



true eco-solvent ink for indoor and outdoor applications on wide format machines with Epson print heads

Chimigraf ecoPure eco-solvent inks are the only true eco-solvent inks available in the market, specially developed to be used in environmental friendly installations. ecoPure offers pure high quality definition for indoor applications and superior scratch resistance for outdoor applications compared to other eco-solvent inks in the market.

Differential Values

- True eco solvent ink with no hazards and a safe data sheet. This product is not considered dangerous, in accordance with Directives:
 - 67/548/EEC~2004/73/EC
 - 1999/45/EC~2006/8/EC
- Optimum colour gamut
- Superior outdoor resistance
- Optimal performance for 4-pass printing mode

Chimigraf has developed each inkjet ink series improving the standards of the original ink in all aspects and more specifically the Optical Density in order to achieve intense colours to empower your image.

Chimigraf Warranty

1. Chimigraf creates all inks directly from pigments.
2. Total reliability from batch to batch: always consistent in intensity, density and viscosity.
3. Aproved Ink Partner by Dimatix (Spectra Heads), Seiko, Xaar and Konica Minolta print heads.
4. Chimigraf Warranty for Print Heads and Ink circuit: to cover any damages caused by our inks into the printers up to 100.000€ (according to Chimigraf policy).

Machine compatibility: Agfa™, Mimaki™, Mutoh™, Roland™, Seiko™

Print Head compatibility: Epson DX4, DX5

Applications: indoor and outdoor

Outdoor Fastness: 24 months

Shelf life: 12 months

Operational Temperature: 18-27°C

Operational Relative Humidity: 30-80%

Shipping Temperature: -10 to 40°C

Store Conditions: 5-45°C

Hazardous for transport: NO

MSDS: safe

Availability: YMCK, LM, LC

Container: 1l bottle, box with 16 bottles

Soon Available: cartridges and inkfeeders for Mimaki™, Mutoh™ and Roland™

Cleaner compatible: ecoFlush

All Chimigraf Ink-jet inks are supplied and service by our network of Chimigraf Authorized Distributors