~		
(2	n۱	20
- Cu	I I V	us

Water (eco) Solvent UVgel / UV Latex

IJM616 Artist Canvas - M1, Satin 425 g/m²

Product Description	inkjet prir	-				vas with a t.	satin finisr	n, suita	DIE TOR S	olvent, lat	ex and u	JV curat	
Physical	Weight		$100 a/m^2$	150 2286	-2	Flame reta	ordant		M1		NED	92-507	
Properties	Thickness		580 μm	ISO 2286-2 ISO 2286-3			ength MD/0		MI 70/40 daN/5 cm			NFP 92-503 DIN 53857 T	
	Opacity		4.5%	DIN EN 4			ance MD/C		15/12 N			53859 T	
	Whitenes		*.370 > 85	Berger		1601 163130		.0	13/12 11		Dirv	550551	
	All values listed are target values												
Applications/ features	Reproduction of paintingsM1/B1 certifiedIndoor/outdoor signageTested for harmful substancesFine ArtPVC freeHigh-quality polymer satin coating for brilliant colorsCoating rejects dirtExcellent stretching characteristicsOeko-Tex certifiedCan be used to mimic a wide variety of painting stylesM1/B1 certified									nces			
Available Widths (mm)	3"core		1372	1620	2200)							
Storage Conditions	Shelf life: 2 years. Temperature 10-30°C, Relative Humidity 30-70%. Repack opened rolls when not in use.												
Print Conditions	Best results are obtained between 15-25°C and 30-65% RH.												
Environment, Health & Safety	No Material Safety Data Sheet required.												
Lamination	Cold	Warm	Hot	Col	ld: press	ure sensitive							
Compatibility	no	no	no			t activated: 8 ctivated: 105'							
Outdoor Use	Not suited for outdoor applications. The canvas is treated to reject water.												
Colour Profiles	Canon develops high-quality colour profiles for media / ink / printer / RIP combinations. Check availability of profiles for your printer on <u>www.canon-europe.com/mediaguide</u>												



Processing Guidelines

Printing guidelines

Allow material to adapt to room conditions for 24 hours before printing. It is recommended to calibrate the printer before printing and to make a test print.

Textiles tend to crease when fed through printer. For minimizing creasing and prevent risk on headstrikes load with care into the printer and always use the take-up unit of the printer. Increasing the print head-height adjustment will minimize the risk on head-strikes. Print results will vary for different printer ink combinations.

Canon media profiles include recommended ink restrictions and printer parameters. Depending on environment and application, printer parameters may have to be adjusted slightly in order to obtain the best results.

The material might, depending on humidity and temperature, shrink until 2-3%. The shrink has to be checked before printing.

Application guidelines

Initial ink adhesion is poor so allowing the prints to dry at least 24 hrs before finishing is strongly advised.

When using canvas for banners or other hanging applications, be sure to roll over and sew or tape the edges.

Inserting grommets through both layers of canvas will add extra strength.

Finishing with varnish is not necessary due to the satin finish of the coating. Varnish will however improve the scratch resistance. Care should be taken when selecting spray to seal canvas. Most sprays work well, but certain types can fail to adhere to the ink or canvas and cause defects. Always pre-test your varnish before use. Lamination films are not recommended because of the nature and structure of the canvas.

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 0116 © Canon Europa N.V., 2019

