

ETNA FR-SATIN



Rating: Not Rated Yet

Price

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Description

ETNA 99% Cotton / 1% Antistatic 350gsm satin 4/1 FR, 60/61", EN ISO 11612, EN ISO 11611, EN 1149-5 (1149-3), MOQ 3000m

ETNA FR-SATIN 350 g/m² – 99% Cotton/1% Antistatic – FR-Satin 4/1

<http://xmfireline.com/en/products/etna-fr-satin-detail.html>

Etna is a flame retardant protective fabric made of 100% long-staple cotton with density of 350 gsm and Satin 4/1 weave. The fabric includes Belltron carbon antistatic yarn in a striped pattern. Etna fr-fabric has the highest level of protection from metal splashes - E3 (ISO 9185). Etna is a middleweight 350 gsm quality cotton fabric with flame retardant finishing designed for use in Metallurgy. Etna fr-fabric has the highest level of protection from metal splashes - E3, tested by ISO 9185. Satin weave of Etna is extremely useful in protective overalls or bibs of workers letting molten metal drops go off easily from the smooth surface of the fabric. Made of natural fibers it is soft and comfort to wear and at the same time Etna protects from risks of Flash fire, Electric Arc and ESD sparks. Carbon antistatic yarn integrated as stripes in the surface of Etna 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.