

LABEL SPLENDORGLOSS

One-sided double coated paper, off-line calandered, high gloss. Of pure cellulose E.C.F. FSC® certified. Anti-pulping treatment suitable for labeling needs.

DESCRIPTION

SIZE	GRAIN	SUBSTANCES
72X102	LL	80 90 100

RANGE

SUBSTANCES	V.S.A.	GLOSS	TENSILE STR	TENSILE STRENGTH	
ISO 536	ISO 534	TAPPI 480	ISO 1924		
g/m²	cm³/g	%	kN/m	kN/m	
			long±10%	trasv±10%	
80 ± 3%	0,96	78 ± 3%	5,6	4,7	
90 ± 3%	0,96	78 ± 3%	6,5	5,5	
100 ± 3%	0,96	78 ± 3%	6,8	5,8	

TECHNICAL FEATURES

Ref. standard/instrument unit of measure

Relative Humidity 50%± 5 ref. TAPPI 502-98

Brightness - ISO 2470 (R457) - 95% ± 2













ECOLOGICAL FEATURES

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

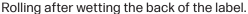
NOTES

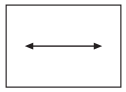
LABEL SPLENDORGLOSS

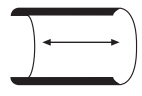
Label Splendorgloss has been specially developed for the labels sector. For labelling, always observe the correct indications as regards grain direction. It must be parallel to the base of the bottle (see drawings).

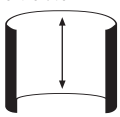
APPLICATION

Form of the label









wrap-around label

correct grain direction

wrong grain direction

The surface permits to obtain particularly brilliant printing results with excellent contrast, details and chromatic saturation. Can be used without problems with the main printing systems: offset, blind embossing, hot foil stamping, screen printing. The surface requires the use of oxidative drying inks; also control the fountain solution in terms of both pH and conductivity and/or additives to keep emulsioning to minimal levels. For better setting and dry control, we advise against excessive ink loads and recommends the use of anti-setoff spray powder and ink drying additives if necessary.

PRINTING SUGGESTIONS

Splendorgloss Label ensures excellent results in conventional or UV varnishing. Excellent results are also achieved with plastic lamination. There are no particular problems for all converting operations.

CONVERTING SUGGESTIONS

