

## Product Data Sheet - PROTECTIVE CLOTHING - Conti Suits

## **Tritex CLC1 CSPREMTRITEX**



Colours available:





Jacket:

Trouser:

Description	Premier Conti Suit Tritex - w/wo RT
Fabric Properties	98% Cotton, 2% Carbon Fibre 4/1 Satin Weave. Approximately 330g with Flame Retardant, Anti-Static and Acid Resistant Finish
Physical Properties	Jacket - All seams triple stitched. One top pocket (mitred pocket and mitred flap). Two bottom patch pockets (mitred) fitted away from seams (mitred flaps applicable on Tritex fabric). Flame retardent reflective tape (50mm) across the arms only. Two side slits. All facial needlework is double stitched. Brass zip. Trouser - Half elasticated waistband. All seams triple stitched. Two bagged out pockets. One back patch pocket (mitred flap applicable on Tritex fabric). Ruler pocket. Flame retardent reflective tape (50mm) around the legs only. All facial needlework is double stitched. Brass zip.
Uses	In 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; ASTM F1959M-06a; EN ISO 14116: 2008; EN13034: 2003; EN 368: 1993; EN 1149-5: 2008; OEKO- TEX Standard 100
Sizes	30 - 62
Precautions	To be replaced when worn out