

INXPad™ T120

Durable Rotary Inks for Caps,
Syringes & Plastics



INXPad™ T120 is a high-performance 1C/2C rotary pad printing ink designed for speed and durability in demanding applications such as bottle caps, syringes, and molded plastics. It delivers high opacity, vibrant gloss, and excellent adhesion on pre-treated PE, PP, and PET. Optimized rheology ensures smooth transfer and consistent coverage at high speeds, while long-lasting resistance protects against chemicals, abrasion, and weathering. Fast drying reduces downtime, and free from phthalates, halogens, cyclohexanone, and BPA which meets global compliance standards, offering safe and sustainable performance for packaging and healthcare markets.

Product Features

Engineered for rotary pad printing with high performance and reliable results.

- High opacity and glossy finish
- Optimized viscosity for smooth transfer
- Fast drying for efficient processing
- Resistant to chemicals and abrasion
- Excellent adhesion on PE, PP, PET
- Stable performance at high speeds
- Wide color range including metallics

Customer Benefits

Safe, efficient ink for durable packaging and medical use.

- Boosts throughput with fast curing
- Durable performance in demanding conditions
- Meets EuPIA, REACH, and RoHS standards
- Reliable for medical and packaging needs
- Reduces downtime with consistent flow
- Provides long-lasting color stability
- Safe formulation for sensitive markets