

Migrating process templates that have **Print Curve** **%% AUTO %%** selected

Selecting Harmony value **%% AUTO %%** in the output process template **Print Curve** list control allows CMYK and independent spot color curves to be selected in the same process template by virtue of a shared **Harmony Medium** value. This is required because Harmony **CMYK Curves**, **One Curve** and **Spot Curves** are independent, but can have the same **Medium** property value.

In ColorFlow, CMYK curve channels are grouped with any number of spot color channels in a single Print Curve. Follow the steps below to group curve for each process template that has **Print Curve** **%% AUTO %%** selected.

1. In Workshop Process Template Editor:
 - a. Open the process template.
 - b. Open the **Calibration and Screening** panel.
 - c. Record its **Plate Curve** selection and **Harmony Medium** value.
 - d. Optionally close the process template without saving.
2. In ColorFlow:
 - a. Select the **Print Curves** tab.
 - b. Import *all* Harmony curves if not already imported. See [Importing a Harmony print calibration curve](#).
 - c. Group all curves whose **Medium** value matches the process template **Harmony Medium** value into a new ColorFlow Transfer curve. See [Grouping CMYK and Spot Harmony curves](#).
3. In Process Template Editor:
 - a. Open the process template.
 - b. Open the **Calibration and Screening** panel.
 - c. Select **Curve Source: ColorFlow Current State**.
 - d. In the **Print Curve** list control, select the name of the new ColorFlow transfer curve created above.
 - e. In the **Plate Curves** list control, select the plate curve name recorded above.
 - f. Save the process template.