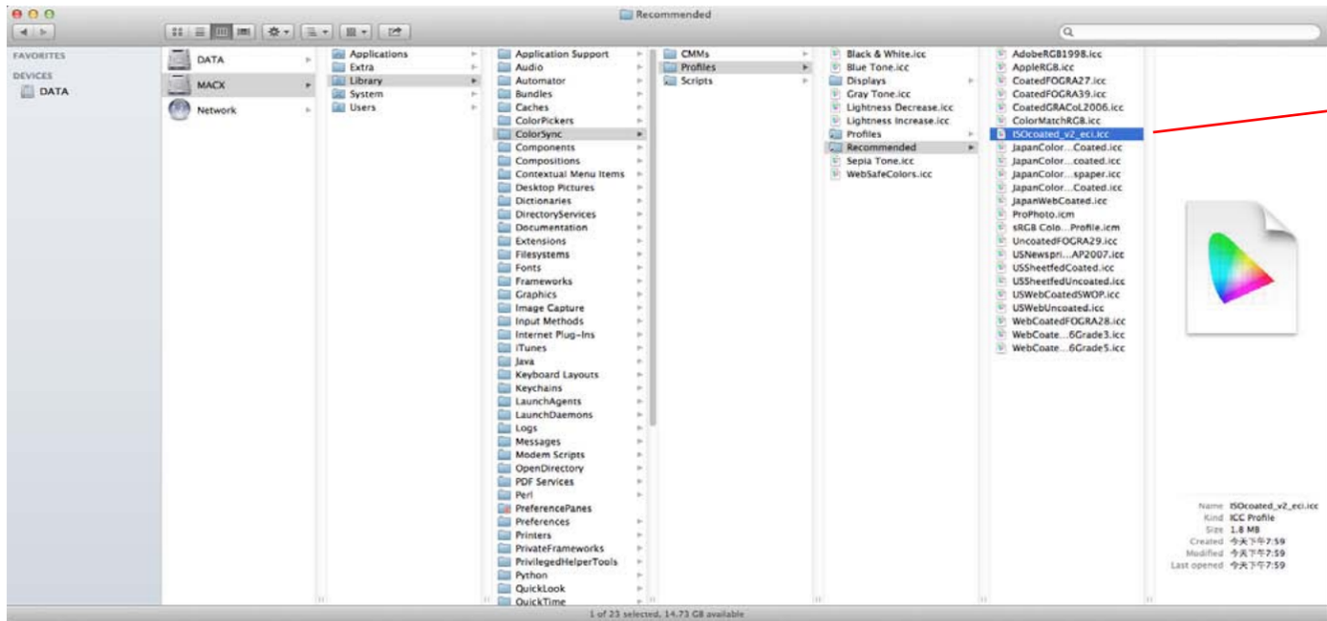


Profile setup for Soft Proofing

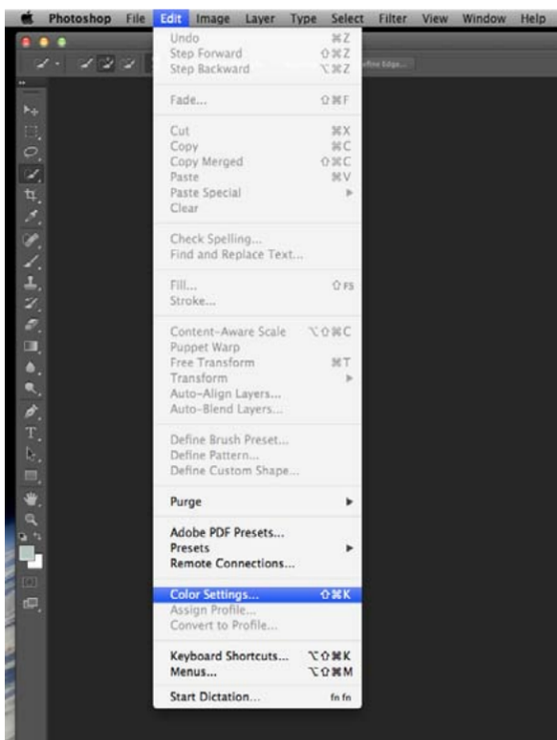
***Before reading on, you should always first calibrate your monitor. Also, please refer “RGB to CMYK Conversion setup” before following the rest of the “Soft Proofing Profile” Steps.

