Photo Papers

Toner Water (eco) Solve UV Curable

6061B Satin Photo Paper FSC® 200 g/m²

Product This top quality photo inkjet paper has a quality photo coating for high grade natural colour prints of graphic pictures, presentations and photos. The paper is instant dry, is smudge resistant and provides good colour density and excellent image sharpness. This paper is compatible with a large range of dye and pigment digital printing systems, and is the most ideal product for users who need top quality photographic re-productions.

Physical	Thickne			205 μm		ISO 534	Opacity	95 %	ISO 2471	
Properties	Weight			200 g/		ISO 536	Gloss 750	52 %	ISO 21974	
		aticity L*; a*	· h*	0,	03;-7,05	DIN 13655	Curl at 23°C, 50 %		130 2137 4	
		ed are target val	,	33,3, 1,0	55, 7,05	Direisoss	Currat 25 C, 50 %			
	All values list									
Applications/ features	Photography				Indoor and Outdoor Signage					
	Portraits					Instant Dry	Instant Dry			
	Posters				0	High Whiteness				
	Graphic art reproductions Exhibition graphics					Good Colour Density High sharpness				
	Indoor and Outdoor Signage					-	Smudge and water resistant			
						-	Lamination not necessary			
						Excellent la	Excellent lay-flat			
	FSC [®] certified									
Available Widths (mm)	2" core	e 43	610	914	1067	1524				
	Refer f	or our curr	ent offerin	g to <u>www</u>	.canon-e	europe.com/m	<u>ediaguide</u>			
Environment, Health & Safety	conditions make the ink drying time longer and this could interfere with proper laminate adhesion. No Material Safety Data Sheet required.									
Lamination Compatibility	Cold	Warm	Hot		: pressure					
	yes	Yes	no			tivated: 85°C - 95° ated: 105°C -130°C				
Shelf life	Two ye	ars from sł	nipping dat	te when s	tored un	nder ideal cond	itions (see above)			
Colour		•					printer / RIP combin			
Profiles	Check a	availability	ot protiles	tor your p	orinter o	n www.canon	-europe.com/med	liaguide		
Environmental										
Certification)								
Certification	∣√ъ)								
	FSC									
	MIX									
	Paper fro responsible s	ources								
	FSC [®] C00	8945								



p Processing Guidelines

Printing guidelines

Allow material to adapt to room conditions for 24 hours before printing. Side to be printed is the outer side of the roll.

Make sure that the media comes not into contact with grease, oil, silicon, and dirt to avoid printing defects. It is recommended to handle the media with cotton gloves.

Insert the paper with care in the printer. Incorrect loading can cause skewing or creasing. It is recommended to calibrate the printer before printing and to make a test print.

Print results will vary for different printer ink combinations. Ink restrictions and printer settings should be set for specific printer-ink combinations to obtain the best results.

Canon media profiles include optimal ink and printer settings for Canon supported printers. Depending on fluctuations in environment, printer, ink, media and applications, printer parameters may have to be adjusted slightly, to obtain the best results.

The use of dye inks can lead to premature fading of colors.

Recommended media settings on Canon printers: Operation Panel: SatinPhoto 200g Printer Driver: Canon Satin Photo Paper 200gsm

Application guidelines

To add surface protection from dirt, abrasion and gas-fading, lamination is recommended. Although ink drying is virtually immediate, it is still recommended to allow a waiting time of approximately 3 hours before lamination. In order to prevent moisture ingress and paper splitting, lamination with a 5-6 mm encapsulated edge is also recommended.

Laminate must be evenly applied to the print in order to avoid curling. Both warm and cold lamination is possible.

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