## Creating a G7 print calibration curve

- 1. In the **Print Curves** tab, under **Calibration Curves**, click the **Add** button +.
- 2. Add the print device and drag it to the viewer window.
- 3. Click the **Properties** icon **i** and define the device condition properties.
- 4. Create a measurement chart and measure device output samples:
  - a. Click the **Measurement** icon 🧐.
  - b. Perform one of the following actions:
    - If you already have a P2P25, P2P51, or other measurement data file for your print device, you can import it.
    - Measure a built-in P2P or P2P51 chart.
- 5. Define the G7 calibration:
  - a. Click the **Calibration** icon <mark>2</mark>.
  - b. If you do not want the curve to be visible in Prinergy, clear the **Show in Prinergy** check box. This is selected automatically for new curves.
  - c. Click the **Process Inks** tab and select **G7**.
  - d. Click OK.

**Note**: If the calibrated output device condition has extended process inks, they are calibrated to linear Spot Color Tone Value (SCTV) response.