

LEIPA Lux plus

CEPI-Code 78

LEIPA Lux plus is part of our comprehensive range of packaging papers suitable for the corrugated production. LEIPA Lux plus is a double coated white top testliner based on 100% recycled waste paper. The excellent gloss and brightness values alongside smooth surface quality ensures a powerful colour reproduction and high contrast result.

Characteristics

- » High gloss
- » High brightness
- » Smooth surface
- » High contrast
- » Optimised for flexo (pre and post)

Key Benefits

- » High performance print
- » Excellent runability
- » Supports the sustainable market for recovered paper
- » Encourages efficient corrugated production

Typical Applications

- » Premium Retail shelf ready
- » Premium food packaging
- » Ecommerce
- » POD / POS
- » All application areas where a high print result is required

Properties	Unit	Standard	Target Figures					Tolerances
Grammage	lb/msf	ISO 536	26,7	28,7	32,8	36,9	41	± 3%
Moisture	%	ISO 287	7,5	7,5	7,5	7,5	7,5	± 1,5/ - 2
Burst resistance	psi	ISO 2759	35,5	38,4	44,2	50,0	55,1	- 10%
SCT CD	lbf/in	ISO 9895	11,4	12,0	13,1	14,8	16,0	- 1,7
	kNm/kg	ISO 9895	15,4	15,0	14,4	14,4	14,0	
Cobb60 (top side)	g/m ²	ISO 535	35	35	35	35	35	≤ 50
Brightness (top side)	%	ISO 2470-2	84	84	84	84	84	- 3
Roughness PPS (top side)	µm	ISO 8791-4	1,9	1,7	1,9	2,1	2,5	+ 0,7

All values are measured under standard climate condition (23°C, 50% RH). Our measurement devices are included within the CEPI cycle.

Carbon footprint

DE

Results by transport scenario 633,6
[kg CO₂/ton of paper]

Based on the EURO-GRAPH / CEPI framework (Status: 2021)

Certifications



Are you interested? Please contact us.

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