

FIJI FR-TWILL



Rating: Not Rated Yet

Price

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Description

FIJI (LS) 99% Long Staple Cotton / 1% Antistatic 220gsm twill 2/1 FR, 60/61", EN ISO 11612, EN 1149-5 (1149-3), EN 61482-1-2, MOQ 3000m
FIJI FR-TWILL - 220 g/m² – 99% Cotton /1% Antistatic – FR- Twill 2/1
<http://xmfireline.com/en/products/fiji-fr-twill-detail.html>

Fiji is a light flame retardant fabric with classic twill weave, developed specially for light flame retardant clothing. Fiji protective fabric is recommended for use as a middle layer of fr-clothing, like shirts, vests, light pants, or even light overalls for hot climate. FR-clothing made of Fiji fabric in combination with fire-resistant underwear and fire-resistant outer clothes provides superb protection of workers in risk zones. Made of natural fibers it is soft and comfort to wear and at the same time Fiji fr-fabric protects from risks of Flash fire and ESD sparks. Carbon antistatic yarn integrated as stripes in the surface of Fiji makes it absolutely safe for use in explosive atmospheres. To prevent Electrostatic Discharge (ESD) sparks, antistatic fibers safely discharge static electricity eliminating the risk of fire and explosion.

Similar Fabrics

Klopman, Meteor FR, 335 gsm (100% Cotton), twill 3/1, Proban