



ENDUTEX - REVESTIMENTOS TEXTTEIS, SA

VIZELA / PORTUGAL



TECHNICAL DATA SHEET

REFERENCE: RECYTEX F300 FR

DESCRIPTION: HIGH TENACITY POLYPROPYLENE FABRIC COATED WITH POLYOLEFINS ⁽¹⁾

COMPOSITION: 100 % POLYOLEFINS

WIDTH: up to 500 cm

CHARACTERISTIC	SPECIFICATION	METHOD
THICKNESS (mm)	0.42	
TOTAL MASS (g/m ²)	300 ± 30	EN ISO 2286-2
FABRIC MASS (g/m ²)	140 ± 10	EN ISO 2286-2
BREAKING LOAD (daN/50mm)	L.: 175 T.: 118	EN ISO 1421
TEAR STRENGTH (daN)	L.: 35 T.: 25	DIN 53363
BURNING BEHAVIOUR	B1	DIN 4102

L – Along T – Across

NOTE: This technical data sheet is not legal binding and is based on average results from current production. Unless otherwise stated, values cannot be considered as minimum to be satisfied. Purchaser is fully responsible for determining the product suitability for its intended application. Technical details are subject to change without prior notice, so please contact our technical service for any additional information you may require.

Date	Revision	QUALITY CONTROL	TECHNICAL MANAGER
2012.05.03	0		



ENDUTEX - REVESTIMENTOS TEXTTEIS, SA

VIZELA / PORTUGAL



TECHNICAL INFORMATION


SERVICE TEMPERATURE RANGE	-15°C to 70°C
WELDABILITY	Hot air
INK COMPATIBILITY ⁽²⁾	Solvent, Eco-Solvent, Latex ⁽³⁾ and UV Inks

(1) **Patent Pending**

(2) No need for any additional surface treatment

(3) Profile available. For more information, please contact endutex@endutex.pt.

RECYCLABILITY

International code		
Information for reprocessing	Extrusion details (Processing temperature range)	165°C to 180°C (T _{die} ≈ 175°C)
	Injection Moulding details (Processing temperature range)	165°C to 190°C (T _{inj} ≈ 185°C)

Date	Revision	QUALITY CONTROL	TECHNICAL MANAGER
2012.05.03	0	