RGB has a larger gamut than CMYK, therefore for most general situations we suggest to make overall color adjust- This soft proofing profile setup is solely for soft proofing on your monitor and is NOT for RGB to CMYK Conversion . (please refer to RGB to CMYK Image Conversion section).

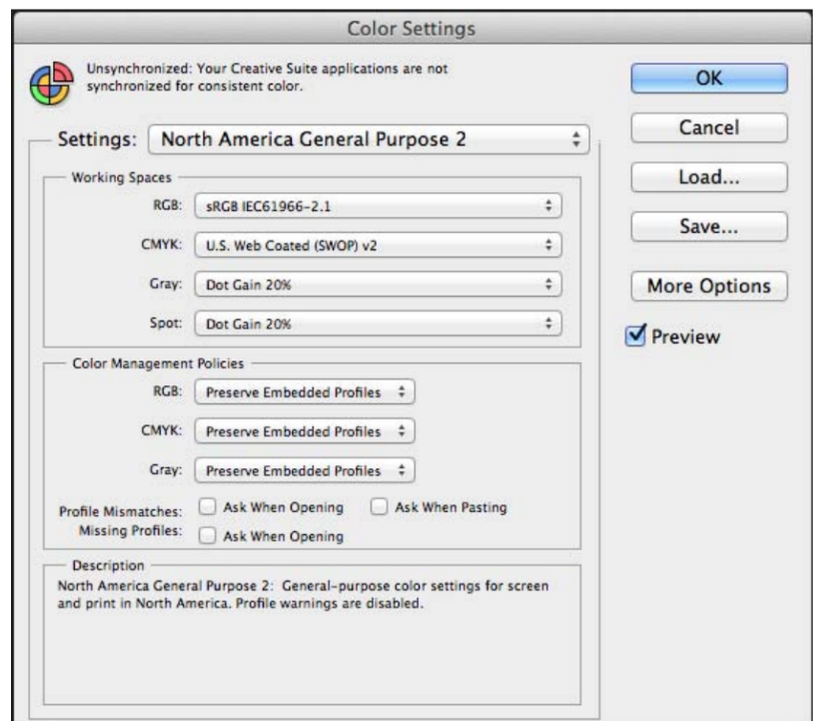
By downloading Forga ICC Profile from website (http://www.eci.org/en/downloads#icc_profiles_from_eci). you are able to preview from your monitor (soft-proofing) to match closer to ISO Forga 39L proofing results. Follow these six steps:



