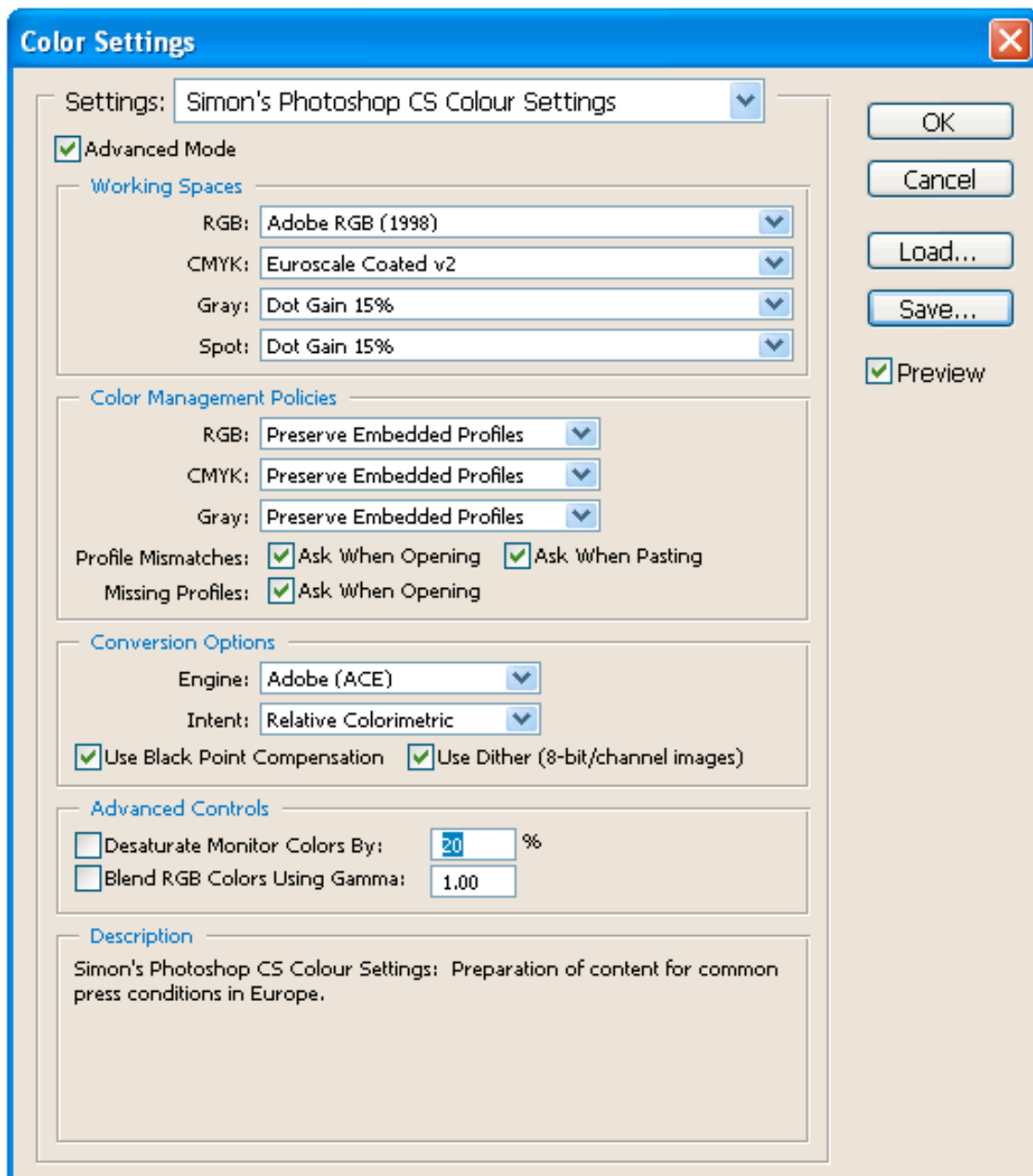


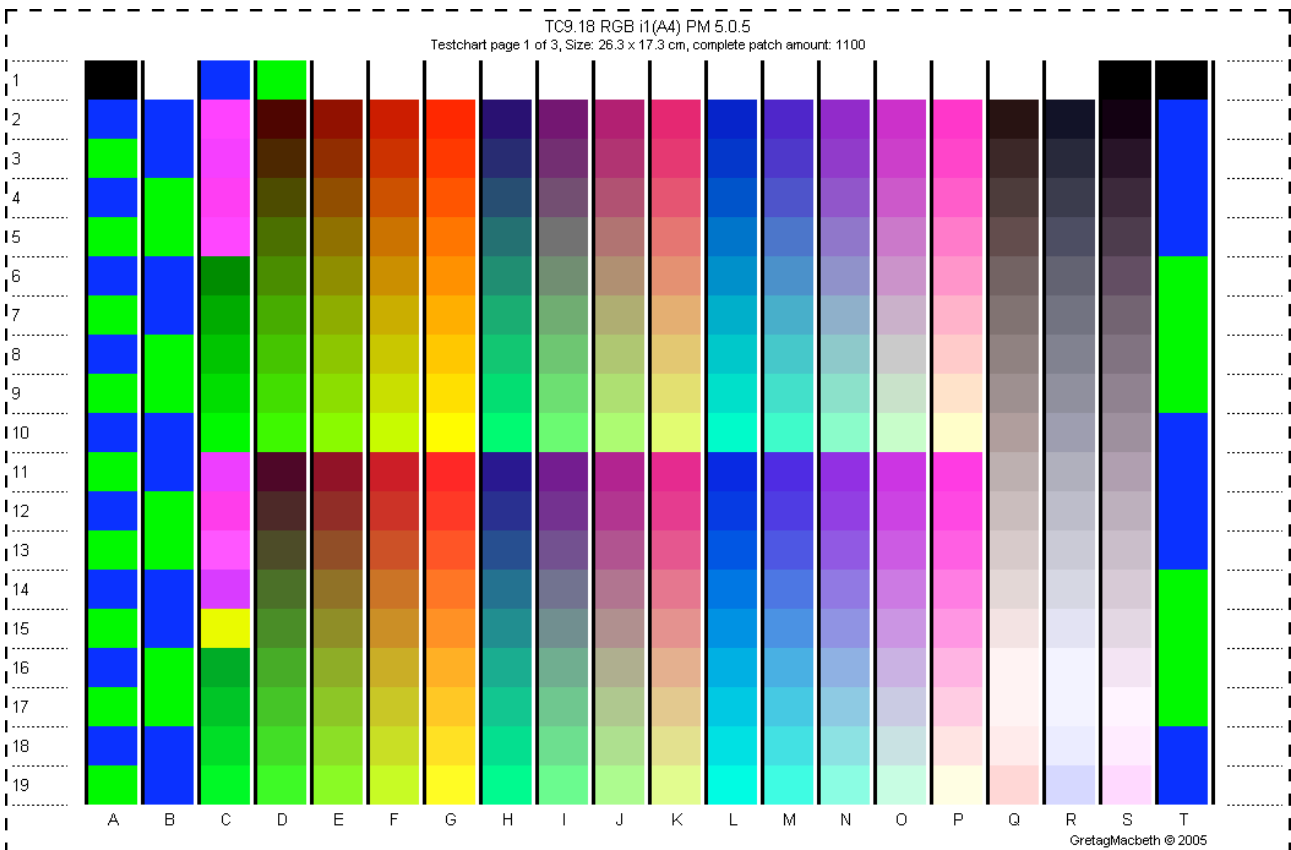
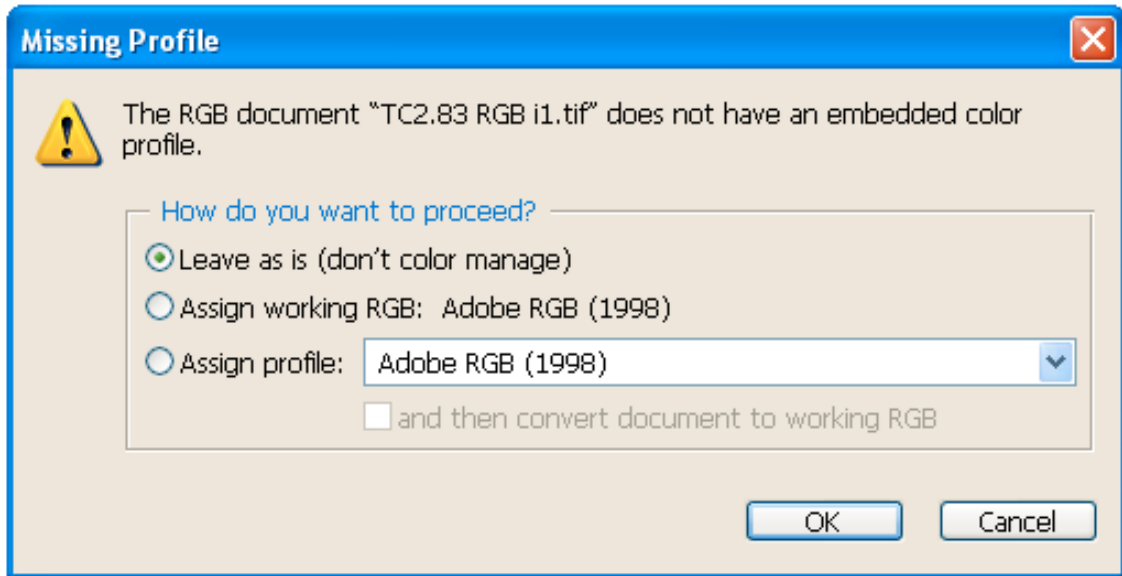
Printing Test Charts from Photoshop 7, CS, CS2 or CS3 using Windows XP and an Epson Stylus Pro 3800 Printer

In order to get the best results from Epson's K3 Inks, we highly recommend our Enhanced Printer Calibration Service for this printer