

SPLENDORLUX PEARL

One-side Cast Coated boards with high gloss. FSC® certified made with E.C.F. pulp. Light matt coating on reverse side. The Cast Coated side is surface dyed with pearly pigments and then treated with a protective water-based gloss varnish. Available in two colours. The Silver version is deep coloured and in the back there is the same pearly shade on top but in with a matt finishing. The Ice shade has the back white.

DESCRIPTION

SIZE	GRAIN	SUBSTANCE
72X102	LG	250 350

RANGE

SUBSTANCE	VSA	TABER STIFF	TABER STIFFNESS 15°		TENSILE STRENGTH	
ISO 536	ISO 534	ISO 2493		ISO 1924		
g/m²	cm³/g	mN	mN		kN/m	
		long ± 10%	cross ± 10%	long ± 10%	cross ± 10%	
250 ± 5%	1,15	150	70	17	7,8	
350 ± 5%	1,18	390	180	-	-	

TECHNICAL FEATURES

ref. standard/instrument unit of measure

Relative Humidity $35\% \pm 5$ ref. TAPPI 502-98











ECOLOGICAL FEATURES

The product is completely biodegradable and recyclable. Special runs available upon request.

NOTES

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Splendorlux Pearl is particularly appreciated for converting uses in packaging, portfolios, soft covers, postcards, coordinated graphic materials.

APPLICATION

The shiny finishing of Splendorlux Pearl ensures very bright printing results with excellent contrast, detail and colour saturation. It can be used without problems with the main printing systems: offset, blind embossment, hot foil stamping, thermography and screen printing. For offset printing it is recommended to use UV drying inks or oxidative inks only after printing tests. During offset printing, it is important to check the wetting solution in terms of both pH and conductivity. We recommend to use isopropyl alcohol to minimize emulsification. For a better setting and drying control, avoid using too much ink and use a dry spray powder and ink drying additives as required. For hot foil stamping we suggest to use hot foils for plastic supports. In case of particularly large printing areas we recommend to use round/flat hot stamping machines.

PRINTING SUGGESTIONS

Splendorlux Pearl gives good results with U.V. varnishing. Excellent results in plastic laminating (particularly with the lamination with glues water based) as long as suitable adhesives are used, otherwise small detachments between film and cast coated surface are possible. For the folding is recommend a prior scoring. In folding and gluing processings we recommend high tack and adhesion glues, and we suggest the "milling" of the bonding area.

CONVERTING SUGGESTIONS

