

INXhrc™ RC

Natural-Based Inks for Rigid Container



INXhrc™ RC inks combine sustainability and performance for rigid container printing. Made with renewable ingredients, they replace petrochemicals with up to 30% biorenewable content, reducing environmental impact without compromising quality. Printers can achieve brilliant color, strong adhesion, and reliable results across presses—ideal for rigid plastic and foam-based containers such as dairy cups and decorative packaging.

Product Features

- High strength with excellent gloss
- Strong adhesion on plastic and foam
- Abrasion resistance for durability
- Consistent, reliable color quality
- Smooth runs across all presses
- Works with VanDam, PolyType, Kase

Environmental Benefits

- Up to 30% biorenewable content
- Eco-friendly alternative to petro inks
- Meets Nestlé safety requirements
- EuPIA and Swiss Ordinance safe
- Free of VOCs and heavy metals
- Supports lower carbon footprint

Low Migration Formula for Food Safe Packaging

For brands requiring a low migration solution for food packaging, INXhrc RC LM dual-cure inks deliver reliable compliance for printed materials with indirect food contact.

INXhrc RC LM complies with Nestlé Guidance Note on Packaging Inks and the EuPIA Guideline for printing inks on the non-food contact surface of food packaging materials and articles.

092625/C

INX...

Where Color Meets Consciousness.
INXInternational.com