FlyoBrite by Stora Enso



FlyoBrite is a high gloss machine finished uncoated mechanical paper with a high brightness. It is based on 100% recycled fibre.

PRODUCER Sachsen Mill

- High brightness enables more vivid and appealing imagery when printed
- · High smoothness gives a glossy impression of the printed image
- Low bulk allows for transportation savings if compared to a virgin fibre alternative

TYPICAL END USES
Commercial flyers
Supplements

FINISH	
Gloss	

PRINTING METHODS HSWO COLOUR PROFILE

HSWO: PSO_SNP_paper_eci.icc

L* a* b* target values	L*	a*	b*	Fluorescence (ISO 12647-2)
ISO 5631-3 (D50/2°)	87	-0,1	2,4	Faint

TECHNICAL SPECIFICATIONS (target values)

Substance		g/m²	42.5	45	48.8	52
Brightness	ISO 2470-2 (D65/10°)	%	68	68	68	68
Opacity	ISO 2471 (D65/10°)	%	91	92	94	94
Smoothness	PPS 1 MPA, ISO 8791-4	μm	2.2	2.2	2.2	2.2
Bulk	ISO 534	cm³/g	1.1	1.1	1.1	1.1
Thickness	ISO 534	μm	47	50	53	55

^{* 40} g/m² is available for min. 300 ton orders if trimming requirements are fulfilled.

REEL SPECIFICATIONS

Cores: 76 mm, 150 mm Trimmed width: 9150 mm Width: min. 300 mm, max. 3100 mm

Diameters: 1250 mm (&1500 mm)

Max. weight: 4000 kg

CERTIFICATES

The EU Ecolabel FI/011/007 ISO 9001 ISO 14001 ISO 50001 OHSAS 18001

EMAS

FSC® CoC, license code FSC® C015932 PEFC™ CoC, licence code PEFC/02-31-86

ENVIRONMENT

100% recovered fibre content Renewable fibre Recyclable paper Recyclable packaging materials

STORAGE AND HANDLING

- Store the paper in a humidity and temperature controlled area at 50% relative humidity and room temperature between 19°C and 23°C.
- If the paper is stored in non-air conditioned warehouse, it is absolutely necessary to allow a stabilisation period in the print room.
- Open the protective wrapping at the moment of use.