eTEC FibreLite



Product information

eTEC FibreLite is a 100% fibre-based, premium nano-fluted, corrugated display sheet, with bright white, rigid liners. It's designed as a cost-effective and lightweight, environmentally sustainable sheet for indoor applications.

Applications

Packaging • Signs and displays • Point of sale • Exhibition panels

Printing

UV • Latex • Screen printing

Specification

Shelf life (unopened)

Storage conditions

Application conditions

PROPERTY	AVERAGE
Substance (g/m²) ISO536	866
Calliper (mm) ISO534	3
Roughness - printing side (ml/min) ISO/ DIS8791-2	936
Roughness - non-printing side (ml/min) ISO/DIS8791-2	1535
Burst ratio (kPA.m²/g) ISO2758	1,7
Stiffness MD (mN.m) ISO2493	755
Stiffness CD (mN.m) ISO2493	586

1 year

8-25°C

15-40°C

(35-50% RH)

(25-80% RH)

Conversion

eTEC FibreLite is suitable for flatbed cutting (oscillate or drag knife), v-groove, CNC, die cutting, guillotining, hand trimming, scoring and folding.

Stock schedule	
Ciro	20000
Size	3mm
1220mm x 2440mm	•
1524mm x 3050mm	•

Credentials









The CO2 emissions from this product can be mitigated through the Carbon Capture® programme, directly supporting the work of the Woodland Trust.



paper.co.uk