

Xerox Colour Control Centre Advanced Quality Control Solution

This solution includes:

- One *Xerox Colour Control Centre* software license. (Windows only)
- Advanced Colour Quality Control workshop and a user training session for up to 6 participants.
- On-site assistance for installation, activation and configuration of Colour Control Centre software.
- User documentation and quick reference guide.
- Dymo LabelWriter 450 label printer.



** Required X-Rite i1 Pro Spectrophotometre is not included.

Xerox Colour Control Centre Software

Xerox Colour Control Centre is an advanced, yet easy to use, quality control solution that relies on the Idealliance ISO 12647-7 Digital Control Strip. This objective quality control method eliminates the light source and observer variables from a quality assurance process and relies on accurate spectrophotometer** measurements. You can choose one of the following industry specifications against which you can compare your measurements: GRACoL Coated 1, SWOP Coated 3 or SWOP Coated 5. You can also configure a pass/fail process with adjustable tolerances and print your results on a labels to certify your colour prints.

Advanced Colour Quality Control Workshop

During this training session, participants will learn the difference between a subjective quality control process, based on visual observation, and an objective quality control process, based on spectral measurements compared to industry specifications. They will receive complete user training, including hands-on exercises, with the Xerox Colour Control Centre software.

On-site assistance

The Xerox colour consultant will help you with the installation, activation and configuration of your Xerox Colour Control Centre software. More importantly, he or she will provide some recommendations to implement a strong quality control process and schedule for your production or proofing workflow. Complete software user documentation is also included with the solution.

xerox	Date: 1	1/22/2012 10:35:20	dE2000
Target:	GRACol 2006 Coated	Tolerances	Deviations
User:	S. Lord	dE Paper: 5.00	2.78
Information	n: QCD v.3	dE Aver.: 3.00	1.92
Printer:	Xerox DCP	dE Max.: 6.00	4.58 (A13)

Example of printed label