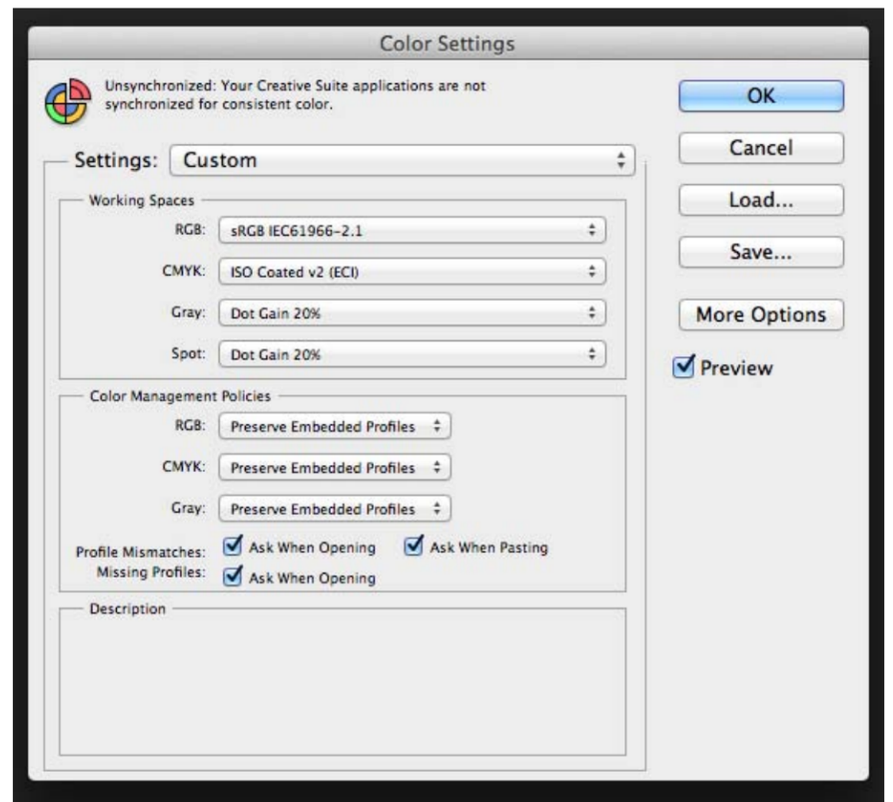
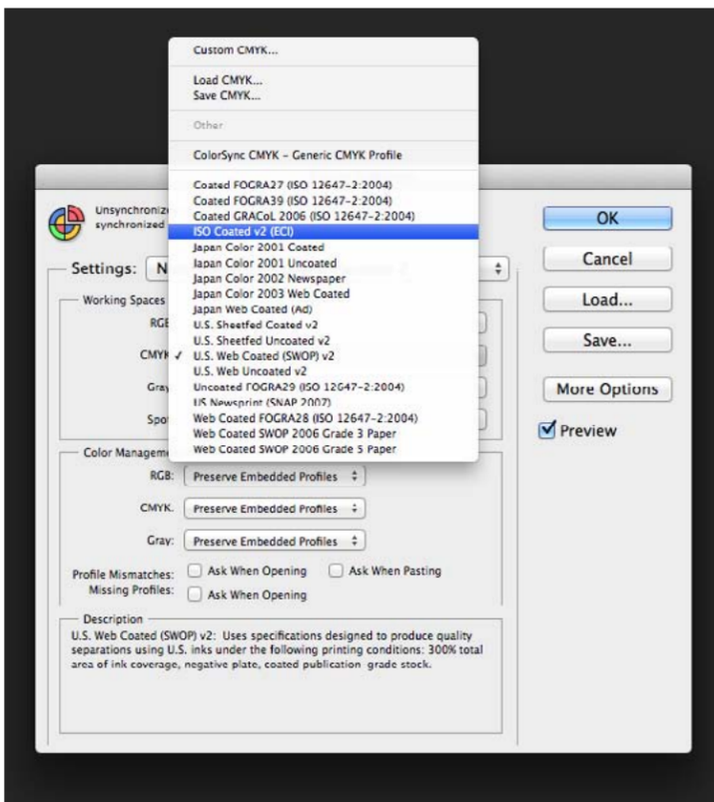
Step 1:
Download the suitable Forga ICC profile file for correct paper and embed the file into the system



Step 2:
From the menu bar choose Edit and select “Color Setting”



Step 3:
Select the “CMYK”



Step 4:
By selecting "ISO Coated v2 (ECI)" ICC profile you are able to preview from your monitor and forecast closer to ISO proofing results.

Step 5:
Note: It is a good fail-safe practice to check these "Profile Mismatches" & "Missing Profiles" check boxes so that Photoshop will prompt you accordingly.



Step 6:
When open the documents they may not have the same soft proofing profile as you have chosen - "ISO Coated v2" ICC Profile under the CMYK Working Space. And when you open those mismatched documents the above window will pop open to prompt you. Please select, "Discard the embedded profile (don't color manage)" and click OK to continue so that you can work with Forga ISO Coated V2 ICC profile.