

FORBAGS

Uncoated papers certify FSC° , available in the White White shade; made with E.C.F. pulp. Its strength guarantes good performance in shopping bags applications.

DESCRIPTION

RANGE

SIZE	GRAIN	SUBSTANCE
72X102	LG	170 200

SUBSTANCE	THICKNESS	BURSTING STRENGHT	ROUGHNESS	TENSILE STR	TENSILE STRENGTH	
ISO 536	ISO 534	ISO 2758-01 Mullen	ISO 8791-2	ISO 1924		
g/m²	μm	Kg/cm ²	ml/min	kg	kg	
		±10%		long ± 10%	trasv ± 10%	
170 ± 3%	185 ± 4%	4,8	140 ± 30	13,5	7,5	
200 ± 4%	222 ± 4%	5,5	140 ± 30	15	9	

TECHNICAL FEATURES

Ref. standard/instrument unit of measure

Brightness (White White) - ISO 2470 (R457) 108% ± 2

Relative Humidity $50\% \pm 10$ ref. TAPPI 502-98











ECOLOGICAL FEATURES

Special runs available upon request.

NOTES

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Forbags is a paper specially designed for the manufacturing of carrier bags. Its high quality physical-mechanical characteristics, together with an excellent printing result, make Forbags the ideal paper for this application.

APPLICATIONS

Forbags is developed for the flexo printing and commercial web-offset print. Good results with Pantone and Metallic inks. Good chromatic performance on both surfaces.

PRINTING SUGGESTIONS

Varnishing and plastic laminating must be assessed in advance. The varnishing coated with an offset machine is almost fully absorbed and therefore does not improve gloss or protection. Screen-printing varnishing achieves better results, although it is often necessary to perform two shots to achieve a distinctly evident result. The surface roughness typical of uncoated papers may give rise to micro defects with plastic laminating caused by incomplete adhesion of the film to the substrate. Good results with major processing operations such as: cutting, die-cutting, folding and glueing.

CONVERTING SUGGESTIONS

