

## **PRESS RELEASE**

### **FOR IMMEDIATE RELEASE**

September 9, 2005

**Information Contact:**

John Copeland  
(630) 930-5100

### **TOYO INK'S ENERGY CURABLE FORMULATIONS DELIVER HIGH-QUALITY PRINT WORK ON DIFFERENT SUBSTRATES, PRINTING CONDITIONS**

ADDISON, Ill. — TOYO INK continuously delivers high-quality and high-value added ink products to the printing industry. TOYO INK offers a variety of ultraviolet (UV) and hybrid products that provide interesting solutions for many demands coming from printers and designers.

TOYO INK's family of energy curable formulations delivers leading-edge performance and incredible visual impact. They combine the superior runability of the highest quality sheetfed and web offset inks with the instant drying benefits for which UV curing is renowned.

#### **HYBRID Process Series**

TOYO INK'S hybrid formulation allows the convenience of running with conventional press rollers while ensuring the highest gloss using inline UV coatings. The instant curing properties afford fast job turnaround. High contrast and low dot gain translate into better

print quality on the finished products. The HYBRID Process Series minimizes gloss back and roller swelling. Blankets and rollers clean up with normal washing solutions.

### **UV Paper Process Series**

The UV Paper Process Series offers excellent printing properties similar to general-purpose process inks. It is formulated for a wide variety of paper substrates and polyethylene coated stocks. Its fast cure speed is compatible with high-speed printing. Among its other key benefits are consistent printing regardless of the dampening system and stable on-press emulsification, ink transfer and fluidity.

### **UV PST Process Series**

This versatile ink cures quickly to a hard, rub-resistant finish even at high press speeds. Its on-press performance exceeds customers' expectations for productivity. The array of applications meets the gamut of printing requirements. It prints well on wide range of substrates. It provides stable on-press emulsification, ink transfer and fluidity.

### **UV PST Mixing Base Series**

TOYO INK has developed these base colors with proven TOYO INK Technology to deliver excellent adhesion and curing properties on a wide range of substrates. Like the entire portfolio of UV inks, the UV PST Mixing Base Series features good cure speed, high-speed capabilities and stable press performance.

For detailed information about UV and HYBRID Process Series inks, visit the TOYO INK booth at PRINT 05, September 9-15 at Chicago's McCormick Place Complex.

###