

# LEIPA Shine CEPI-Code 73 Tentative specification

LEIPA Shine is part of our comprehensive range of packaging papers suitable for the corrugated production. It is a double coated white top testliner based on 100% recycled waste paper and designed for great print results in offset printing. LEIPA Shine's homogeneous surface guarantees excellent contrasts.

### **Characteristics**

- )) High brightness
- )) Smooth and homogeneous surface
- )) High contrast

# Key Benefits

- )) Supports the sustainable market for recovered paper
- ) It will be developed for the use in offset printing and to print a wider range of colours with excellent print results

Properties	Unit	Standard	Target Figures			Tolerances	
Grammage	g/m²	ISO 536		160	180	210	± 4%
Moisture	%	ISO 287		6,5	6,5	6,5	± 1,0
Burst resistance	kPa	ISO 2759		305	350	380	- 10%
SCT CD	kN/m	ISO 9895		2,3	2,7	3,2	- 0,3
Cobb60 (top side)	g/m²	ISO 535		35	35	35	≤ 50
Brightness (top side)	%	ISO 2470-2		87	87	87	-1
Roughness PPS (top side)	μm	ISO 8791-4		1,9	2,0	2,5	+ 0,7
Caliper	μm	ISO 534		165	185	215	± 5%

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.

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