HEIDELBERG

Print Media Performance & Training Center. **Understanding UV.**



Speedmaster® XL 106 UV.

Overview

UV is one of the most important technologies used in offset printing today. Learn the various types of UV ink, how they differentiate from each other, and how they differ from conventional ink. This course will also cover UV coatings, special effects – including drip-off, and cost differences of each technology.

Introduction

The objectives of the class are to gain knowledge in the basics of UV printing and how to work with components and consumables in a safe and productive manner.

Topics

- \cdot The Science of UV
 - UV curing basics
 - Components of UV inks and coatings
 - Curing process of UV systems
 - General Tips UV curing

- Working with UV
 - Safe handling
- Ozone
- UV radiation
- Solvents
- Ink mist
- Consumables
- Conventional/UV/LE-UV/LED UV ink
- Coating
- Drip off/special effects
- Roller and blankets
- Solvents
- Troubleshooting/Drying Tests
- Curing
- Thumb wipe test
- Tesa test
- Acetone/IPA test

Trademarks

Heidelberg and the Heidelberg logotype are registered trademarks of Heidelberger Druckmaschinen AG in the U.S. and other countries. All other trademarks are property of their respective owners.

Photos used may not represent equipment used during training.

Heidelberg USA, Inc.

1000 Gutenberg Drive, Kennesaw, Georgia 30144 Phone +1 (800) 437-7388, info@heidelberg.com

Heidelberg Canada Graphic Equipment Limited

5900 Keaton Crescent, Mississauga, Ontario L5R 3K2 Phone +1 (800) 363-4800, ca.customerservice@heidelberg.com