



PrimeKure

Peak Performance LED Curing Printing Ink

km *america*
printing inks

1395 Bangor Street
Copiague, NY 11726

info@kmiamerica.com

PrimeKure™ LED Printing Inks

Next-Generation Commercial Sheetfed LED Printing Ink

PrimeKure LED Series represents the next generation of premium lithographic inks, engineered for exceptional strength and rapid reactivity under LED curing. Designed as a universal sheetfed offset series, PrimeKure LED delivers exceptional performance across the full range of modern curing technologies — UV, LE, H-UV, and LED.

Formulated specifically for paper and paperboard applications, PrimeKure LED Inks ensure fast, consistent curing, maintaining stability and color integrity even at coverage levels exceeding 400%.

Key Performance Advantages

- Universal Energy Solution compatible with UV, LE, H-UV & LED curing systems
 - Suitable for Sheetfed Offset and Web Offset applications
 - Stable ink-water balance with low water setting requirements
 - Optimal ink transfer with excellent trapping & dot structure reproducibility
 - Ideal for printing on coated and uncoated papers
 - Meets international standards: ISO 2846-1 and ISO 12647-2
 - Compliance with ROHS, REACH, ASTM F-963, EN 71-3
 - Available in 5 lb. cans, press-ready cartridges, and GFI System cartridges
-

PrimeKure™ LED — Built for Printers Who Demand Peak Performance

Experience unmatched cure speed, stability, and print quality. For high-demand workflows, diverse substrates, and modern LED curing environments, PrimeKure sets a new benchmark for printing ink performance.