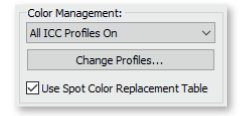


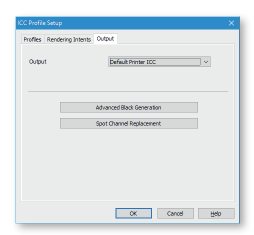


How to map the Color-Logic spot separation (CL 4713 SILVER) to a spot ink channel in ONYX Thrive and ONYX RIP Software.

 In Job Editor, select the **Printer and Media Tab**, and click "Change Profiles..." button in the Color Management section.

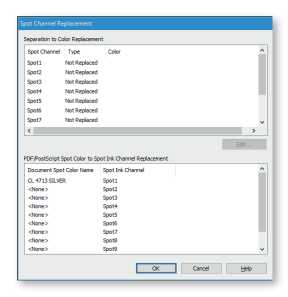


2. In the "ICC Profile Setup" window, click on the Output tab, and then the Spot Channel Replacement button.



- In the "PDF/PostScript Spot Color to Spot Ink Channel Replacement" section, click in the left column, and enter the spot separation name from your file that you want to map (CL 4713 SILVER) to a spot channel on the printer.
- Close out of all dialogs and click the **Apply** button on the Printer and Media tab to refresh the preview.

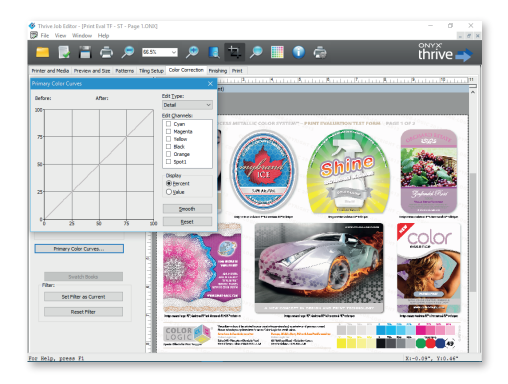
TIP:This setting can be automated by setting up the spot separation mapping in a Quick Set.



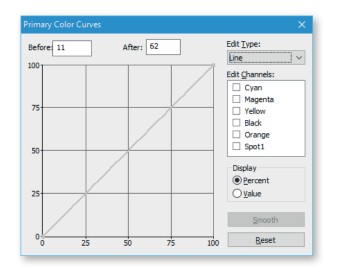
How to invert the Color-Logic spot separation (CL 4713 SILVER) to print with white ink.

Note: This working procedure requires editing the **Primary Color Curves** in **Job Editor**.

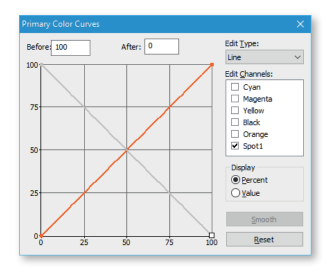
 In Job Editor, go to the Color Correction tab, and click on the Primary Color Curves button.



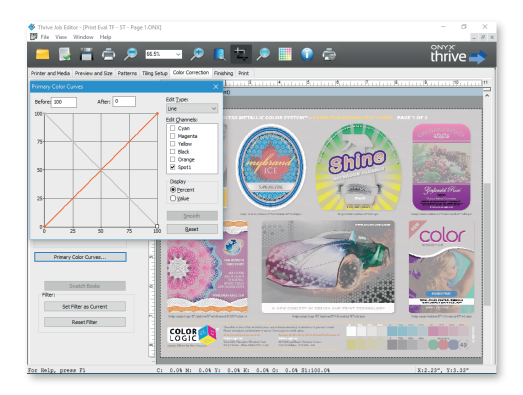
2. Change "Edit Type:" to "Line"



 Under "Edit Channels:" select Spot1 (CL 4713 SILVER), then grab the handles and reverse the slope



4. Data for just the channel should now be inverted.



TIP: This color correction setup can be exported as a color filter and added to a Quick Set for automation. (The Filter Manger can be found by selecting the Filter button on the Color Correction tab > then selecting the Manager button.)