Adding a spot ink to a print transfer curve

Note: The spot ink named "Default" is the default curve channel that is used for undeclared spot inks.

- 1. In the **Curve Channels** pane, below the **Spot Inks** table, click the **Add** button +.
- 2. Click the **Name** column and enter the name of the spot ink, such as PANTONE 236 C. It's important that you enter the spot ink name exactly as its separation is named in the design file, or Prinergy will not apply the correct channel.
- 3. Double-click the **Color** column and choose a suitable color (for visual recognition only).
- 4. Do one of the following:
 - Click the **Curve** column and choose a curve channel to be used for the spot ink. You can select any other spot ink that has a custom curve channel.
 - To create a custom curve channel, select **Custom**. The custom curve is identical to the curve channel previously selected for the spot ink and can be adjusted without affecting other curve channels.
- 5. Click Apply.