

# LEIPA Classic white

CEPI-Code 72

LEIPA Classic white is part of our comprehensive range of packaging papers suitable for the corrugated production. LEIPA Classic white is an uncoated white top testliner based on 100% recycled waste paper. The high strength properties give your product extra stability and is underlined by a high surface quality, which guarantees a brilliant print result.

## Characteristics

- » Optimised for flexo (pre and post)
- » Suitable for offset and digital printing
- » Good Brightness
- » Strong strength properties
- » Excellent surface properties

## Key Benefits

- » Wide range of grammage availability
- » Lightweight options for reduced distribution effects
- » Excellent runability
- » Supports / encourages efficient corrugated production

## Typical Applications

- » Retail shelf ready / point of sale
- » Food packaging
- » Industrial packaging
- » All application areas harmonising recycled fibre and high strength properties

Properties	Unit	Standard	Target Figures										Tolerances
Grammage	g/m <sup>2</sup>	ISO 536	100	110	115	120	125	130	135	140	150	160	± 3%
Moisture	%	ISO 287	7,5	7,5	7,5	7,5	7,5	7,5	7,5	7,5	7,5	7,5	± 1,5
Burst resistance	kPa	ISO 2759	205	230	235	245	250	260	265	280	290	310	- 10%
SCT CD	kN/m	ISO 9895	1,6	1,8	1,8	1,9	2,0	2,0	2,0	2,1	2,1	2,2	- 0,3
Cobb60 (top side)	g/m <sup>2</sup>	ISO 535	35	35	35	35	35	35	35	35	35	35	≤ 50
Brightness (top side)	%	ISO 2470-2	72	72	72	72	72	72	72	72	72	72	- 3
Roughness (top side)	ml/min	ISO 8791-2	300	300	300	300	300	300	300	300	300	300	≤ 400

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 472,0  
[kg CO<sub>2</sub>/ton of paper]

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

## Certifications



Are you interested? Please contact us.

[www.leipa.com/packagingpaper](http://www.leipa.com/packagingpaper)

[sales@leipa.com](mailto:sales@leipa.com)

+49 3332 24-3000

