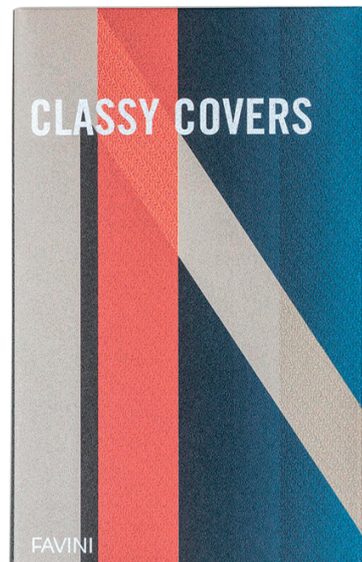


## CLASSY COVERS GLOSSY

### PRODUCT DESCRIPTION

CLASSY COVERS GLOSSY is the perfect embossed covering for books, binders and folders. It is pulp tinted. It may be used for a large number of packaging applications including shopping bags. The papers meet the highest standards of foldability and scuff resistance and have excellent light fastness. Available in 4 glossy colours.



### TECHNICAL DATA

	METHOD		+/-	125 g/m <sup>2</sup>
BASIC WEIGHT	ISO 536	g/m <sup>2</sup>	5%	125
GLOSS 60°	TAPPI T480	%	>	4
BREAKING LENGTH LONG	ISO 1924	km	>	5
BREAKING LENGTH CROSS	ISO 1924	km	>	3
STIFFNESS LONG (15°/15mm)	ISO 2493	mN	>	100
STIFFNESS CROSS (15°/15mm)	ISO 2493	mN	>	40
TEAR RESISTANCE LONG	ISO 1974	mN	>	700
TEAR RESISTANCE CROSS	ISO 1974	mN	>	600
MOISTURE CONTENT	ISO 287	%	1	6,0

Special makings are available upon request.



RECYCLABLE



BIODEGRADABLE



ELEMENTAL  
CHLORINE  
FREE



ACID



CARBON  
BLACK



SAFETY TOYS



REACH  
COMPLIANCE



PAP



FSC  
www.fsc.org  
FSC® C001810

The mark of  
responsible forestry

## PRINTING AND FINISHING RECCOMENDATIONS

<b>INKS</b>	To ensure good drying, Classy Covers Glossy papers should be printed with oxidizing inks. The drying process can be slightly accelerated by adding extra desiccant. Always use anti-set off.
<b>PRINTING PRESSURE</b>	The embossing requires proper printing pressure settings.
<b>SCREENS</b>	We advise 130-163 lpi to obtain an optimal result.
<b>HOT FOIL STAMPING</b>	There are no precautions necessary when using conventional foil stamping techniques.
<b>THERMOGRAPHY, SILKSCREEN AND UV VARNISHING</b>	The product is suitable for these techniques.
<b>PRINTABILITY AND RUNNABILITY</b>	Classy Covers Glossy has excellent properties for these techniques: Cutting, Creasing, Folding, Blind Embossing and Die stamping.
<b>NOTE</b>	Due to its hygroscopic nature, paper can show curl issues if not conditioned properly. To avoid any issue, we recommend to store the paper closed in its original wrap inside the printing area for at least 24-48 hours. After this conditioning time, the wrapping can be open and the paper can be utilized.

> Please contact our technical department for further suggestions.

## MILL ACCREDITATION | Rossano Veneto VI - Italy

CORPORATE QUALITY MANAGEMENT STANDARD | UNI EN ISO 9001

ENVIRONMENTAL MANAGEMENT STANDARD | UNI EN ISO 14001

OCCUPATIONAL HEALTH AND SAFETY MANAGEMENT STANDARD | UNI EN ISO 45001

ECO-MANAGEMENT AND AUDIT SCHEME CE 1221/2009 | EMAS

We care about the environment: [www.favini.com/en/sustainability](http://www.favini.com/en/sustainability)