

INXPad™ T200

1C / 2C Pad Printing Ink for Universal Use



Designed for universal pad printing, this high-performance ink delivers the ideal balance of opacity, gloss, and speed. Its fast-drying formulation supports production rates up to 4,000 pieces per hour, ensuring efficiency in high-volume environments. Exceptional adhesion provides consistent results across rigid plastics, coated surfaces, and specialty materials. Resistant to chemicals, water, abrasion, and weathering, it offers lasting durability. Free from phthalates, BPA, and cyclohexanone, and compliant with global safety standards, it is trusted for packaging, automotive, and consumer goods.

Product Features

This versatile ink system is engineered for performance, speed, and substrate flexibility.

- High resistance to chemicals, water, and abrasion
- Fast curing supports 4,000 pieces per hour
- Excellent lightfastness and weather durability
- Wide compatibility with plastics, paper, and carton
- Strong adhesion on rigid and coated surfaces
- Excellent opacity for strong coverage
- Formulated free of phthalates, BPA, and cyclohexanone

Customer Benefits

Printers and brand owners gain reliable quality, faster throughput, and assured compliance.

- Lower rejects through superior adhesion and opacity
- Extended durability in outdoor applications
- Compliance with EuPIA, REACH, RoHS, EN 71-3/9, USP VI (black)
- Approved for automotive parts by the Michigan Testing Institute
- Safe for non-food contact packaging applications
- Compatible with both pad and screen printing
- Offered in 10 bases, process colors, white/black, metallics

092525JC

INX...

Where Color Meets Consciousness.
INXInternational.com