

# INSTRUCTIONS FOR USING NINE COLOUR SETTING PROFILE

## Loading the CSF File

The CSF supplied should be loaded to saved into the following place to have it appear in the settings menu of the colour settings dialog box.

**Windows:** Program files > Common files > Adobe > Colour > Settings

**Mac OS:** Library > Applications support > Adobe > Colour

if you are unable to save in the above folders for any reason, go to your colour settings dialog box, click 'load', locate the CSF file and click 'load.'

*Please note: When the CSF is saved in the recommended location it will always appear as the active choice in the settings menu of the colour settings dialog box. When it is loaded outside of the recommended location, it temporarily replaces the other option in the settings menu until another settings file is loaded.*

## Adjusting the image

Once the CSF is loaded as per above instructions you will need to adjust the

The image needs to be opened within the **RGB\*** working space and then perform any Photoshop tonal curves or levels or adjust colours balance work until satisfied.

Open the edit > convert to profile dialog box and ensure the destination space profile is the Nine News CSF you have loaded and click 'ok'.

**Note:** Please do not perform any further Photoshop tonal adjustments as this will affect the final ink weight limit settings you require. i.e. 240% TAC for newsprint products. 270%TAC for GoodWeekend and Sunday Life Magazine. 300% TAC for AFR FIN Magazine.

You will then need to convert your image to **CMYK** and save.

### **\*RGB WORKING SPACE**

sRGB has been chosen as the ideal pre-press working space for any newsprint work and adobe RGB 1998 as the ideal for and magazine work. Should the material be intended for multiple publications adobe RGB (1998) is an open standard monitor space large enough to accommodate CMYK new print work, magazine work and RGB monitor and television gamut's.

Untagged and tagged RGB images should in most cases be converted to the working space suggested above. For more information, please consult your help file shipped with Photoshop.