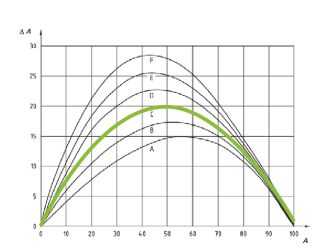
Rebecca Life

Everprint Light Coated

Preprint

ICC profile : PSOUncoatedV3 (FOGRA 52) **TAC Max. :** 240 % in conventional printing **TAC Max. :** 300 % in UV or LED printing

Screen: AM – lineature 175 to 200 lpi with respect of the greasing curve type C



Target colour data					
Point		Cyan	Magenta	Yellow	Black
Donnée de teinte cible					
	Point	Cyan	Magenta	Jaune	Noir
	0%	0,0%	0,0%	0,0%	0,0%
	2%	3,5%	3,5%	3,5%	3,9%
	5%	8,8%	8,8%	8,8%	9,7%
	10%	17,2%	17,2%	17,2%	18,8%
	20%	32,7%	32,7%	32,7%	35,4%
	25%	40,0%	40,0%	40,0%	42,9%
	30%	46,7%	46,7%	46,7%	49,8%
	40%	59,0%	59,0%	59,0%	62,0%
	50%	69,6%	69,6%	69,6%	72,3%
	60%	78,7%	78,7%	78,7%	80,8%
	70%	86,3%	86,3%	86,3%	87,6%
	75%	89,5%	89,5%	89,5%	90,5%
	80%	92,4%	92,4%	92,4%	93,1%
	90%	97,0%	97,0%	97,0%	97,2%
	95%	98,7%	98,7%	98,7%	98,8%
	100%	100.0%	100.0%	100.0%	100.0%

Printing tips

On this type of highly pigmented paper, with a satin effect and a very high deposit, use oxidation drying inks (strongly recommended). Penetration drying vegetable inks are also compatible, taking care to limit the height of the stacks.

Please observe a theoretical minimum pressure of 0.10 mm and gradually increase the pressure if necessary, for the print quality.

The use of a fine-grain powder on low grammages (<150 gsm) is recommended. For papers above 150 gsm, a high grain powder is preferred.

You can use a special acrylic varnish for uncoated paper to improve abrasion resistance (it is totally invisible).

Please wait at least 24 hours before any further treatment of the printed product.

Link to download ICC profile:

bit.ly/3oCTfDT