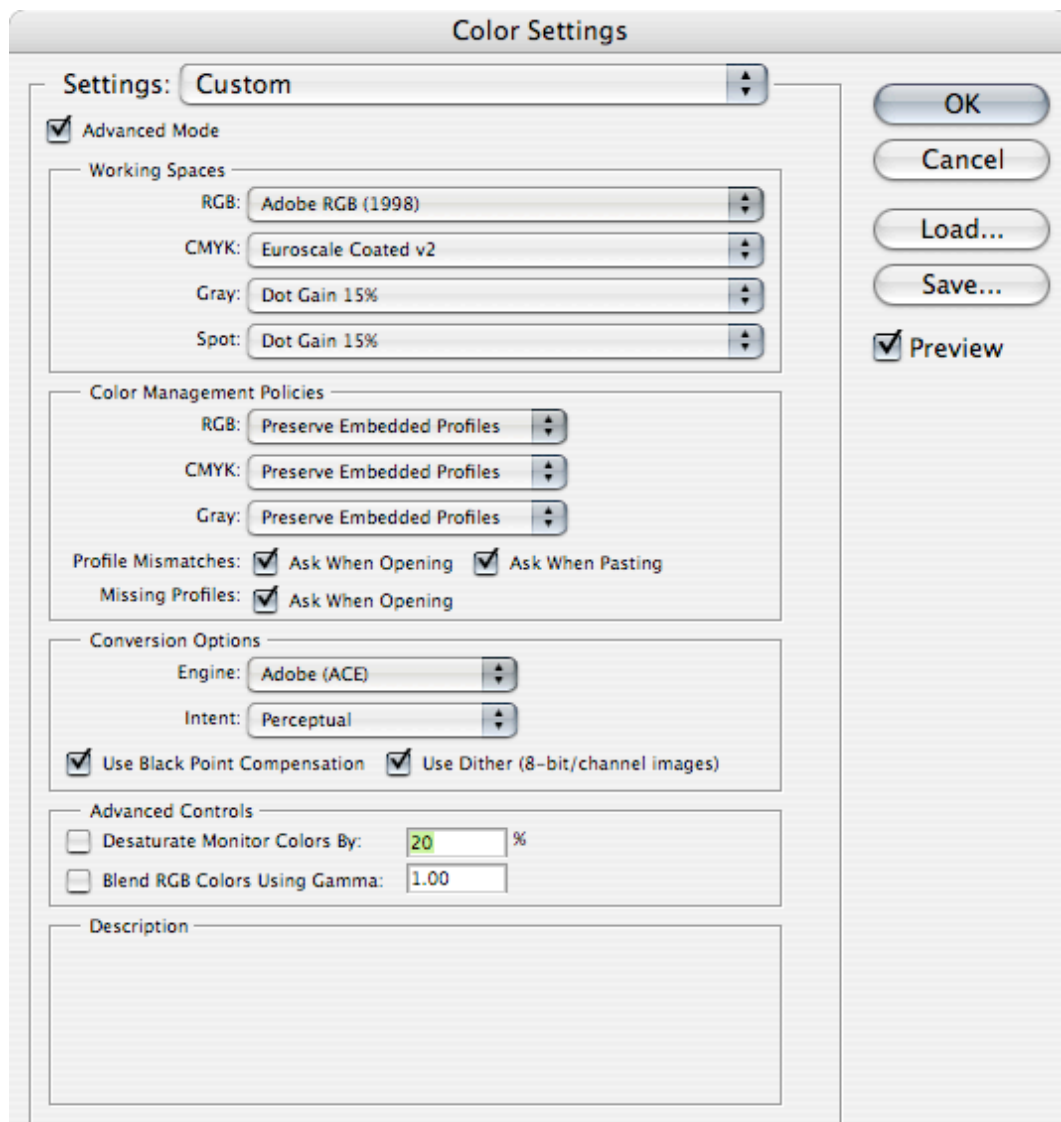


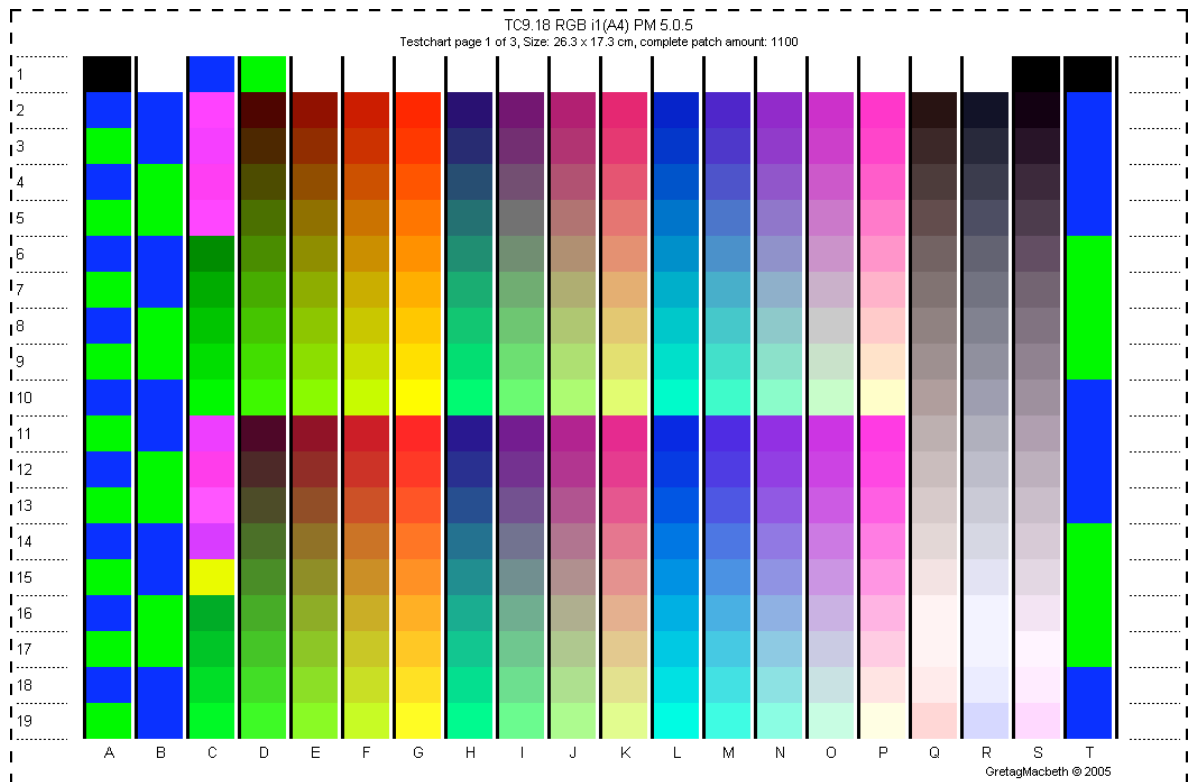
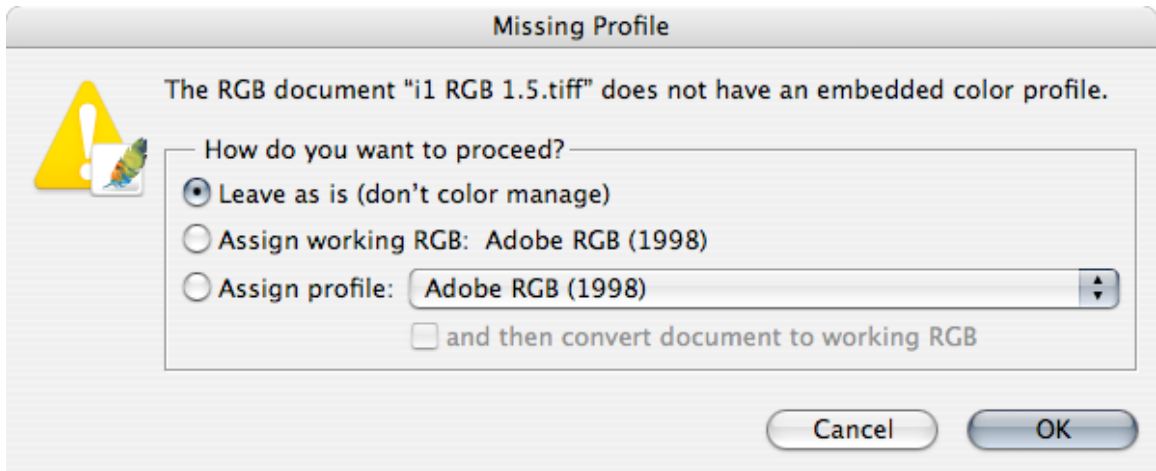
Printing (TC9.18 RGB) Test Charts from Photoshop 7 or CS with Mac's using Canon S900, S9000, i9100 & i9950 Printers.

