



Healthcare low-migration ink Evitar

The Evitar UV DOD ink family is for healthcare low-migration applications. This ink family has dedicated variants for numerous print heads including those supplied by Konica Minolta, Xaar, and Kyocera. Hapa Ink works with the customer to ensure successful applications. Support services comprise pretreatment, printing, pinning, cure delay, and curing processes.

KEY FEATURES

- Flexibility – finding the right solution to your needs
- Low volume orders
- Performance-designed inks:
Adhesion · Bleed control · Light-fastness · Jetting quality and stability
- Analytics
Viscosity / Rheology · Jetability optimization · Surface tension · UV-VIS-analysis · FTIR spectroscopy analysis
- Specialized UV dispersion development
Optimal vibrancy and opacity
- Cleaning agent designed for UV inks

Healthcare low-migration ink Evitar

KEY CHARACTERISTICS

- H, D bulb and LED polymerization
- Applicable on coated aluminum, cartons and numerous plastic materials
- Food grade
- Spot colors available
- Low migration after curing
- Low odor after curing
- N-Vinyl Caprolactam (NVC) free

APPLICABLE PRINT HEADS

Konica Minolta	KM512, KM1024, KM1024i, KM1800i
Xaar	1001, 1002
Kyocera	KJ4

ADDITIONAL SERVICES

- Private labeling
- Client-specific filling and packaging of inks
- Long-term availability of inks

HAPA AG

Chriesbaumstrasse 4, 8604 Volketswil, Switzerland
T +41 43 399 32 00 - F +41 43 399 32 01
ink@hapa.ch - www.hapa.ch

