

# Activity 22: Auto-resolve spot color naming conflicts

## Who should complete this activity

- Prepress operators

## Why you should complete this activity

The different software programs used in the prepress/print industries use different naming conventions (using CV, CVC, and CVU endings with the file names) for identical PANTONE spot colors. Consequently, a user whose page files were created in different programs could find at least two different names for the same PANTONE color used in a single print job.

Prinerger Evo has a feature that automatically renames identical PANTONE spot color names with different endings (CV, CVC, and CVU) so that the colors remain on the same separation. For example, PANTONE 871 CV, PANTONE 871 CVC, and PANTONE 871 CVU would all be renamed to PANTONE 871 C.

## Recommended reading

[Prinerger Evo Workflow Client user guide](#) for your version of Prinerger Evo Workflow software.  
Search for:

- Spot color handling options
- Auto-resolve spot color naming conflicts

## Time required to complete this activity

10-20 minutes

## What you'll learn

- Spot color handling options in Prinerger Evo process templates
- How to use the Auto-Resolve Spot Color Naming Conflicts feature in the refine process template

## What you'll need

In the location to which you extracted the activity files, find the **Activity 22** folder and this file:  
`Activity 22.pdf`

## What you'll do

Adjust refine process template settings to take advantage of Prinerger Evo's ability to automatically resolve common spot color naming conflicts.