBIZ1BKRXXL	Black	43.0	28.0	58.0	1.4150	0.0698	5036108237333	15036108725196
UBIZ1BKRXXXL	Black	43.0	28.0	58.0	1.4350	0.0698	5036108241491	15036108729729