

SELENE-7 FR-TWILL



Rating: Not Rated Yet

Price

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Description

Selene-7 88% Cotton / 12% Nylon 260gsm twill 3/1 FR, 60/61", EN ISO 11612, EN ISO 11611, MOQ 3000m

Selene-7 FR-twill 260 g/m² – 88% Cotton/12% Nylon – FR-Twill 3/1

<http://xmfireline.com/en/products/selene-7-fr-twill-detail.html>

Selene-7 flame retardant protective fabric is best used in Electric companies and also in Automotive and Petroleum industries. An innovative and very durable NC blend made of 88% cotton and 12% nylon, is already very popular in USA, Brazil and other countries due to increased life circle of NC working garments. Selene-7 provides excellent protection from the risks of Flash fire and Electric Arc with a weigh of only 260 gsm and it is also very light and comfort to wear. It is a perfect fr-fabric for protective costumes for countries with hot climate.

[Selene-7 FR-Twill Technical Sheet](#)

[Selene-7 FR-Twill ASTM F1959 Test ATPV](#)

[Selene-7 FR-Twill ASTM F 1506 Test](#)

[Selene-7 SGS test 24JUNE2013 FL-07](#)

[Selene-7 FR-Twill Test 100 x Wash @ 75°C](#)

[Selene-7 EN ISO 11611, 11612 Certificate](#)

[Selene-7 NFPA 2112 certificate](#)

Similar Fabrics

Westex, UltraSoft 301, 237 gsm (88% Cotton / 12% Nylon) twill, THPC

Westex, UltraSoft 881, 271 gsm (88% Cotton / 12% Nylon) basket, THPC

Products : SELENE-7 FR-TWILL

Westex, UltraSoft AC 901, 237 gsm (88% Cotton / 12% Nylon) twill, THPC

Mount Vernon, AmTEX Plus Arapaho, 237 gsm (88% Cotton / 12% Nylon) twill, THPC

Mount Vernon, AmTEX Plus Hopi, 288 gsm (88% Cotton / 12% Nylon) basket, THPC

Walls FR, BANWEAR 185, 185 gsm (88% Cotton / 12% Nylon) duck, FR - (ITEX)

TenCate, TenCate Tecapro® - XC 9001, 250 gsm (84% Cotton / 15% Nylon/ 1% Antistatic) twill 3/1, Proban