



## Polymesh 40FR

180g Recyclable Mesh

## **DESCRIPTION**

**Excellent print results from leading ink** technologies. Available up to 5m

## **INK PRINTABILITY**









SOLVENT

TEST METHOD **SPECIFICATION PROPERTIES** 

Thickness		0.33
Total Mass (gsm)	EN ISO 2286 - 2	180 ±20
Fabric Mass (gsm)	EN ISO 2286 -2	92 ±10
Composition	DIN 60001 - 3	72% PVC 28% Polyster
Breaking Load (daN/50mm)	EN ISO 1421	Warp 130 Weft 130
Tear Strength (daN)	DIN 53363	Warp 25 Weft 25
Air Permeability (L/m²/s)	EN ISO 9237	3000
Average Light Transmisission %	SF 600 Plus Spectrophotometer	
Burning Behaviour	DIN 75200	<100

NOTE: It is normal that the weight of most products will have an average fluctuation of 5%. All above information shall only used as a guide; buyers shall independently test and determine the products suitability. The mentioned data are average of test result and should not be used for the purpose of lawsuit or warranty.

