



BLUE



GREY

**DUE TO COLOUR VARIATIONS/COMPUTER SCREEN SETTINGS WE
HIGHLY RECOMMEND THAT YOU REQUEST A PHYSICAL SAMPLE
PRIOR TO PLACING YOUR ORDER.**



TECHNICAL DATA INFORMATION

DESCRIPTION

Our aviation PVC Coated Polyester offers a high-quality solution that's both versatile and rugged. With trimmed edges and a distinctive cape texture, this material stands out for its durability and water resistant properties.

Easy to clean and maintain, it's the ideal choice for a variety of applications, including under-seat emergency bags. Trust in our FR treated PVC Coated Polyester for dependable performance that meets the demands of aviation safety and functionality.

CONSTRUCTION

Our durable PVC Coated Polyester material is expertly engineered by applying a robust PVC Polymer Coating to both sides of a high-quality polyester substrate. This dual-sided application ensures an exceptionally strong, water resistant, and resilient finish, perfect for various applications where both durability and flexibility are paramount. The seamless integration of the PVC coating with the polyester base provides a versatile fabric that stands up to the elements and demanding environments.

ROLL LENGTH

FULL ROLLS: 25 LM

MOQ: 3 LM

WIDTH

150 cm

WEIGHT

670 gms per SQM

THICKNESS

0.6 mm

AVAILABILITY

Ex Stock Aerofloor, subject to stock remaining unsold.

CERTIFICATION

Aerofloor Burn Test Report & C of C per:
EASA.CS25/FAR25.853 (a) App. F, Part 1 (A) 1 (ii)