

## IMITLIN

Imitlin is the range of embossed and uncoated papers made from virgin fibres. Pulp-dyed papers with solid ligh-fast colors, is Carbon Black free. With an anti-finger printing treatment, the range boasts high abrasion resistance, with excellence tear and folding strenght. Imitlin is especially suitable for lining. Available in four elegant embossings: E/R00 Diana, E/R05 Tela, E/R55 Aida and E/R65 Fiandra, in a Flat version and seventeen shades. The Flat version, with a smooth surface, is available in a Neve shade.

All the range is FSC<sup>®</sup>certified.

SIZE	GRAIN	SUBSTANCE	RANGE
102X72	SG	120*	

FOLDING ENDURANCE*		<b>TEARING RESISTANCE*</b>		<b>BREAKING LENGTH*</b>	
ISO 5626		ISO 1974		ISO 1924	
N° folds		mN		kN/m	
long ± 10%	cross±10%	long ± 10%	cross±10%	long ± 10%	cross ± 10%
380	90	1200	1375	8	3,8
	ISO 5626 N° folds long ± 10%	ISO 5626 N° folds long ± 10% cross ± 10%	ISO 5626 ISO 1974   N° folds mN   long ± 10% cross ± 10% long ± 10%	ISO 5626 ISO 1974   N° folds mN   long ± 10% cross ± 10% long ± 10% cross ± 10%	ISO 5626 ISO 1974 ISO 1924   N° folds mN kN/m   long ± 10% cross ± 10% long ± 10% cross ± 10%

## TECHNICAL FEATURES

DESCRIPTION

Ref. standard/instrument unit of measure

Brightness ISO 2470 (R457) Neve Shade 101% ± 2

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

\* Values before the embossing

FSC MIX Paper from responsible sources FSC<sup>6</sup> C015523





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

UNI EN ISO 9001:2015 - CQ 539 UNI EN ISO 14001:2015 - CQ 7847 UNI EN ISO 45001:2018 - CQ 26471 NOTES

ECOLOGICAL FEATURES

PRODUCT DATA SHEET BOB/210 Update 10/2023 Revisione n° 09

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Imitlin is a range of embossed papers with anti-fingerprint treatment, particularly suitable for binding and lining operations. Paper suitable for binding and lining of boxes, cases, covers and notebooks.

Suitable for letterpress, offset, blind embossing, hot foil stamping, thermography. For intense colours, with screen-printing with UV inks, we recommend to check the anchorage and the result of printing, before the print run.

In regard to offset printing, the macro-porous surface suggests the use of oxidative drying inks. The embossed surface, requires specific printing pressure settings especially for the Diana embossing.

PRINTING SUGGESTIONS

APPLICATIONS

Varnishing must be assessed in advance. Good results with major processing operations CONVERTING such as: cutting, die-cutting, scoring, folding and glueing. SUGGESTIONS

