



G greenpaper®



Ecoflute®

Single-ply Medium

Presenting Ecoflute® by Greenpaper®, the sturdy paper designed to reinforce your packaging.

Ecoflute® offers high compression resistance and adheres easily to liner papers, significantly contributing to stacking strength and surpassing critical tests such as the RCT. Made from 100% recycled fibrous material, Ecoflute® not only ensures durability and efficiency in packaging but also promotes sustainability. Choose Ecoflute® for a robust and eco-friendly packaging solution.



PRODUCT OVERVIEW

Medium paper, compression-resistant with easy adhesion to liner papers.

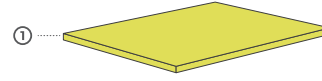
KEY FEATURES

- Enhances stacking strength in corrugated packaging, passing the critical CMT Concora test.
- Made from 100% recycled fibrous material.

RECOMMENDED APPLICATIONS

- Flute formation in corrugated packaging.
- Single Face Packaging.

LAYER STRUCTURE



1. Face (brown fiber)



Single-ply Medium (M2)

		R-112	R-120	R-127	R-140	R-160	R-180	R-195	ER-130	ER-180	Tolerance	TAPPI Method
Basis Weight	g/m²	112	120	127	140	160	180	195	130	180	+/-5%	T-410
Basis Weight	lb/msf	23	24.6	26	28.7	32.8	37	40	26.6	37	+/-5%	T-410
RCT CM	lbf/6in	21	26	28	32	40	48	57	28	48	Minimum	T-822
Moisture	%	6	6	6	6	6	6	6	6	6	+/-1	T-412
Cobb	g/m²	-	-	-	-	-	-	-	60	60	+/-10	T-411

OBSERVATIONS

All physical properties are measured under controller conditions (23°C and 50% relative humid) values provided are for quality control purposes, based on factory reel samples.

FINISHING SPECIFICATIONS

- Reel & pallet tolerance: +/-1 mm.
- Reel diameter tolerance: +/- 2in.
- Joints: Max. 2 per reel, no joints within 20 cm of final winding.
- Winding uniformity: Max 1 cm uneven winding.
- Core protrusion: Not exceeding 1 cm on either side.
- Edge cut quality: Clean cut, free of residue.