N.B. We highly recommend using our Enhanced Printer Calibration Service for the i9950 Printer, using Test Charts TC 9.18 RGB Parts 1, 2 and 3 instead of TC2.83 RGB

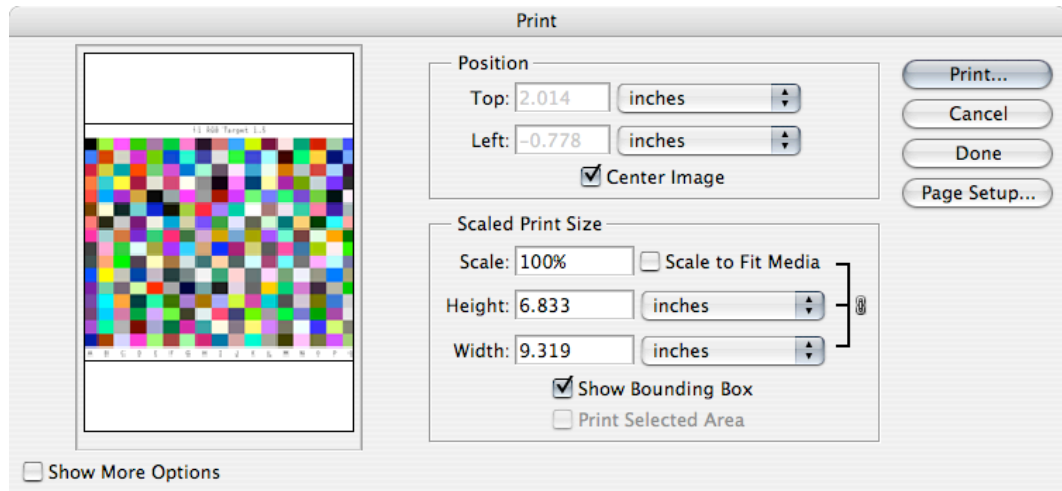
1. Open Photoshop 7, CS or CS2 and then select Preferences/Colour Settings (Photoshop 7 or CS) or Edit/Color Settings. (Photoshop CS2)
