

Product Details & Test Results
Vogue RPET Backlit Textile

A lightweight coated textile designed for backlit applications such as interior lightbox and silicone edge graphic advertising. The material consists of a woven polyester fabric with a PVC free coating that ensures vivid colour and strong ink adhesion across UV and latex inkjet print platforms.

- Printability:** UV, Latex and Sub paper transfer
Features: PVC free, Phthalate free and tight structure
Treatment: FR (B1 certified)

Item	Metric	Imperial	Test Method
Total Weight	175 g/sqm	5.1 oz/sqyd	DIN EN ISO 2286-2, ASTM D751
Base Fabric	100% Recycled Yarns		DIN 60001, ASTM D7641
Weave Method	Woven		-
Shrinkage	≤ 3%		210°C, 30s
Light Transmittance	(45±5)%		ANSI PH2.19, ISO 5/2
Flame Resistance	Pass		DIN 4102-1-B1, NFPA 701 Test 1, EN13501-1
Recommended Fixation Temperature	190°C - 210°C, 1 - 2min		-
Yellowing Temperature	≥ 210°C		SUPRKC REX-C400, 30s
Width Available	Max 320cm	126"	DIN EN ISO 3759, ASTM D751-2006
Standard Length	50m	55 yds	DIN EN ISO 3759, ASTM D751-2006

VOGUE RPET



All our technical characteristics are indicative

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