Not reducing spot color

If your input files contain the same spot colors that are required for proof or plate output:

- 1. See Creating a refine to PDF process template.
- 2. In the Spot Color Handling section Spot Color Handling list, select Don't Map Spot Colors.
- 3. See Creating process templates.
- 4. To output to a CMYK device (for example a conventional color proofer), in the **Render** section, **Spot Color Handling** list, select **Convert separations to process**.
- 5. To output separations (for example when creating a Prinergy Virtual Proofing System (VPS) software file), in the **Render** section, **Spot Color Handling** list, select **Output separately**.
- 6. See Customizing the template palette, making sure in the Customize Template Palette dialog box, to select the refine to PDF and output from imposition process templates you created in steps 1 and 2.
- 7. See Submitting files to the template palette.
- 8. Open the resulting PDF pages in Acrobat software, and check to ensure that spot colors don't exist.
- 9. See Creating your own color library. This step is required if you want to make loose page or imposed proofs.
- 10. Using your imposition software (for example, Preps) and the PDF pages Prinergy Evo has created, check the imposition layout template page positions.
- 11. Submit the imposition plan file (PJTF or JDF) to the output from imposition Template Palette.
- 12. In the Process Start dialog box, click **Colors** to manually map colors. For more information, see Manually mapping colors.
- 13. In the Color Mapping dialog box, in the **Action** list, select **Leave Untouched** for each color that you want as a final separation.
- 14. See Changing your color separations print order, if required.
- 15. Click **Go** to submit the file for proofing or platemaking.

Based on the device you specified in the output from imposition process template dialog box **Processed File Preferences** section, Prinergy Evo outputs to proof or plate.