Kao Collins Inks

BLACK INKS FOR HP TIJ 2.5

Inks with heads-up technology (H) are formulated to substantially reduce the amount of operator maintenance. Inks with heads-up technology don't require caping or purging between print cycles or after extended periods of down-time.



BLACK INKS

Kao Collins inks are delivered in genuine HP45A or HP45si cartridges

CMEETH

for coated stock, matte, glossy papers & chipboard style substrates

The best alternative for customers who need to print on coated paper. It gives an image that resists smudging on coated sheets. While there will be some smearing when the image is smeared with a wet finger, it will remain clearly legible. The image gets into the paper stock and therefore gives a more durable solution. Colorant type: Dye.

TWK1818H Complete

for coated or non-coated stock

This ink is formulated to print on both coated and non-coated substrates. This ink will dry quickly and give good permanence on coated stocks, while maintaining excellent print quality and a dark image on noncoated stocks. Best suited for applications where cartridge faces downward. It runs well in bulk supply stations.

Colorant type: Dye/pigment hybrid.

TWK1961H Super Fast Black

for matte, glossy papers & corrugated style substrates

The Super Fast Black is a dye-based ink that is designed to print on scratch-off lottery tickets. It produces a high quality, scanable image that dries well on regular and coated substrates. This ink provides adequate decap time and very little maintenance. Colorant type: Dye.

TWK1966H Data Black

for matte, glossy papers & corrugated style substrates

The Data Black is a dye-based ink that is designed to print on pharmaceutical boxes. It produces a high quality, scanable image that dries well on regular and coated substrates. This ink provides adequate decap time and very little maintenance. Colorant type: Dye.

TWK353001 Endurance Black

The TWK2010H ink provides a dark image and high cartridge throughput which results in lower impression costs. It runs well in bulk supply stations. Colorant type: Dye.

TWK328001 Reliable H for coated stock

TWK328001 is a replacement of the TWK2080H. It displays a dark image and dries extremely quickly on semi-porous stocks. This ink has a long decap time of more than an hour and requires very little printhead maintenance when compared to other inks.

Colorant type: Dye.

TWK1396 MAX3

for PVC, plastic cards & aqueous media

The MAX3 inks are water/solvent based inks that are specifically designed for PVC and plastic card printing. They will also print on aquoeous coated paper, varnished media, Tyvek and polyvinyl. This fast drying ink produces a quality image that is smudge resistant on a variety of media. Colorant type: Pigment.

TSK247703si* SolvJet

fast drying ink for difficult non-porous substrates

The Solv-Jet black ink is a fast drying ink that prints a dark permanent image. It is a solvent-based ink that is formulated for difficult media such as plastic wrap, PVC, Tyvek, foils, UV coats, varnish and some metals where a fast drying time is needed. Colorant type: Dye. Note: Flammable.

TSK250003si* Sirius Black

fast drying ink for difficult non-porous substrates

The Sirius black ink is a fast drying ink with enhanced adhesion that prints a dark permanent image. It is a solvent-based ink that is formulated for difficult media such as plastic wrap, PVC, Tyvek, foils, UV coats, varnish and some metals. Colorant type: Dye. Note: Flammable.

*Delivered in the HP 45si cartridge which is designed for solvent-based inks for printing on non-porous substrates. It supports faster speeds and longer throw distances. HP45si cartridges include a programmable HP Smart Card, which offers built-in intelligence for improved uptime, predictability, and troubleshooting.



Kao Collins Inks

BLACK INKS FOR HP TIJ 2.5

Storage conditions

Less than 24 hours: Leave cartridge in printer. Wipe and purge before use.

More than 24 hours:

Remove cartridge from printer and place a cartridge clip over the head. Wipe and purge before use.

Storage temperature

Aqueous and solvent inks: 10-30°C

Operating temperature

Aqueous and solvent inks: 10-40°C

Shipping info

Solvent based inks are flammable and must ship according to UN1210/3.

Cartridge maintenance and handling

Clean the cartridge with a lint free cloth and wipe slowly and lightly across the long edge with the printhead facing down.

Aqueous inks

Use a lint-free cloth moistened with deionised water to clean the printhead.

Solvent inks

Use a dry lint-free cloth to clean the printhead.







KB4/ KB8 400/800 ml bag without 40 n printhead for S2CT for KB



S2CT 40 ml manifold cartridge for KB4 and KB8 bulk bags

Ink name	Substrates	Ink type	Avg. delivered ink¹	Colorant type	Shelf life	Voltage	Pulse warming ²	Pulse width	Drying time³	Decap time
СМ557Н	Coated stock, matte, glossy, chipboard style	Aqueous	41 ml	Dye	24 mths	10.2 V	Off	2.2 <i>μ</i> sec	1-5 sec	> 1 hr
TWK1818H Complete	Coated or non-coated stock	Aqueous	41 ml	Dye/Pigment	24 mths	10.2 V	Off	2.2 <i>μ</i> sec	1-10 sec	< 15 min
TWK1961H Super Fast Black	Matte, glossy, corrugated style	Aqueous	41 ml	Dye	24 mths	10.2 V	Off	2.2 <i>μ</i> sec	1-2 sec	< 30 min
TWK1966H Data Black	Matte, glossy, corrugated style	Aqueous	41 ml	Dye	24 mths	10.2 V	Off	2.2 <i>μ</i> sec	1-3 sec	< 5 min
TWK353001 Endurance Black	Offset, glossy, matte	Aqueous	41 ml	Dye	24 mths	10.2 V	Off	2.2 <i>μ</i> sec	1-2 sec	> 1 hr
TWK328001 Reliable H	Coated stock	Aqueous	41 ml	Dye	24 mths	10.2 V	Off	2.2 <i>μ</i> sec	1-2 sec	> 1 hr
TWK1396 MAX3	PVC, plastic cards, aqueous media	Aqueous	41 ml	Pigment	24 mths	10.2 V	Off	2.2 <i>μ</i> sec	1-3 sec	> 1 hr
TSK247703si SolvJet	Difficult non-porous	Solvent	27 ml	Dye	12 mths	8.4 V	Off	1.8 <i>μ</i> sec	1-5 sec	< 5 min
TSK250003si Sirius Black	Difficult non-porous	Solvent	27 ml	Dye	12 mths	8.4 V	Off	1.8 <i>µ</i> sec	1-5 sec	< 5 min

CHECK OUR WEBSITE FOR LATEST REVISION OF THIS DATASHEET



HSA Systems (head offices)
Denmark +45 6610 3401

HSA Systems (subsidiary offices)France +33 1 4815 5050 | Germany +49 4331 203 9755

www.hsasystems.com | mail@hsasystems.com

 $^{^{\}mbox{\tiny 1}}$ Average delivered ink volume is application dependent and varies from actual fill volume

² HSA Systems' recommended Pulse Warming

³ Substrate dependent