2. Configure as shown below, then select "Save" and give a suitable name. Click OK.



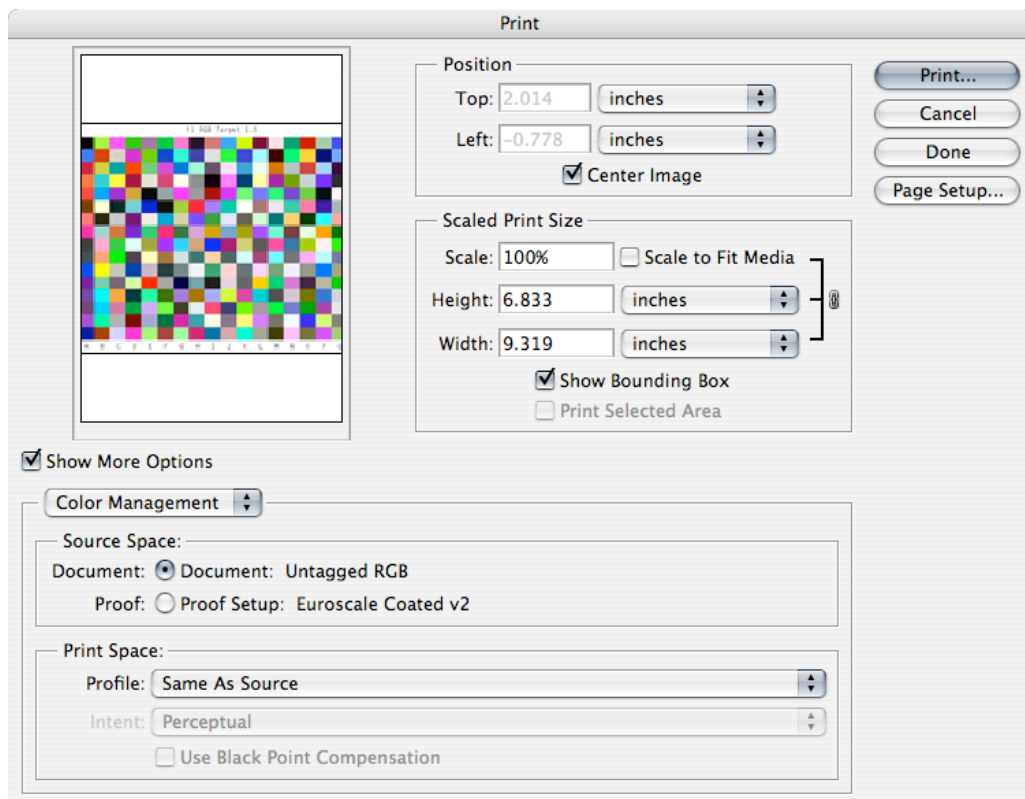
3. Open the TC9.18 RGB Test Chart 1 (Or TC2.83 RGB) you downloaded from our website.
4. When you see the window below, select **“Leave as is (don’t color manage)”** this is very important.



