Photo Papers

Toner Water (eco) Solv

6060B Glossy 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	Thicknes	SS	210	μm	ISO 534	Opacity	94,5 %	ISO 2471									
Properties	Weight			p_{m}^{2}	ISO 536	Gloss 750	68 %	ISO 21974									
		ticity L*; a*;		5; 1,00;-8,01	ISO 13655	Curl at 23°C, 50% R											
	All values listed are target values			-, ,,, -,		,,											
Applications/ features	Photography Portraits Posters				Indoor and Outdoor Signage Instant Dry High Whiteness												
									Graphic art reproductions				Good Colou	Good Colour Density			
									Exhibition graphics				High sharpn	ess			
	Indoor and Outdoor Signage				Smudge and	water resistant											
					Lamination I	not necessary											
					Excellent lay	/-flat											
					FSC [®] certifie	d											
	Available																
	Available Widths (mm)	2" core	43	2 610	914 1067	7 1524											
Refer for our current offering to <u>www.canon-europe.com/mediaguide</u>																	
Conditions	Papers	can absorb	moisture in	humid condi	itions or lose m	nd under normal climati ot to room conditions k oisture in low humidity interfere with proper la	conditions.										
Conditions Environment, Health & Safety	Papers conditio	can absorb ons make th	moisture in	humid condi time longer	itions or lose m	ot to room conditions k oisture in low humidity	conditions.										
Environment,	Papers conditio	can absorb ons make th	moisture in ne ink drying	humid condi time longer	itions or lose m	ot to room conditions k oisture in low humidity	conditions.										
Environment,	Papers conditio	can absorb ons make th	moisture in ne ink drying	humid condi time longer required. Cold: pressu	itions or lose m and this could ure sensitive	ot to room conditions k oisture in low humidity interfere with proper la	conditions.										
Environment, Health & Safety	Papers condition	can absorb ons make th erial Safety	moisture in he ink drying Data Sheet	humid condi i time longer required. Cold: pressi Warm: heat	itions or lose m and this could ure sensitive activated: 85°C - 9	ot to room conditions b oisture in low humidity interfere with proper la	conditions.										
Environment, Health & Safety Lamination	Papers condition No Mate	can absorb ons make th erial Safety Warm	moisture in he ink drying Data Sheet Hot	humid condi i time longer required. Cold: pressi Warm: heat	itions or lose m and this could ure sensitive	ot to room conditions b oisture in low humidity interfere with proper la	conditions.										
Environment, Health & Safety Lamination	Papers condition No Mate Cold yes	can absorb ons make th erial Safety Warm Yes	moisture in he ink drying Data Sheet Hot no	humid condi time longer required. Cold: press Warm: heat Hot: heat ad	and this could and this could ure sensitive activated: 85°C - 9 ctivated: 105°C -130	ot to room conditions b oisture in low humidity interfere with proper la	conditions.										
Environment, Health & Safety Lamination Compatibility	Papers condition No Mate Cold yes	can absorb ons make th erial Safety Warm Yes ars from sh	moisture in he ink drying Data Sheet Hot no	humid condi i time longer required. Cold: press Warm: heat Hot: heat ad	ure sensitive activated: 85°C - 9 ctivated: 105°C - 130 under ideal con	ot to room conditions b oisture in low humidity interfere with proper la 95°C	conditions. minate adh										
Environment, Health & Safety Lamination Compatibility Shelf life	Papers condition No Mate Cold yes Two yea Canon c	can absorb ons make th erial Safety Warm Yes ars from sh	moisture in he ink drying Data Sheet Hot no ipping date gh-quality co	humid condi i time longer required. Cold: press Warm: heat Hot: heat ad when stored	ure sensitive activated: 85°C - 9 ctivated: 105°C - 130 under ideal con	ot to room conditions b oisture in low humidity interfere with proper la 25°C 2°C nditions (see above)	conditions.										
