



ORIS Digital Proofing System™ for Epson 4000

Using the SWOP ColorMatch Files

The ORIS Digital Proofing System for Epson 4000, SWOP Off-Press Color Match files were created using the following settings:

- Epson 4000, Ultrachrome Ink, Photo Black Setting
- Epson 4000 Windows XP driver, Version 5.34
- ORIS Color Tuner Version 5.06, build 145
- ORIS Color Tuner Epson 4000 Plugin, Version 10.2

Color Tuner Properties are set as follows:

- APC/ACM parameter:
 - o Delta E Formula is set to **dE**
 - o Keep Pure Colors set to **OFF**
 - o Simulate Paper White set to **OFF**
- Measure Device parameter:
 - o iCColor
 - o Response Status **ANSI (ISO) T**
 - o No Filter (**None**)
 - o Illuminant **D50**
 - o Observer **2**

The Reference Printer Profile data, **virtual4000_pearlpub_1440SFfast_limto_173_166_108_183.rfp**, was created with the following parameters:

- Density Ink Limit of **C1.73, M1.66, Y0.8, K1.83**
- 4-D Ink Limit set to **100, 200, 300, 240, k100**
- 4-D Gamut Limit set to **minor**

The Printer Calibration should be set to the following parameters:

- Density Ink Limit "Start Point" of **C1.73, M1.66, Y0.8, K1.83**
- 4-D Ink Limit set to **100, 200, 300, 240, k100**



CGS Publishing Technologies International LLC
310 Clifton Avenue • Minneapolis, MN 55403
Tel +1 (612) 870 0061 • Fax +1 (612) 870 0063
info@cgsusa.com • www.cgsusa.com