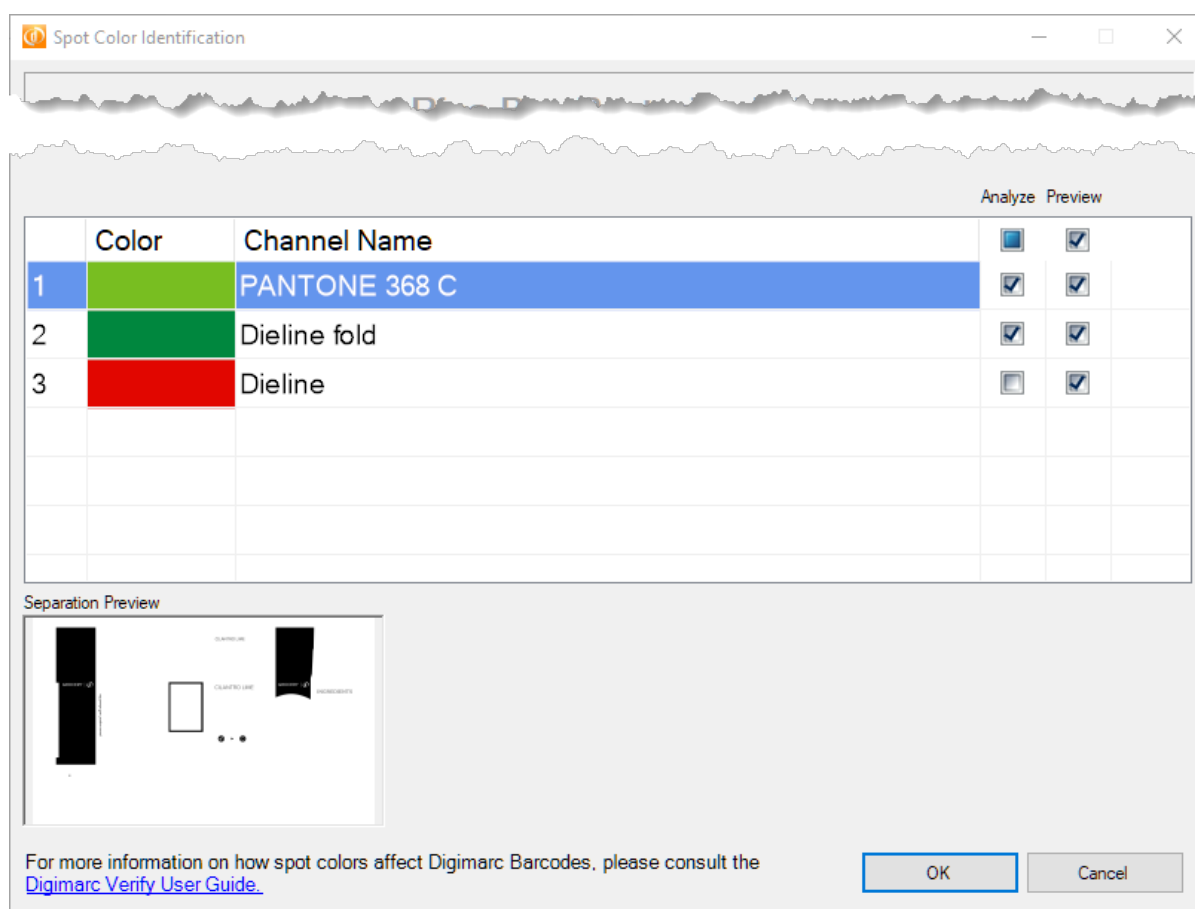


Spot Color and Technical Inks

When you import press-ready digital image files, Digimarc Verify analyzes spot color to simulate how different devices detect Digimarc digital watermarks. Digimarc Verify can analyze up to ten spot color channels per file in addition to the four process channels. You can choose additional channels, such as dielines and printer marks, to include in the preview. Select the boxes below **Analyze** and **Preview** to select or deselect all channels.

Tip

You don't need to include the dieline in the analysis. Dielines aren't usually enhanced, but including them in the preview can help you place regions accurately.



Verify matches the ink separations to known colors. If it doesn't recognize an ink separation name, the application tries to substitute a known ink for the unknown one. See Color Matching in Verify for more information about how the application determines color matching.

To continue, click **OK**. To skip this file, click **Cancel**.

Note

There's a known issue in Verify v3.1.0 where spot colors that are in pattern elements are sometimes misinterpreted as process colors. This is not a problem with the artwork file but rather with how Verify interprets the color within the pattern elements. See Troubleshooting for more information.