

Kodak V-Series Transactional Communication

Japan Transactional Communication Printing - Technical Data Sheet

Paper Company	Paper Name	Basis Weight	coated/ 1 side /2 side*	Optical Density	Show Thru	HST	Bristow	Water	Water	Wet	Curl	Cockle	Smooth	Porosity	Caliper	Color Gamut	Bright ness	Relative Price
								Fast Test	Bleed	Rub			ness					
								High is Better	Low is Better	Low is Better			Low is Better					
Kishu	IJ<70>DX	82	T	1.22	0.06	307	143	101	0	1	1	1	98	25	99	81	81	\$\$
Kishu	Astera Color Paper	80	T	1.20	0.06	152	114	100	2	2	1	3	108	24	107	134	96	\$\$
NPi	Multi Form (DSK-MR)	82	T	1.04	0.07	30	62	102	2	0	2	4	107	14	102	58	80	\$\$
NPi	RYIJ (RJ-70)	75	T	1.06	0.06	1	21	101	1	1	2	6	82	25	97	121	85	\$\$
Oji	OKH-J <90>	103	T	1.16	0.05	232	84	101	1	1	1	2	100	29	122	100	84	\$\$

* NC = not coated, T = treated, C1S = coated one side, C2S = coated two sides

** Smoothness evaluated using TMI Sheffield Smoothness; the lower the number the more smooth the sheet. Porosity evaluated using the Gurley Porosity Test Method; a denser sheet will yield a higher number

*** Pricing approximate, based on volume purchase, FOB manufacturer at time of printing this spec page. Please contact paper company for current pricing. \$ = \$1100/ton or less, \$\$ = \$1100 to \$1700/ton, \$\$\$ = \$1700 to \$2500/ton, \$\$\$\$ => \$2500/ton. 1 ton = 2000 lbs

The data presented is to provide guidance in selecting a paper for use with Kodak V-Series CIJ Printing Systems. The various tests were performed using standard or repeatable procedures, as listed in the Appendix. The sample papers tested represent one roll from one mill run, and may or may not be representative of other rolls by the same name.

The performance of the papers contained in this guide were determined based on testing with Kodak FV series inks. Results will vary depending on ink type. Kodak does not warrant or guarantee the performance or availability of any papers listed. Please contact the paper companies listed for more information. Please test run your particular job on your press to verify suitability of any substrate.

Kodak is a registered trademark of Eastman Kodak Company; other trademarks are the property of their respective owners; revision 5, ©2008. All rights reserved.

