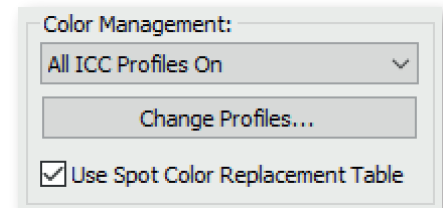
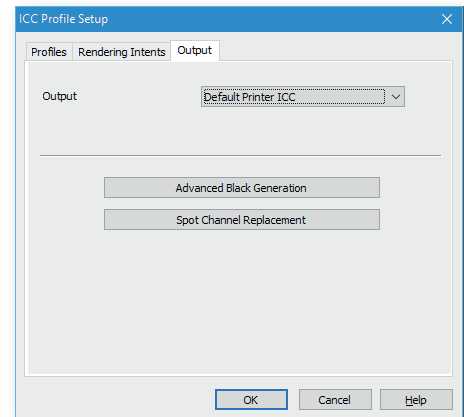


How to map the Color-Logic spot separation (CL 4713 SILVER) to a spot ink channel in ONYX Thrive and ONYX RIP Software.

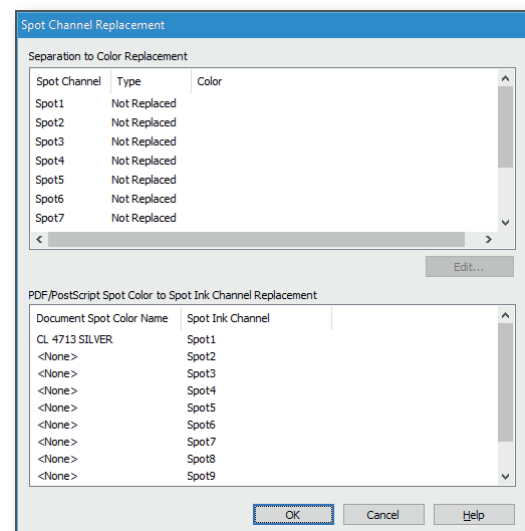
1. In Job Editor, select the **Printer and Media Tab**, and click **"Change Profiles..."** button in the Color Management section.



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



3. 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.



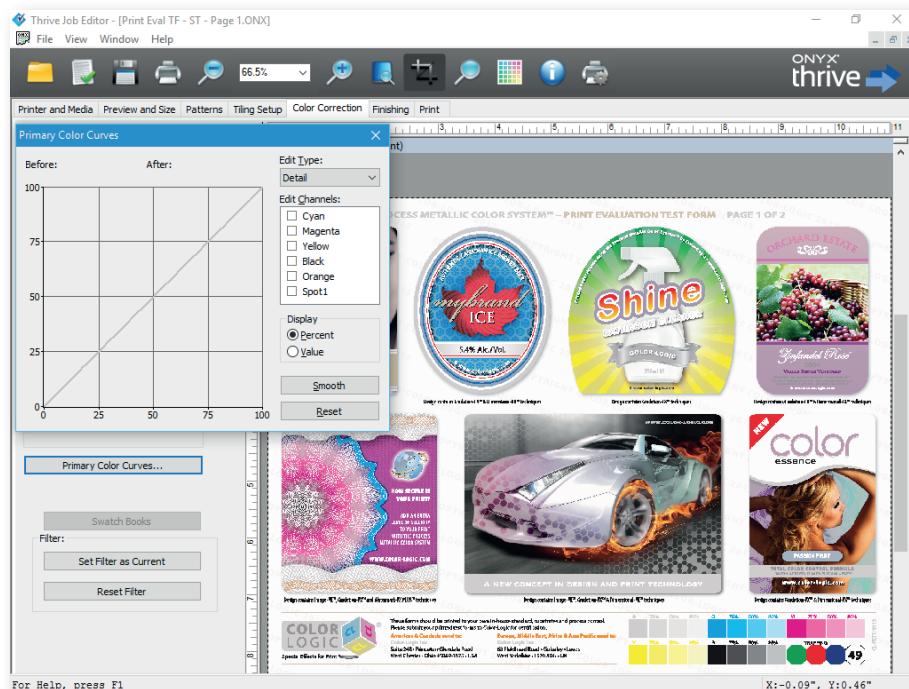
4. Close out of all dialogs and click the **Apply** button on the Printer and Media tab to refresh the preview.

