

Product Data Sheet – PROTECTIVE CLOTHING – Boiler Suits

Tritex CLB1 BSPREMTRITEX



SABS Cut

Colours available:



Description	Premier Boiler Suit Tritex - w/wo RT
Fabric Properties	98% Cotton, 2% Carbon Fibre, 4/1 Satin Weave. Approx. 330g with Flame Retardant Anti-Static Finish and Acid Finish.
Physical Properties	Tritex boiler suit with concealed two-way front brass zip. Two mitred top pockets with mitred flaps and press-stud closing. Elasticated cuffs. Two side slits with bagged out pockets. All seams triple-stitched. 50mm silver flame retardent reflective tape across arms and legs.
Uses	Areas where open flame may occur and acid is used
Standard	SABS 1423-1/1987; SANS 1401 Part 4: 2007; DIN 32763; ASTM F1959M-06a; ASTM F1959M-06a; ASTM F1959M-06a; EN ISO 14116: 2008; EN13034: 2003; EN 368: 1993; EN 1149-5: 2008; OEKO- TEX Standard 100
Sizes	34 - 66
Precautions	To be washed immediately after contact with acid. If damaged, to be replaced immediately.

