Kao Collins Inc.

SOLV-JET

TSK247703

Kao Collins Inks for HP 45si Technology

Fast Dry & Permanent Prints Dark Image on Difficult Substrates

SOLV-JET is a solvent-based ink that is formulated for difficult media such as plastic wrap, PVC, Tyvec®, foils, UV coats, varnish and some metals where fast dry time is needed.

Ink Features

• Fluid base: Solvent

• Colorant: Dye

• Flash point: $< 17^{o}C$

• Shipping info: UN1210 Class 3 Flammable

Recommended Printer Settings

Pen driver voltage: 8.4 V Fire pulse length: 1.8 μ s Pulse warming: $40^{o}C$

Printhead Performance

Decap time: < 5 min

Shelf life (single/bulk) 2 years / 6 months

Cartridge Maintenance & Handling

- Use a dry lint-free cloth to clean the print head
- Wipe slowly and lightly across tip of the long edge with the print head facing down
- Forcing the wipe (too much pressure) may scratch the print head
- Use of a cloth with lint may clog the nozzles

Cartridge Storage

• Operating conditions: $10 - 40^{o}C$

• Storage conditions: $10 - 30^{\circ}C$

Dryer: OFF

- Less than 1 day down: leave cartridges in the machine and wipe/purge before next use
- More than 1 day down: remove cartridges from machine and place cartridge clip (available from Kao Collins) over the head, wipe and purge before use

Rating: 1-5 (5=Best)

Substrate Performance • 600x150 DPI

Disclaimer: The information presented in this data sheet is intended only as a guide and does not infer a warranty of performance. Results may vary depending upon many variables including the specific grade of substrate, environmental conditions, print speed, etc.

Sample Substrate	BOPP ¹	Leneta UV Coat	PE Bag	PVC Card	Tyvec
Optical Density	1.60	1.92	1.70	1.85	0.74
Unassisted Dry Time	5 sec	3 sec	1 sec	5 sec	1 sec
Wet Rub Resistance	5	5	5	5	5

Note:

¹Biaxially Oriented PolyPropylene