Issue Date: 01/08/2022

## **Quality - PE610**



# **Description**

#### 610gsm PVC coated Polyester, matt finish

This is a material which is a traditional tarpaulin weight and finish, widely used for all types of tarpaulins, covers and other products. Stocked in 5 different widths, all produced in the same factory, this range offers consistancy in quallity and colour.

## **Product Details**

Roll sizes (nominal)	150cm x 50m		205cm x 50m	250cm x 50m	300cm x 50m	320cm x 50m
Finish				Matt		
Standard Colours	Blue	Orange	Blue	Blue	Blue	Blue
	Green	Ice Blue	Green	Green	Green	Green
	Black	Brown	Black	Black	Black	Black
	White	Navy	White	Yellow	White	White
	Red		Red	Red	Grey	Grey
	Yellow		Yellow		Dark Grey	
	Grey		Grey			
	Dark Grey		Dark Grey			

### **Technical Data**

Parameter	Result	Test Method	
Base Cloth	Polyester		
Coating	Flexible PVC both sides		
Total Weight	610gsm		
Tensile Strength	Warp - 2,500 N/50mm	EN ISO 1421	
	Weft - 2,500 N/50mm		
Tear Strength	Warp - 300 N	DIN 53363	
	Weft - 280 N		
Coating Adhesion	80 N/50mm	DIN 53357	
Fire Behaviour	<100mm/Min	ISO3795	
	Pass	FMVSS 302	

Lows of Dundee are one of the largest distributors of industrial textiles and accessories in the UK. Based in Dundee, and with an extensive warehouse in Blackburn, we are well placed to send shipments all over the UK. Lows of Dundee have developed partnerships with suppliers from a number of countries across the world so that we can offer continuity of quality and supply for our standard products. With our primary partner, SIOEN, we also offer technical solutions in PVC coated textiles, developing customer specific products for specialist applications. We also offer production runs of products with a colour matching service for both standard and non standard products, including options such as duo colour, blockout, FR, lacquering and many more.

All Technical Data is indicative.

Specification details are offered in good faith, but will not be accepted in matters of warranty.

For further information, please contact