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

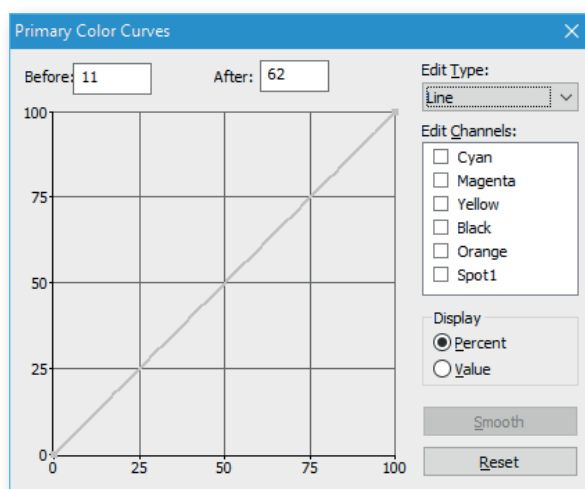
How to invert the Color-Logic spot separation (CL 4713 SILVER) to print with white ink.

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

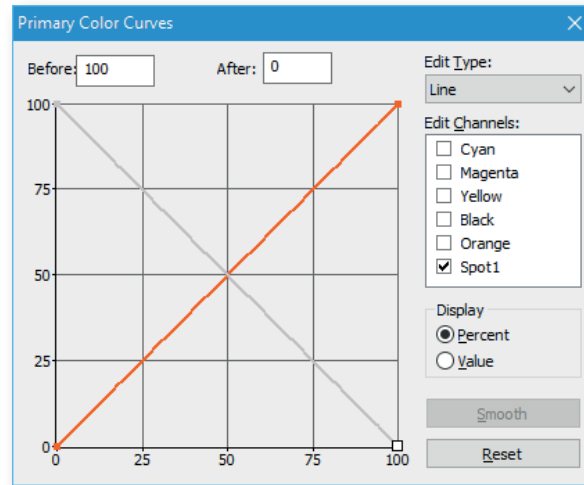
1. In **Job Editor**, go to the **Color Correction** tab, and click on the **Primary Color Curves** button.



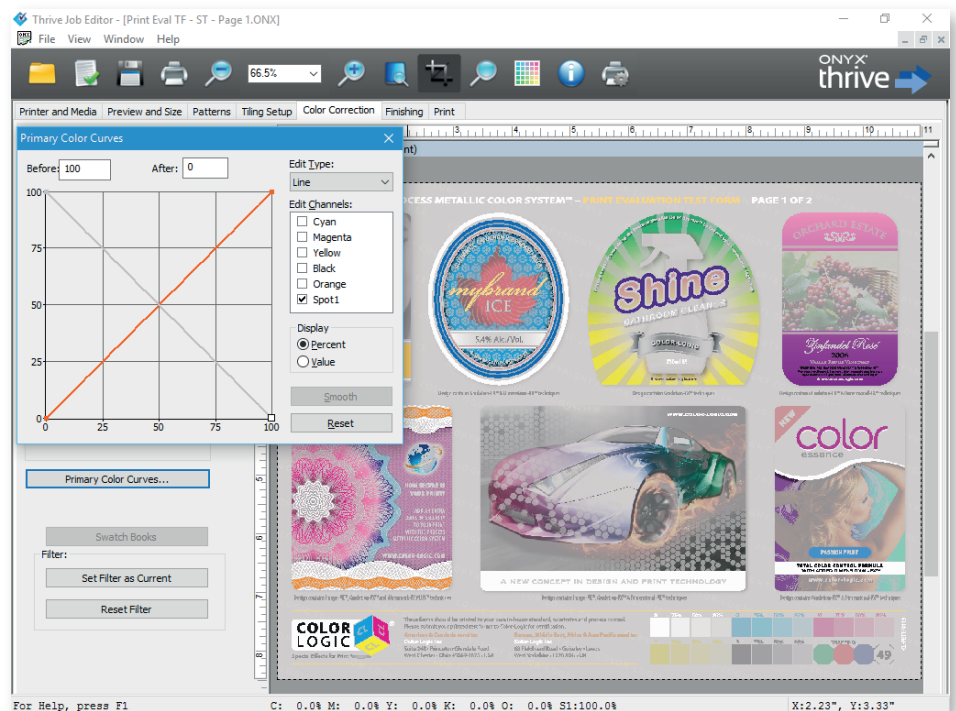
2. Change **"Edit Type:"** to **"Line"**



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



- 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 Manager can be found by selecting the Filter button on the Color Correction tab > then selecting the Manager button.)