using Test Charts (TC9.18 RGB i1) Parts 1, 2 & 3 instead of Test Chart (TC2.83 RGB i1)

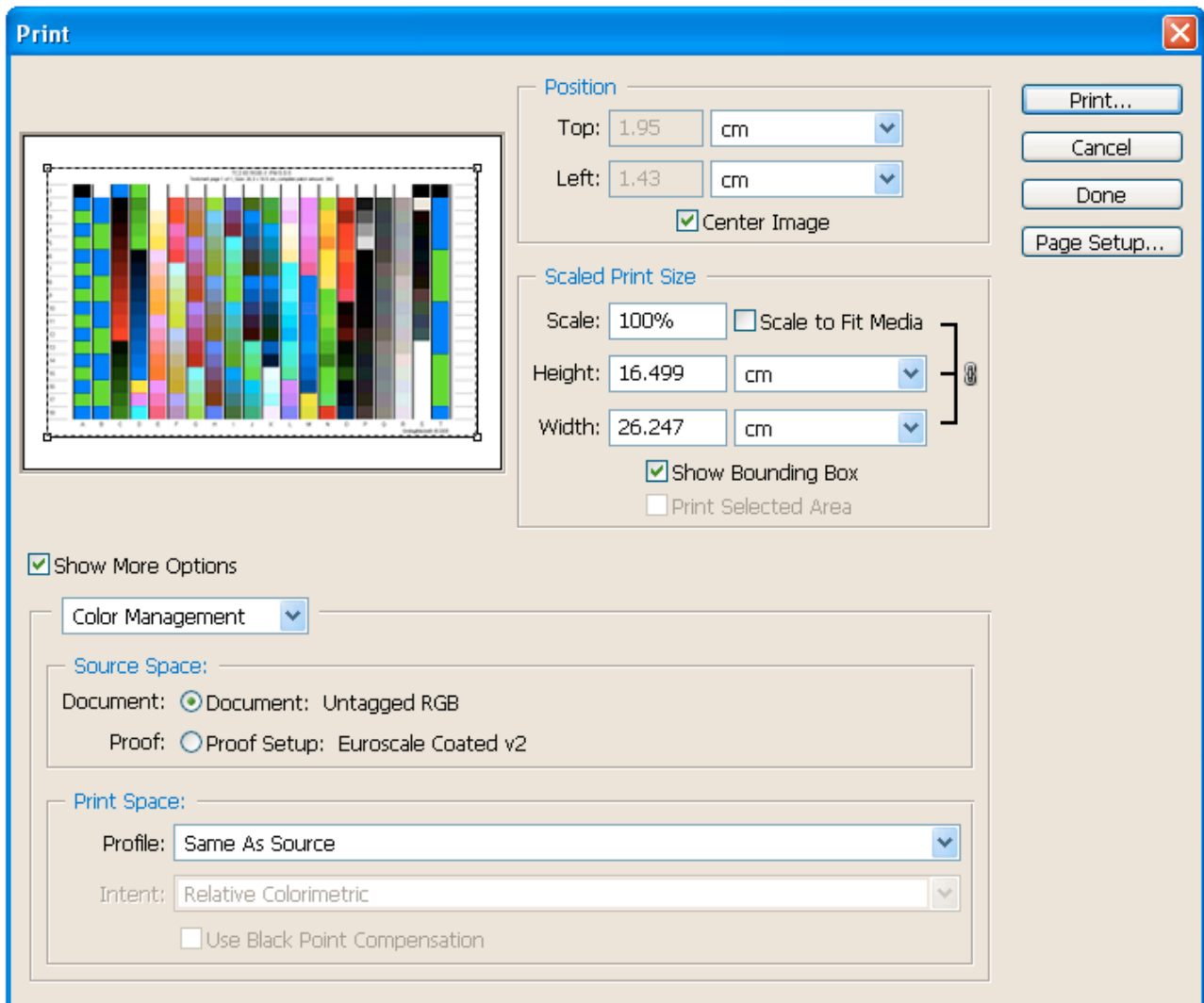
1. Open Photoshop 7, CS, CS2 or CS3
2. Click Edit/Colour Settings and then configure as shown below, then click OK.



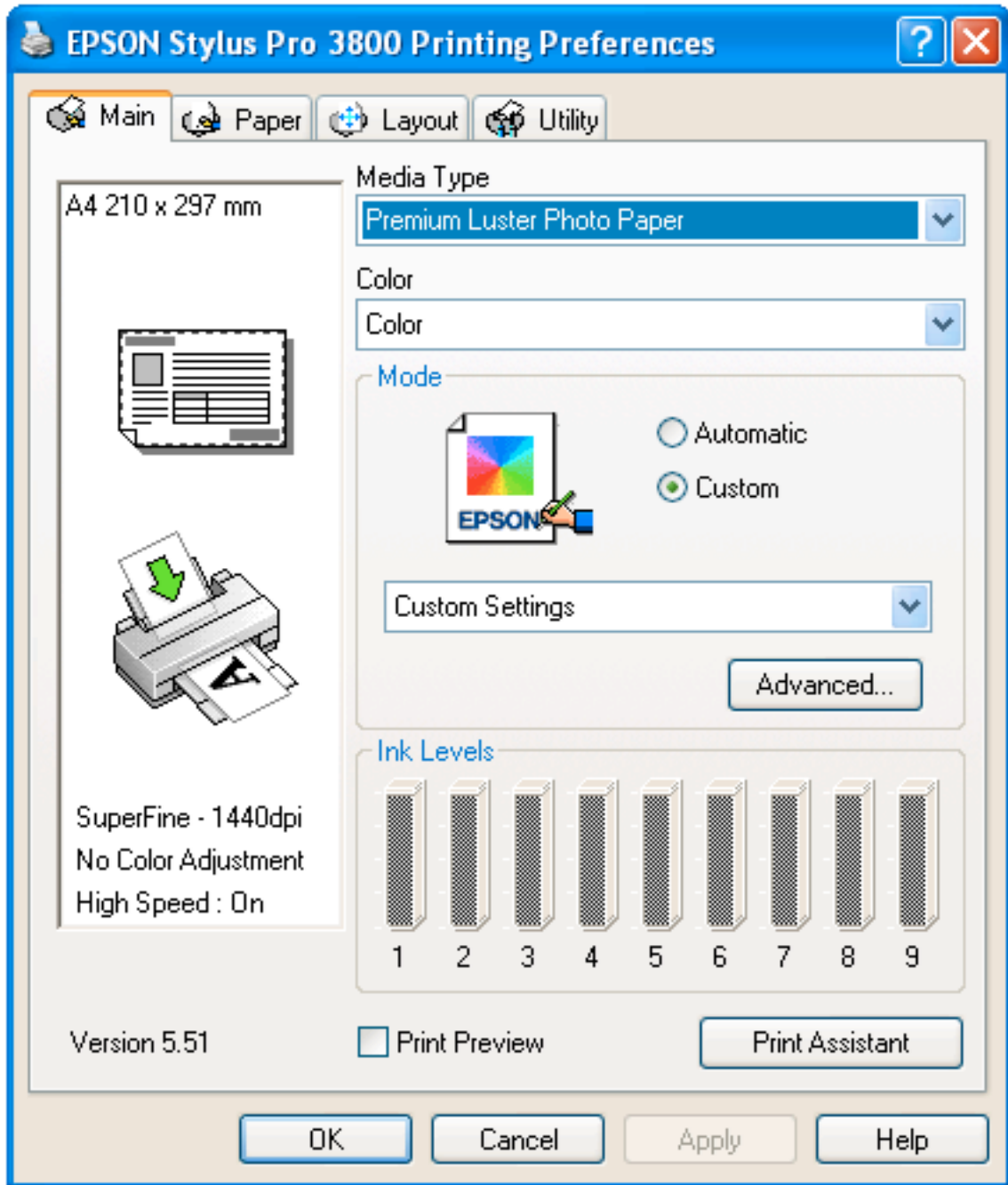
3. Open the Test Chart (TC9.18 RGB i1) 1 of 3 you downloaded from our website.
