

description

Environmentally-friendly ECF papers and boards, FSC® certified. High content of recycled material (minimum quantity guaranteed 40%). Triple blade coated on both sides with a Pearly finish. Available in Pearl Ice shade.

range

ize grain substance

70x100 LG 150 170 200 250 300

technical features
ref. standard/instrument
unit of measure

substance	VSA	opacity	gloss	tensile strength ISO 1924	
ISO 536	ISO 534	ISO 2471	ISO 8254-1		
g/m²	cm³/g	%	%	kN/m	
				long±10%	cross±10%
150 ± 3%	0,83	96 ± 2	50 ± 10	6	4,6
170 ± 3%	0,85	98 ± 2	50 ± 10	6,8	5,2
200 ± 4%	0,87	_	50 ± 10	7,3	5,7
250 ± 5%	0,93	_	50 ± 10	_	_
300 ± 5%	0,95	_	50 ± 10	_	_

Brightness Pearl Ice - ISO 2470 (R457) - $79\% \pm 2$ Relative Humidity $50\% \pm 5$ ref. TAPPI 502-98

ecological features



ELEMENTAL
CHLORINE
FREE
GUARANTEED







notes

Given the considerable amount of recycled content within the product it is possible for there to be a slight variation in the shade, from one making to the next. The product is completely biodegradable and recyclable. Special runs available upon request.

 $The Company \, reserves \, the \, right \, to \, modify \, the \, technological \, features \, of \, the \, product \, in \, relation \, to \, market \, requirements.$



Symbol Freelife Pearl is a collection of papers and boards ensuring universal applications. They are ideal for publications, packaging, coordinated graphic materials, covers, inserts and prestige brochures where sensations of technical content and advanced design are required.

applications

Can be used with the main printing systems: litho offset, blind embossing, hot-foil stamping, thermographic and screen printing. The surface has no porosity, so that inks do not dry through absorption into the media. Polymerization in sheetfed offset printing takes place by means of oxidation, so that inks for plastics should be used. Excellent results have been achieved with U.V. inks. The adhesion of the ink, once dry, is very good. It is also particularly important to check the other process variables, especially the fountain solution, which must be dosed at minimum levels to ensure that emulsioning is kept within moderate levels. We recommend a buffered pH of 5÷5,5 with 800÷1200 μS conductivity. It may be appropriate to add small quantities of additives to the fountain solution and/or the ink to accelerate the ink polymerization process. Anti-setoff spray powder is useful and low output stacks are necessary; we advise the use of water based varnish online. Drying times depend on the quantity of ink and process variables and may vary from 8-10 hours to more than 24 hours. In this regard, good results are obtained with UCR and GCR grading to reduce the mass of ink transferred onto the paper. In screen-printing, and even hot foil stamping, we recommend inks or foils suitable for plastic-finished surfaces.

printing suggestions

Good results with major processing operations such as: cutting, die-cutting, scoring, folding and glueing, varnishing, plastic laminating and bonding. For the correct choice of glueing types, we recommend to perform specific tests with your regular supplier. We suggest to scoring all the substances above 170 gsm.

converting suggestions

