

TRAINING

UV-CURING INK SYSTEMS – THE ALTERNATIVE TO SOLVENT BASED INKS

DURATION: 1 1/2 Days

TIME: 1st day: 9.00 - 16.30 h
2nd day: 8.30 - 12.30 h

PARTICIPANTS: 8-12 persons

FEE: 195 Euro/person
Fee comprises,
all training documents,
lunch and dinner.

REFERENT: JOHANN BAUER
Technical Applications,
Training Courses

MARTIN KREMMETER
Laboratory UV-Ink Systems

ROLAND SCHRODT
Laboratory UV-Ink Systems

FLORIAN SCHRAMM
EHS

Meanwhile many screen printers are mostly or even only using UV-curing screen printing inks. More and more printers are interested in the application of such ink types. There are much more application possibilities of UV-curing ink systems than a few years ago. UV-technology has many advantages in production, design and also from an environmental point of view. On the other hand screen printers using UV-inks are working with products, which are quite different than the conventional solvent-based ink types. For safe and successful work with UV-inks it would be essential to be aware of their special properties, application, adjustment possibilities, processing and curing. This training course offers all the necessary information.

- Alternatives to solvent based ink systems for screen printing
- UV-curing ink systems
- Choice of fabrics and stencil making with specific relation to UV-inks
- Curing of UV-inks
- Adjustment of printing machines
- Environmental information and working safety

The training takes place at Coates Screen Inks GmbH in Nuremberg.

Coates Screen Inks GmbH

Wiederholdplatz 1 · 90451 Nürnberg · Germany
Tel. +49 911 64 22 0 · Fax +49 911 64 22 200
www.coates.de