Uncoated Papers

Toner
Water

IJM021 Standard Paper - FSC® 90 g/m²

Product Description	A high white, smo	oth, uncoated	paper for h	igh qual	ity monoc	hrome a	nd colou	r inkjet	prints.
Physical Properties	Thickness	118 µm	ISO 5	34	Moisture	2	4,3	%	ISO 287
	Weight	90 g/m ²	ISO 5		Whitene) CIE	ISO 11475
	Stiffness MD/CD	≥ 140 / 50 m			Brightne		112		ISO 2470-2
	Tensile MD	≥ 6.5 kN/m	ISO 19		Opacity			6%	ISO 2471
	Air Permeability	≤ 1000 ml/m	in ISO 5	636-3	Roughn	ess	120) ml/min	ISO 8791-2 Bendtse
	All values listed are target va	lues			0				
Applications/ features	Monochrome and colour CAD and GIS drawings High white quality paper Top quality for high value drawings/presentations ISO 9706 standard for permanence ISO 14001 certified FSC Certified							ence	
Available Widths (mm)	2" core	420 594	610	625	841	914	1067	1118	
	Refer for our curr								
Print Conditions Environment, Health & Safety	Best results are obtained between 20-27°C and 30–60% RH. No Material Safety Data Sheet required. Paper waste suitable for recycling.								
Lamination Compatibility		llat	Cold: prossu	ro consitiv	10				
	Cold Warm Hot Cold: pressure sensitive Warm warm: heat activated: 85°C - 95°C Warm: heat activated: 85°C - 95°C								
	yes yes no Hot: heat activated: 105°C -130°C								
Outdoor Use	This uncoated paper is suited for indoor use.								
Colour Profiles	Canon develops h Check availability								
Environmental Certification	FSC www.fsc.org MIX Paper from responsible sources	I 50 9706							



Printing guidelines

Processing 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.

Too much ink will cause paper cockle and possible head strikes. The use of dye inks can lead to premature fading of colors.

Application guidelines

The use of cold or warm laminates are recommended for the best results. Allow the print to dry properly before to lamination. That is at least 24 hours. Too much ink can cause cockling which can cause problems with laminating. For mounting on a board, an encapsulating edge of 5-6mm around the image is recommended. This prevents against moisture and paper splitting because of the tension of the laminate. One sided lamination may cause curling. Use laminates of equal gauge when encapsulating to prevent image curl. Generally, lamination will only slightly improve UV resistance (pigmented inks should be used when UV resistance is required).

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