

# INXScreen™ 955LED-LM

Vivid Color for Plastic Packaging



Built for demanding tube applications, this low migration ink delivers vivid color, strong durability, and reliable adhesion with the assurance of global compliance. Optimized for LED and UV curing, it provides fast reactivity, smooth flow, brilliant opacity, and a glossy finish—without thermal post-treatment. Meeting Nestlé, EuPIA, and Swiss EDI standards, it ensures safety and brand protection. Free from harmful substances, it is silicone-free, low-odor, and made with sustainable raw materials.

## Product Features

Engineered to deliver high-quality results, this ink combines performance, consistency, and flexibility to ensure reliable printing across demanding packaging applications.

- Brilliant opacity with high-gloss finish
- Dual cure for LED and UV systems
- Excellent adhesion with flexible ink film
- High reactivity even at fast press speeds
- Strong resistance to solvents, water, and filling materials
- Compatible with common tube varnishes and combination printing

## Safety & Compliance Benefits

Formulated to meet strict global standards, this ink offers safe, eco-friendly performance while reducing harmful substances and supporting regulatory compliance.

- Low migration ink for plastic tubes
- Meets Nestlé packaging ink guidance requirements
- Complies with EuPIA and Swiss Ordinance standards
- Free from ITX, benzophenone, 4-MBP, BPA, and solvents
- Silicone-free, barium-free, and low odor
- Produced with sustainable raw materials for safe, consumer-ready packaging

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