4. When you see the Window below, select **Leave as is (don't colour manage)** this is very important.



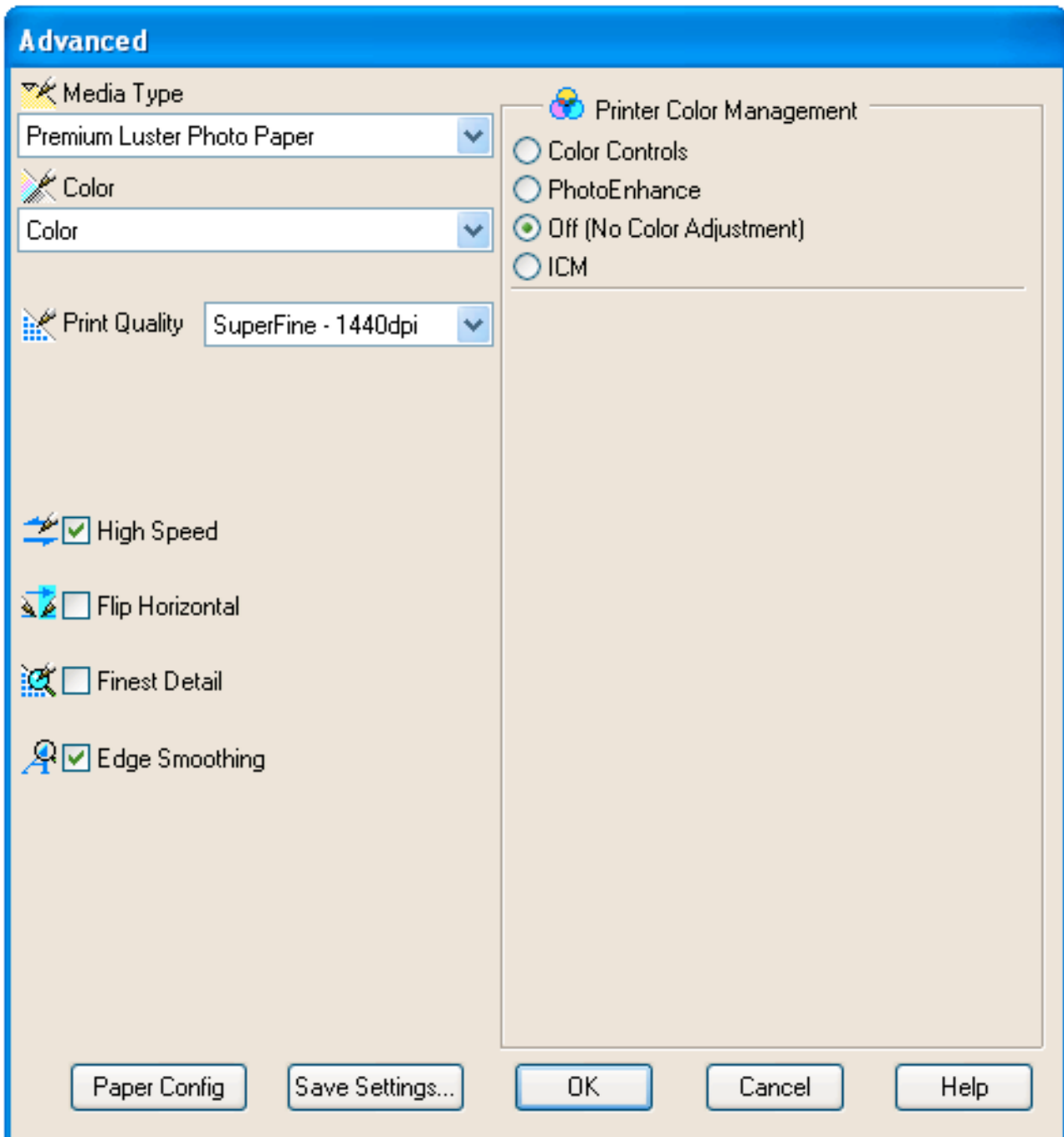
1. Click File/Print with Preview (PS 7, CS & CS2) or File/Print (PS CS3)



2. Click **Show More Options**, & select **Colour Management** as opposed to “Output”
3. Under “Print Space” set the “Profile” to **Same As Source** (PS 7, CS & CS2) or **No Colour Management** (PS CS3)
4. Click “Page Setup” and set paper size to A4 Landscape, then click OK.
5. Click “Print”select printer if necessary and then click “Properties”



6. Click the “Advanced” Tab



7. Tick **Off (No Colour Adjustment)**
8. Tick "High Speed" as there is no loss in quality with this printer.

9. Select a paper type that best describes the paper you want profiling and then write your selection on the edge of your printed chart together with the paper make & name, so we can provide you with accurate printing instructions.
10. Select **Best Photo**.
11. Click OK and then click OK again to Print.
12. Repeat sections 3 to 15 for the other 2 Test Charts.
13. Leave the Print to dry for at least 4 hours before posting in an envelop suitable for photographs together with a cheque made out to “**Simon Clifford-Smith**”
14. Please ensure we have your e-mail address, as we will send your profile, Printing Instructions and Receipt via e-mail.
15. Please post to: -
SCS-IMAGING, 37 Osborne Mews, Sheffield, South Yorkshire, S11 9EG