



英威噴墨
INKWIN INKJET INK

King series

Solvent Based Inks

RoHS



Inkwin promise you: Stable high quality, Ultra long shelf-life.

■ **Main benefits:**

- ※ 18~24 months outdoor lifespan (uncoated) ensured by ace-high pigment and strictest quality control.
- ※ Perfect fast drying formulation for high production mode.
- ※ Well-known for high color density and super stability.
- ※ Refined pigment particle size for keeping a fluent flow of ink.

■ **Compatible with:**

Item	Suitable for the following Solvent-based printers (All models):
King128/200	Wide format printers with Xaar XJ128/200 printheads
King128/360	Wide format printers with Xaar XJ 128/360 printheads
King126/200	Wide format printers with Xaar XJ 126/80pl printheads
King126/300	Wide format printers with Xaar XJ 126/50pl printheads
King 126/600	Wide format printers with Xaar XJ 126/35pl printheads
King720	Wide format printers with Spectra printheads
King720s	Wide format printers with Spectra's Skywalker 128 printheads
King720H	Wide format printers with spectra's Polaris512 printheads
King510	Wide format printers with Seiko SPT510/255,35pl or 12pl printheads
King 512	Wide format printers with Konica KM512/256,42pl or 14pl printheads
King382	Wide format printers with Xaar 382/35pl (Xaar Proton) printheads
Cleaning Solution	All wide format printers

Vutek™, HP Scitex™, Nur™, DGI™, Infinity™, Roland™, Azero™, Flora™, Mutoh™, Teckwin™, Arizona™, YSL™, Gandi™ Innovations, Liyu™, Gongzheng™, Myjet™, Wit-color™, Human™, JHF™, Skyjet™, Yishan™, etc.

■ **Color Range:**



■ **Applications:**

Solvent-based ink series is recommended for all printing media designed for solvent-based inks.

■ **Operation:**

- ※ Temperature: 18 to 30°C / 64 to 86 °F
- ※ Relative Humidity: 25 to 70% Non-condensing

■ **Package:**

1 L / bottle, 2.5L / bottle, 5L / bottle

■ **Storage:**

- ※ INKWIN ink is recommended to be stored indoors at a temperature between 5 and 30°C.
- ※ The shelf-life is 18 months, when stored as above.
- ※ Care must be taken to avoid contamination of inks and substrates.
- ※ Check that the preheat settings are as recommended.