

LEIPA Classic brown CEPI-Code 30

LEIPA Classic brown is part of our comprehensive range of packaging papers suitable for the corrugated production. LEIPA Classic brown is a double layer testliner based on 100% recycled paper. A performance grade produced with runnability in mind and exhibits an excellent haptic effect. The good surface coupled with high strength properties result in efficient production.

Characteristics

- >>> High surface properties
- >> Excellent haptic properties
- >>> Top printability performance
- >>> Superb strength

Key Benefits

- >> Fulfilling high demand area
- >> Excellent runability
- >> Supports the sustainable market for recovered paper
- >>> Encourages efficient corrugated production

Typical Applications

- >> Retail shelf ready
- >>> Food packaging
- Industrial packaging
- All application areas harmonising recycled fibre and high strength properties

Properties	Unit	Standard	Target Figures	Tolerances
Grammage	g/m²	ISO 536	100 120 135	± 3%
Moisture	%	ISO 287	8,0 8,0 8,0	± 1
Burst resistance	kPa	ISO 2759	240 265 300	- 10%
SCT CD	kN/m	ISO 9895	1,7 2,1 2,3	- 0,3
Cobbeo (top side)	g/m²	ISO 535	35 35 35	≤ 50
Roughness PPS (top side)	ml/min	ISO 8791-2	1000 1100 1200	+ 100

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

Carbon footprint

Results by transport scenario 472,0 [kg CO₂/ton of paper]

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

DEU





FSC

www.fsc.org

FSC* C089451

The mark of

asponsible fores



Management

www.pefc.co.ul



Are you interested? Please contact us.

www.leipa.com/packagingpaper sales@leipa.com +49 3332 24-3000