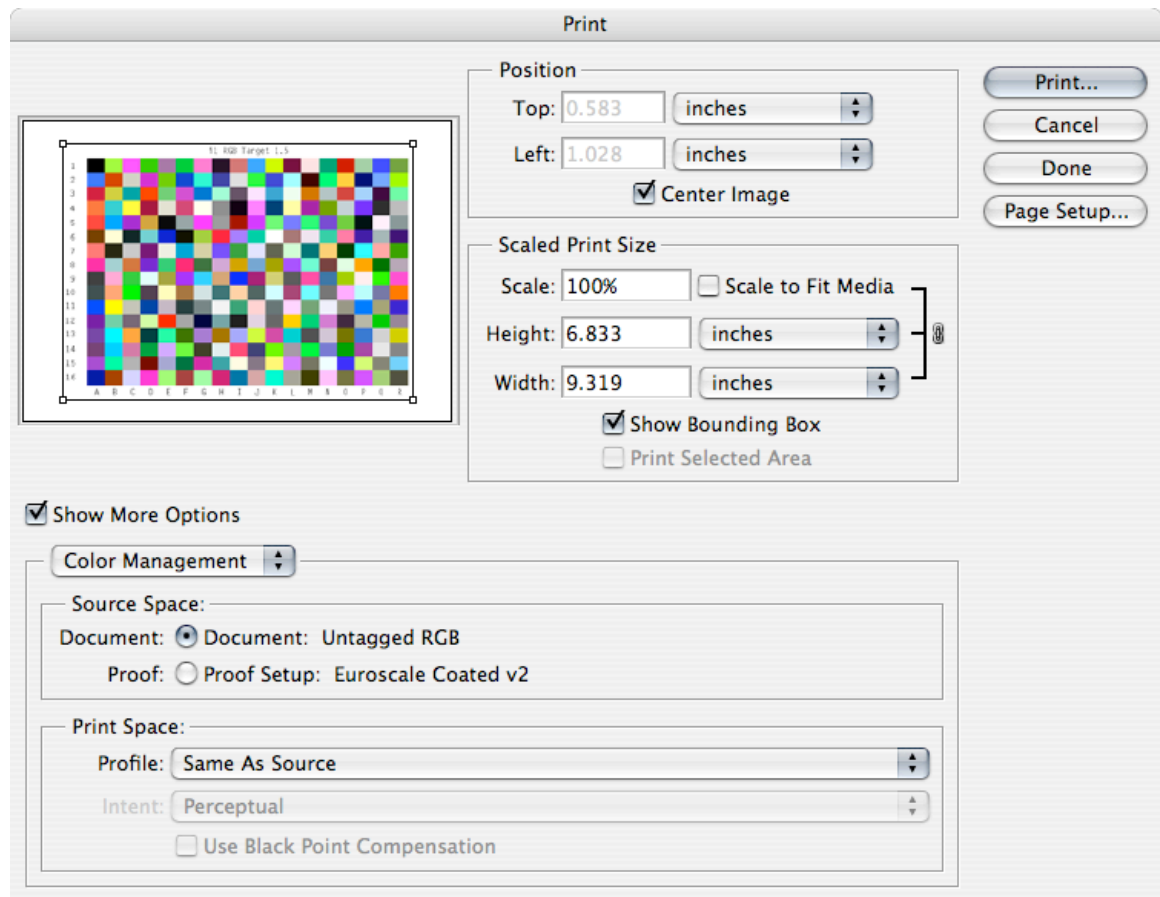
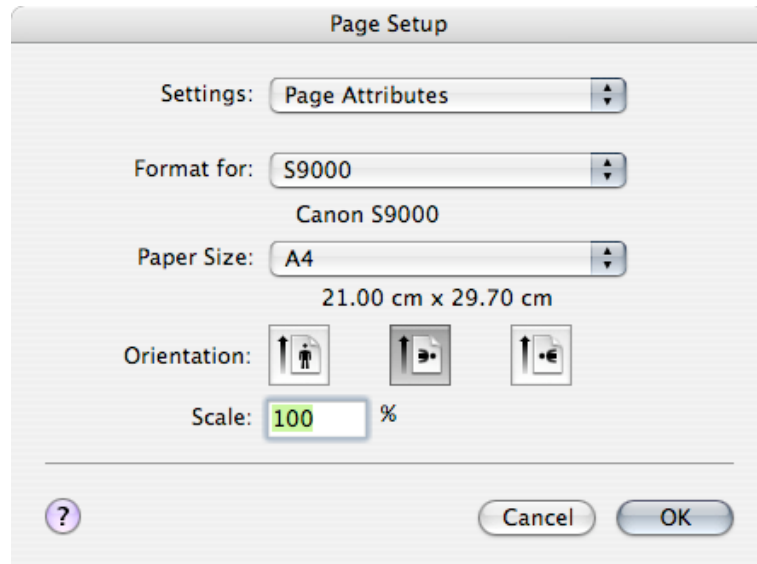
5. Go to File / Print with Preview



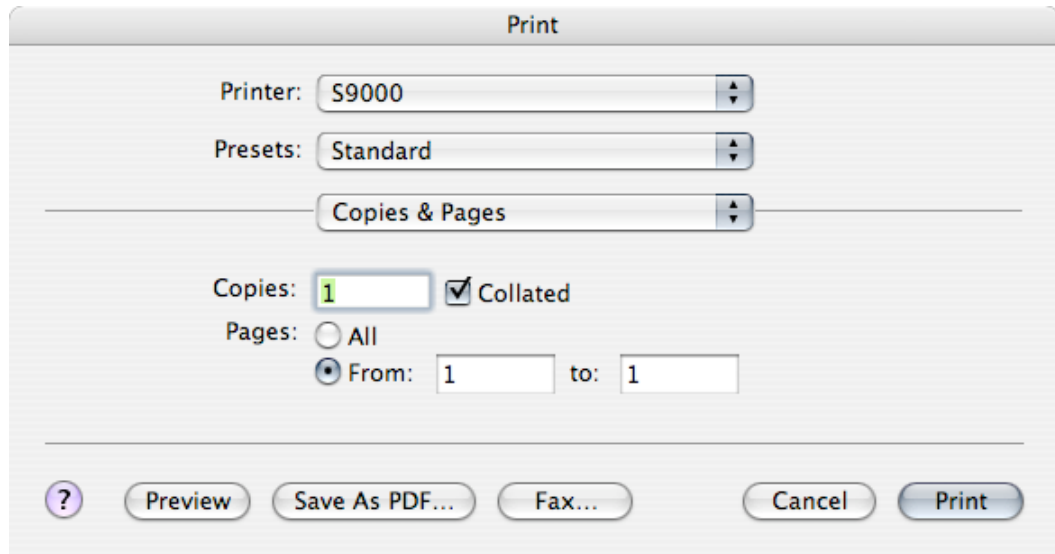
6. Tick “Show More Options“ (Photoshop 7 or CS) or “More Options” (Photoshop CS2) and then select “**Color Management**” as opposed to “Output”.
