

GALAXIE LILAC

Pulp tinted paper FSC® certified, finely coated with pearlescent pigments on both surfaces. Characterised by mother-of-pearl, metallic and iridescent surface effects which alter the chromatic dominant according to the angle of observation. Available in Lilac shade.

DESCRIPTION

RANGE

SIZE	GRAIN	SUBSTANCE
72X102	LG	120 285

SUBSTANCE	BULK TAPPI 423	FOLDING ENDURANCE ISO 8791-2	BREAKING LENGTH MD°	
ISO 536			ISO 1924	
g/m²	cm³/g	Nº folds	Km	
			long ± 10%	trasv ± 10%
120 ± 5%	1,2	> 250	5,7	3,4
285 ± 5%	1,25	n.a.	4,7	2,8
		· · · · · · · · · · · · · · · · · · ·		

TECHNICAL FEATURES

ref. standard/instrument unit of measure

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









ECOLOGICAL FEATURES

The product is recyclable. Special runs available upon request.

NOTES

GALAXIE LILAC

Galaxie Lilac is suggested for fine editions, brochures, covers, greeting cards, invitations, menus, hang tags and luxury packagings.

APPLICATIONS

It's suitable for most popular printing and finishing techniques: offset with traditional inks; offset with UV inks; blind embossing; foil blocking and silk screen printing. The optimum printing technique applicable for Galaxie Lilac is offset with UV inks. In the case of traditional offset printing, it is advisable to use specialised oxidizing inks for plastic substrates, which will allow quick drying. It is advisable to apply an in-line UV matt varnish. Low output stacks are necessary. Drying times may vary depending on ink density and compliance with process variables

PRINTING SUGGESTIONS

Good results are obtained with most important converting processes: cutting, creasing, die cutting, folding, gluing and lamination. For lamination it is advisable to perform tests before carrying out the process.

CONVERTING SUGGESTIONS

