

LEIPA Classic white HS CEPI-Code 72

A firm favourite in our portfolio, LEIPA Classic white is now available in Hard-Sized (HS). LEIPA Classic white HS 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, even under temperature fluctuations.

Characteristics

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

Key Benefits

- >> High cobb for the cold supply chain
- >> Lightweight options for reduced distribution effects
- >> Excellent runability
- >>> Supports / encourages efficient corrugated production

Typical Applications

- >>> Freezer food packaging
- >> Cold supply chain packaging
- >> Applications requiring fluctuating condition protection
- All application areas harmonising recycled fibre and high strength properties

Properties	Unit	Standard	Target Figures			Tolerances
Grammage	g/m²	ISO 536	120	130	140	± 3%
Moisture	%	ISO 287	7,5	7,5	7,5	± 1,5
Burst resistance	kPa	ISO 2759	245	260	280	- 10%
SCT CD	kN/m	ISO 9895	1,9	2,0	2,1	- 0,3
Cobb60 (top side)	g/m²	ISO 535	35	35	35	≤ 50
Cobb1800 (top side)	g/m²	ISO 535	80	80	80	≤ 100
Brightness (top side)	%	ISO 2470-2	72	72	72	- 3
Roughness (top side)	ml/min	ISO 8791-2	300	300	300	<140 g/m² ≤ 500 ≥140 g/m² ≤ 700

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

Certifications



Are you interested? Please contact us.

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

