

Using Colour Centro Alternative Colour is Great for CMYK or RGB Colour Substitution.

- 1. Open Color Centro.
- 2. Select Alternative Colour Management.
- 3. Select Table or Create a new Table.
- Ensure you select either the RGB or CMYK Tab.
- 5. Create **New** Edit
- 6. Configure desired values

\*Print charts to help decide on bast match.

\*In this example the **Macpac** colour edit is for:

CMYK: 0, 75, 100, 0

the substitute values are:

CMYK: 0, 65, 100, 0

- 7. **Register** the colour edit to the desired Table.
- 8. Open the print job in FLUX or Print Manager
- 9. Go to Additional Printer Settings
- 10. Select Colour Management
- 11. Now select Manual Settings
- 12. Then select the **Alternative Colour Table**.
- Choose the Table containing the edit you have just created.
- 14. This will apply the colour substitution.





Additional relative rations: WAR'A MINITE Accessioners ("FMN N-AG	X
meesee and prime in an application mension measurement of the two	11
Custom settings	
General Dutput Layout Cover Finishing Quality Image Screen Colormode Printed Items Forms Workfor Colormanagemen	
Color management	
(1) You can configure the default settings for printer color management in the printer configuration, and you can configure the settings for individual paper types in the paper catalog.	
O Printer debuit:	
Image centroller color configuration	
( Manual settings	
terly aning: & Ko 13 Circ () hiner puls Optimal writing	
Details settings (Controller configuration)	_
Tone curve	
fere care image	_
No setting (Delault)	·
Tere carve: Tet/Sephics	
Same as image (Default)	9
Pure black	
Delete Seve a Apply	Close

Additional printer settings: KONCA MINOCIA Accurit/ress C2100 IC 609	×
General Dutput Layout Cener Finishing Quality Image Scienes Galarmode Herest Items NovAflaw Galarmouteneese	
Gray replacement          Gray replacement that          Set of cyleric doubt          For replacement (DMR          Gray replacement (DMR          Gray replacement (DMR)	
Oter writige Dompilie serverit (Rep earling Dofwel) *	
In the segment of the segment o	
Constrained consults    Constrained    Constrained    Constrained    Constrained	
	lose