Environment, Health & Safety Lamination Compatibility Shelf life Colour	Papers condition No Mate Cold yes Two yea Canon c	can absorb ons make th erial Safety Warm Yes ars from sh	moisture in he ink drying Data Sheet Hot no ipping date gh-quality co	humid condi i time longer required. Cold: press Warm: heat Hot: heat ad when stored	ure sensitive activated: 85°C - 9 ctivated: 105°C - 130 under ideal con	ot to room conditions b oisture in low humidity interfere with proper la 25°C 2°C nditions (see above)	conditions.										
Environment, Health & Safety Lamination Compatibility Shelf life Colour	Papers condition No Mate Cold yes Two yea Canon c	can absorb ons make th erial Safety Warm Yes ars from sh	moisture in he ink drying Data Sheet Hot no ipping date gh-quality co	humid condi i time longer required. Cold: press Warm: heat Hot: heat ad when stored	ure sensitive activated: 85°C - 9 ctivated: 105°C - 130 under ideal con	ot to room conditions b oisture in low humidity interfere with proper la 25°C 2°C nditions (see above)	conditions.										
Environment, Health & Safety Lamination Compatibility Shelf life Colour Profiles	Papers condition No Mate Cold yes Two yea Canon c	can absorb ons make th erial Safety Warm Yes ars from sh	moisture in he ink drying Data Sheet Hot no ipping date gh-quality co	humid condi i time longer required. Cold: press Warm: heat Hot: heat ad when stored	ure sensitive activated: 85°C - 9 ctivated: 105°C - 130 under ideal con	ot to room conditions b oisture in low humidity interfere with proper la 25°C 2°C nditions (see above)	conditions.										
Environment, Health & Safety Lamination Compatibility Shelf life Colour Profiles Environmental	Papers condition No Mate Cold yes Two yea Canon c	can absorb ons make th erial Safety Warm Yes ars from sh	moisture in he ink drying Data Sheet Hot no ipping date gh-quality co	humid condi i time longer required. Cold: press Warm: heat Hot: heat ad when stored	ure sensitive activated: 85°C - 9 ctivated: 105°C - 130 under ideal con	ot to room conditions b oisture in low humidity interfere with proper la 25°C 2°C nditions (see above)	conditions.										
Environment, Health & Safety Lamination Compatibility Shelf life Colour Profiles Environmental	Papers condition No Mate Cold yes Two yea Canon c	can absorb ons make the erial Safety Warm Yes ars from she develops hig vailability c	moisture in he ink drying Data Sheet Hot no ipping date gh-quality co	humid condi i time longer required. Cold: press Warm: heat Hot: heat ad when stored	ure sensitive activated: 85°C - 9 ctivated: 105°C - 130 under ideal con	ot to room conditions b oisture in low humidity interfere with proper la 25°C 2°C nditions (see above)	conditions.										
Environment, Health & Safety Lamination Compatibility Shelf life Colour Profiles Environmental	Papers condition No Mate Cold yes Two yea Canon c Check a	can absorb ons make the erial Safety Warm Yes ars from she develops hig vailability c	moisture in he ink drying Data Sheet Hot no ipping date gh-quality co	humid condi i time longer required. Cold: press Warm: heat Hot: heat ad when stored	ure sensitive activated: 85°C - 9 ctivated: 105°C - 130 under ideal con	ot to room conditions b oisture in low humidity interfere with proper la 25°C 2°C nditions (see above)	conditions.										
Environment, Health & Safety Lamination Compatibility Shelf life Colour Profiles Environmental	Papers condition No Mate Cold yes Two yea Canon c Check a	can absorb ons make the erial Safety Warm Yes ars from she develops hig vailability c	moisture in he ink drying Data Sheet Hot no ipping date gh-quality co	humid condi i time longer required. Cold: press Warm: heat Hot: heat ad when stored	ure sensitive activated: 85°C - 9 ctivated: 105°C - 130 under ideal con	ot to room conditions b oisture in low humidity interfere with proper la 25°C 2°C nditions (see above)	conditions.										



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: GlossyPhoto 200g Printer Driver: Canon Glossy 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.

Standard disclaimer: All specifications subject to change without notice. All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries.

Canon Inc. canon.com Canon Europe canon-europe.com English edition 0615 © Canon Europa N.V., 2019

