



**ZIPSET**  
TOKYO PRINTING INK MFG CO., LTD.  
Printing Inks

## Zipset UV Paper Sheetfed Ink System

Zipset UV Paper was developed specifically for high end commercial sheetfed and packaging printers. This unique formula is engineered to cure instantly under low intensity UV lamps. The result is a durable ink film which has a high resistance to scuffing. Clean and vibrant colors can be produced while retaining a high level of gloss. Excellent transfer reduces blanket build up which drastically reduces the need to stop and clean blankets. Zipset UV Paper was designed to be extremely scum resistant allowing compatibility with a wide variety of fountain solutions and printing presses. Its versatility results in superior performance on both inter-stationed UV and hybrid style presses.

Formulated with the highest quality UV material, Zipset UV Paper inks are in a class of their own. High transparent pigment concentrations produce sharp dots, excellent trap values, and outstanding mileage. This advanced formulation allows for wider water tolerance, which results in added stability on extended press runs. Specifically designed raw materials offer an extended shelf life while reducing swelling to blankets and rollers. Strong inks produce minimal ink films requiring less energy to cure. Zipset UV Paper inks offer great performance on a wide variety of stocks.

### Product Characteristics



- High gloss retention
- Fast cure
- High rub resistance
- Clean, strong and transparent pigments
- Sharp dot reproduction
- Excellent print mileage
- Wide operating latitude
- Extremely stable at high press speeds
- Designed to reduce blanket and roller swelling
- Low energy consumption
- Extended shelf life
- Compatible with a wide variety of stocks

### Product Information

**Storage:** In order to preserve the shelf life of UV material it is recommended to store UV inks in a cool dark controlled environment (temperature of 77° F). Extreme heat will reduce shelf life and trigger thermal cure.

---

#### Sincal, Inc.

12455 SW 7<sup>th</sup> Place Ft. Lauderdale, FL 33325 / tel: 954.236.4507 / fax: 954.236.5174  
E: [info@sincal.net](mailto:info@sincal.net) / W: [www.sincal.net](http://www.sincal.net)