



White Flex

Multi-ply White Coated Paperboard

Greenkote® White Flex is a multi-ply white-coated paperboard made from 100% recycled fiber, offering a unique combination of sustainability, flexibility and excellent printability.

Engineered for surface consistency and optimal ink holdout, performs exceptionally well in offset, flexographic, and digital printing, delivering sharp, high-definition visuals for packaging that demands a clean and professional look.

Greenkote® White Flex is the ideal solution for companies looking to enhance converting efficiency and elevate the final quality of their packaging, while staying aligned with eco-conscious practices and affordable prices.



PRODUCT OVERVIEW

Engineered for Precision. Made to Impress

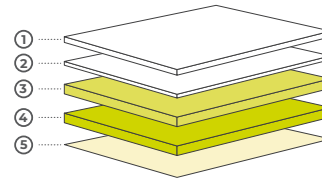
KEY FEATURES

- Micro-flute lamination: Adds a visually appealing and smooth print surface to corrugated packaging.
- Top-sheets for packaging: Delivers a premium finish and brand-ready presentation.

RECOMMENDED APPLICATIONS

- Made to Impress .

LAYER STRUCTURE



1. Top (white fiber)
2. Doble Coating
3. Filler (brown fiber)
4. Back (brown fiber)
5. Barrier



Multi-ply White Coated

		RSP 230	Tolerance	TAPPI Method
Basis Weight	g/m²	230	+/-5%	T-410
Basis Weight	lb/msf	47.1	+/-5%	T-410
Calliber	pts	10	+/-1	T-551
Moisture	%	6	+/-1	T-412
Bond	lbs/in²	90	Minimum	T-541
Whiteness	GE	75	Minimum	T-452
Cobb Test	g/m²	60	+/-10	T-441

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.