

Gans Ink and Supply Company introduces low energy UV printing inks are compatible with Komori H/UV and Heidelberg LE curing systems. Our Low-Zone inks exhibit outstanding wet trap values, outstanding dot reproduction, excellent transfer, stable color control, high gloss levels, and excellent cure even at press speeds in excess of 18,000 IPH.

- Lower energy costs
- · Excellent dot structure
- · Lower tacks available
- Improved curing
- Works on a wide variety of paper substrates
- Quick make ready
- Improved productivity

Availablity

Low-Zone inks are available in 4/C Process, Dense black, and Pantone shades. Fade resistant colors are available upon request. Please note that while Low Zone inks may adhere to some treated plastics, foils, and other non-absorbent substrates, we recommend pre-testing prior to production to determine proper formulation.

Storage

Store in a cool, dry area. Avoid exposure to direct light. When stored as recommended, shelf life is six months.

Safety Precautions

Typical with all UV inks, Low-Zone inks may cause skin and eye irritation upon contact. Follow proper handling procedures outlined in the SDS.

Available Products:

UV15689 UV Low-Zone 1/DN Process Black

UV15690X UV Low-Zone 2/DN Process Cyan

UV15691 UV Low-Zone 3/DN Process Magenta

UV15692 UV Low-Zone 4/DN Process Yellow

"Longevity Through Integrity"







