

COLOMBO FR-TWILL



Rating: Not Rated Yet

Price

[Ask a question about this product](#)

Description

Colombo is a middleweight 350 gsm protective fabric made of 100% long-staple cotton with flame retardant finishing. The fabric includes Belltron carbon antistatic yarn in a grid pattern. Original twill 2/2 weave.

Colombo flame retardant protective fabric is best used in such industries as Automotive, Petrochemical, Power energetics. Made of natural fibers it is soft and comfort to wear and at the same time Colombo protects from risks of Flash fire, Electric Arc and ESD sparks. It is very durable and has unique balance of high tear resistance in both warp and weft directions. This endurance provided by trendy and tough weave twill 2/2. Carbon antistatic yarn gridlocked in the surface of Colombo 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 PROBAN®

DALETEC, 103683 Rigchief Grid FC, 350 gsm (98% Cotton, 2% Antistatic) Satin 4/1 Pyrovatex®

DALETEC, 603581 Rigchief Grid Carbon, 350 gsm (99% Cotton, 1% Antistatic) Satin 4/1 Pyrovatex®

DALETEC, 603583 Rigchief Grid Carbon FC, 350 gsm (99% Cotton, 1% Antistatic) Satin 4/1 Pyrovatex®

Walls FR, UNIVERSAL FR 320, 320 gsm (100% Cotton) FR-(ITEX®), Satin

TenCate, PPA-fr/Cotton/Static-ControlTM TenCate Tecasafe®- XA 9001, 320 gsm (54/45/1) twill 2/1 FR-PPAN

DeNovo, AS PROTECTOR 350gsm 30/2 RS*10/2, (99% Cotton, 1% Antistatic), 4/1 Satin, FRECOTEX

Westex, Indura 45 305 gsm, (100% Cotton), Twill THCP