

Migrating selected process templates and their Harmony curves to ColorFlow

Begin the migration process by migrating a few process templates that use Harmony curves. For initial testing, save a copy of a commonly used output process template and migrate it. Follow the steps below for each process template.

1. In Workshop's Process Template Editor:
 - a. Open the process template for editing.
 - b. Open the **Calibration and Screening** panel.
 - c. Record the Harmony **Print Curve** and **Plate Curve** names.
 - d. Leave the process template open for step 3.
2. In ColorFlow:
 - a. Import the print curve and select **Show in Prinergy Print Curves**. See [Importing a Harmony print calibration curve](#).
 - b. Import the plate curve and select **Show in Prinergy Plate Curves**. See [Importing a Harmony plate calibration curve](#).
3. In Process Template Editor:
 - a. Open the **Calibration and Screening** panel.
 - b. Select **Curve Source: ColorFlow Current State**.
The **Print Curve** and **Plate Curve** selections remain the same, except that **%%NONE %%** is replaced by **None**.
Note: If either curve selection changes from a named Harmony curve to **None**, the Harmony curve name could not be found in ColorFlow. Close the process template without saving and repeat the process.
 - c. Save and close the process template.