## **Applying calibration curves**

- 1. Create curves for plate output using either the ColorFlow or Harmony software.
  - See the Prinergy Evo Installation Guide for information about installing Harmony software and the Harmony User Guide for information about creating calibration curves with Harmony software.
  - See the ColorFlow documentation for information about creating curves with ColorFlow software.
- 2. Create an Output process template.
- 3. In the Calibration & Screening section, make one of these choices:

To apply the current ColorFlow
behavior, enable the ColorFlow
pane in the output process
template.

- Curves are selected according to screening-related parameters within the process template, such as: color setup, device, device condition, and so on.
- Except for Minimum Dot Size, all curve controls in the Calibration and Screening panel are disabled.
- The Minimum Dot Size control is active and takes effect for the curves selected by ColorFlow Color Relationship Management (CRM).

To select a Harmony curve, clear the **ColorFlow** pane check box and configure your desired Harmony settings in the **Calibration and Screening** panel.

- The available Harmony curves and %%NONE%%
  are listed for selection in the Plate Curve and Print
  Curve menus.
  - Prinergy Evo reads the list of calibration curves from the Harmony database installed on the Prinergy Evo server computer.
- The Harmony Medium and Minimum Dot Size
  controls are active unless you have selected %%
  NONE%% for both Plate Curves and Print Curves
  , in which case the Minimum Dot Size value is zero
  and the control is inactive.
- Harmony curve settings are applied to the job per current behavior.