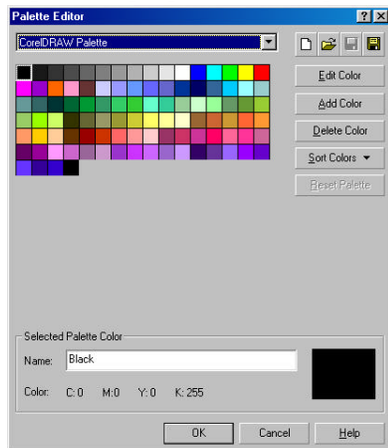


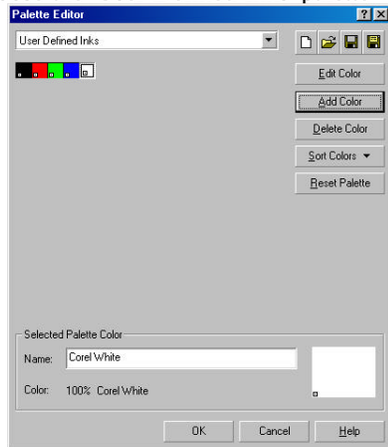
## How to set the contour cut line on Corel DRAW 9 with RCC 3.00

Please note that the color palette named 'userinks.cpl' in [SpotColorLibrary] – [CAMMJET] – [CorelDRAW] folder in CD-ROM of RCC should not be used. It is only for Corel DRAW 8. It will not work with Corel Draw 7 and 9. For instructions on how to set a CutContour line in Corel 9, please follow these directions:

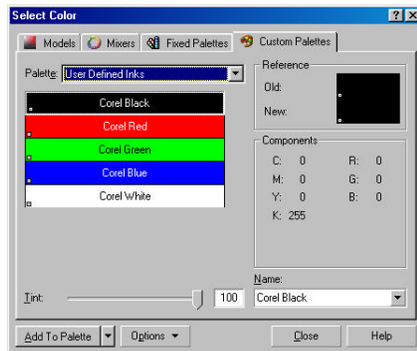
1. Run Corel DRAW 9
2. Click [Window] > [Color Palettes] > Palette Editor.



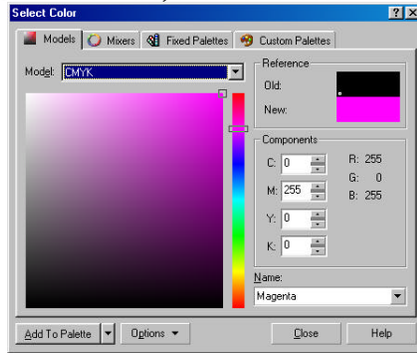
3. Choose the 'User Defined Inks' palette



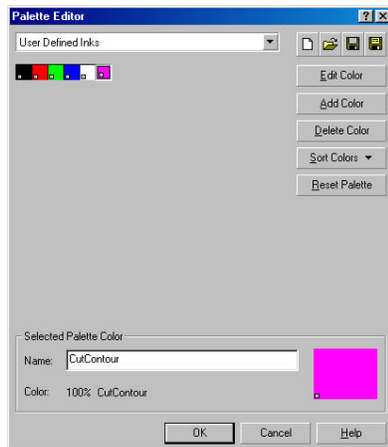
4. Click 'Add Color'



5. Click 'Models' tab, and then choose 'CMYK' in model.



6. Create a new color for contour cutting with CMYK model, and then click 'Add To Palette'. It can be any color, however, the naming of the color is critical.
7. Close the 'Select Color' dialog box.
8. Choose a new color defined in the above section. The new color is named 'unnamed color'. Change it to 'CutContour'. It is important that only this name is chosen. *Note: Please capitalize 'CutContour'*

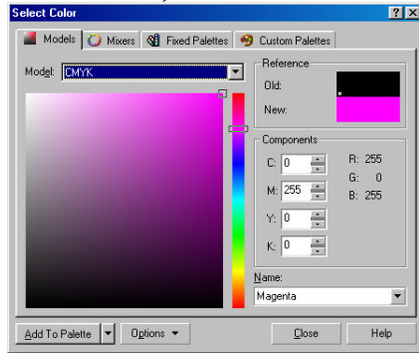


### Using the Palette

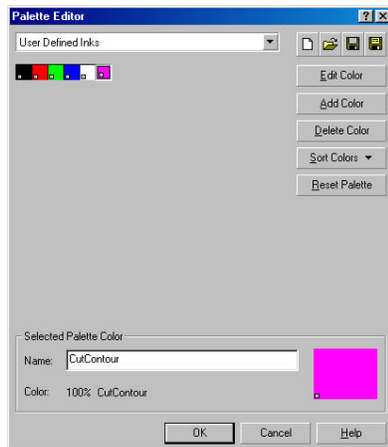
1. Select object that you want to cut.
2. Go to Tool bar>Outline Color.
3. Click the 'Custom Palettes' button in 'Outline Color' dialog.
4. Select User Defined Inks in the Type list.
5. Select CutContour to apply it to the selected objects.

*\*Special note – To print from origin select the layout tab in the print menu and select bottom right.*

5. Click 'Models' tab, and then choose 'CMYK' in model.



6. Create a new color for contour cutting with CMYK model, and then click 'Add To Palette'. It can be any color, however, the naming of the color is critical.
7. Close the 'Select Color' dialog box.
8. Choose a new color defined in the above section. The new color is named 'unnamed color'. Change it to 'CutContour'. It is important that only this name is chosen. *Note: Please capitalize 'CutContour'*



### Using the Palette

1. Select object that you want to cut.
2. Go to Tool bar>Outline Color.
3. Click the 'Custom Palettes' button in 'Outline Color' dialog.
4. Select User Defined Inks in the Type list.
5. Select CutContour to apply it to the selected objects.

*\*Special note – To print from origin select the layout tab in the print menu and select bottom right.*