7. Click the “Profile” Tab and select “**Same as Source**” (Photoshop 7 or CS) or set “Colour Handling” to “**No Colour Management**” (Photoshop CS2)



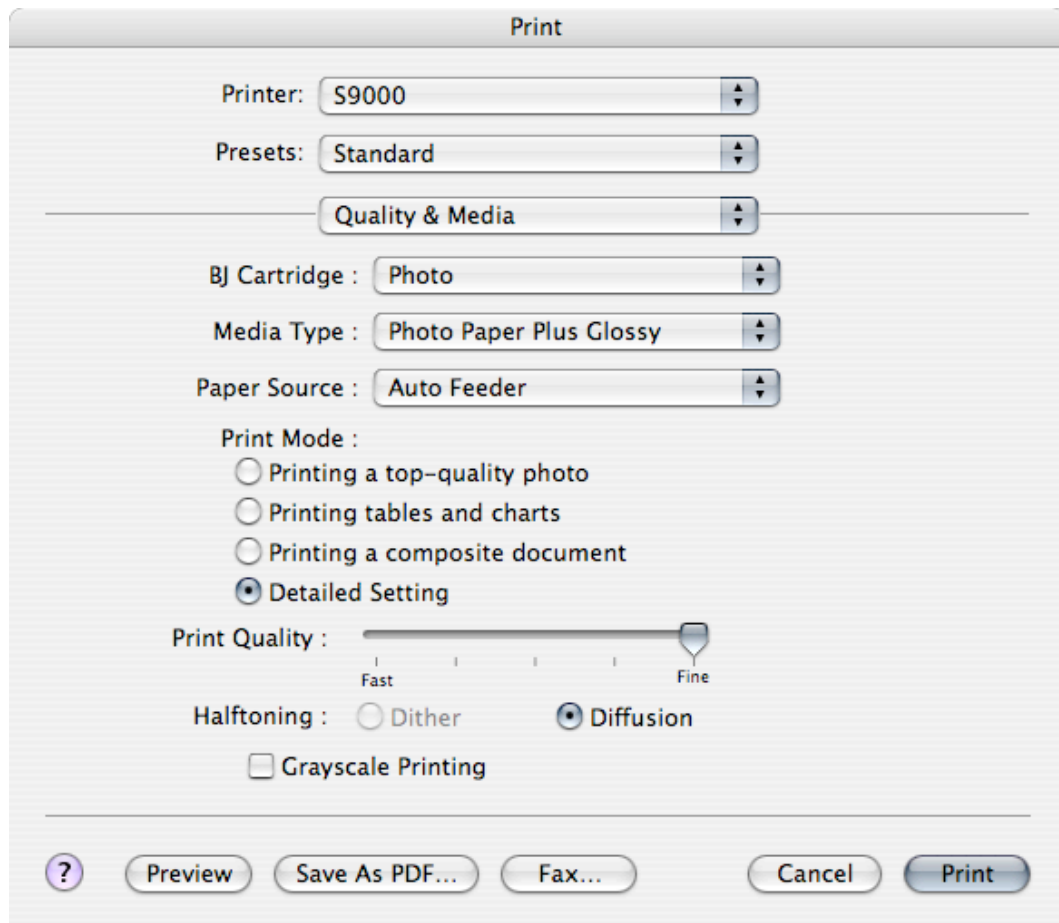
8. Click “Page Setup” Select “Landscape” then click OK



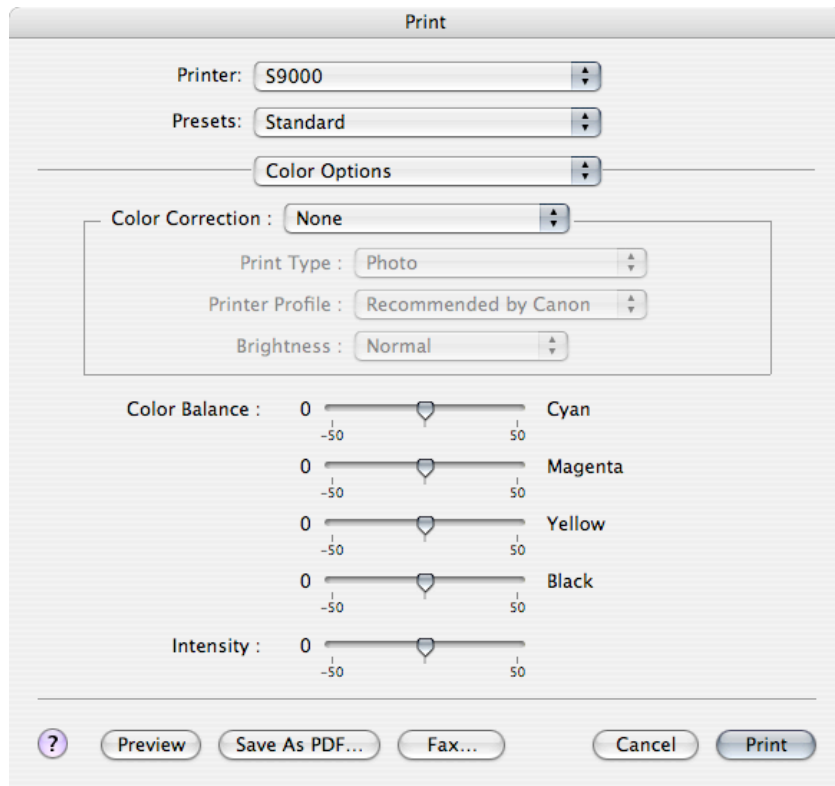
9. Click Print.



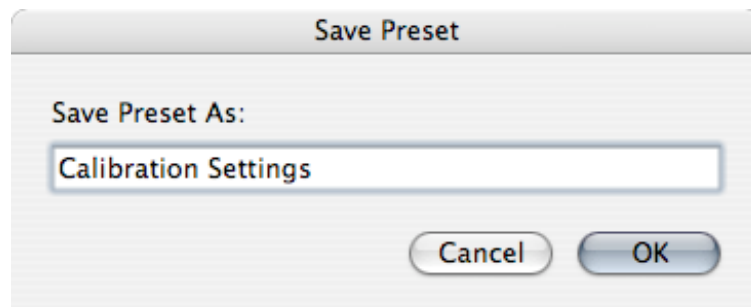
10. Click “Copies & Pages” Select “**Quality & Media**” and then configure as shown below.



11. Click “Quality & Media” Select “**Colour Options**” then set “Colour Correction” to “**None**” as shown below.



12. Click the “Presets” Tab and select “**Save As**”



13. Type “Calibration Settings” and then click “OK”.
14. Click “Print” to print your Test Chart.
15. If you are using a i9950 printer repeat paragraphs 3 to 15 for the other 2 Test Charts.
16. Leave the prints to dry for at least 4 hours before posting in an envelop suitable for photographs, together with a Cheque made payable to “Simon Clifford-Smith”