

INXCure CardPro

For Superior Bond Strength

INXCure CardPro is a UV offset plastic lamination ink system designed for the plastic card market.

Lamination Bond Strength • Prevents Ink Delamination • Fast Cure & Stable Color

INXCure CardPro inks address the key needs of plastic card manufacturers—namely lamination bond strength, which is critical in preventing end-use product failure.

These high-performance inks are formulated to provide a superior bond between synthetic card substrates and the plastic film overlay, preventing premature card delamination. These best-in-class inks will put printers at ease knowing their plastic cards will hold up to the demands of today's brand owners and their customers.

Performance & Efficiency

- Best-in-class lamination bond strength that passes ISO specifications
- Strong adhesion to a wide range of nonporous substrates
- Excellent cure response for highspeed printing
- Flexibility to allow for drilling, cutting, and embossing without chipping or cracking the card

- Provides optimal trap quality for large color gamut
- Wide window of ink and water balance ensures stable onpress lithographic performance
- Comes to color quickly for fast make-ready and reduced waste

Competitive Advantage



In side-by-side industry comparisons, INXCure CardPro's adhesion, cure response, bond strength, and on-press stability can't be beat.



INXCardPro.com To talk with a product specialist, email: info@inxinternational.com