

# Using Color-Logic with Fiery XF and Fiery proServer

## Fiery Wide Format Products



Color-Logic, a creator of decorative and reflective effect communication utilizes files with spot colors to designate special effect areas. This document describes the process of mapping these spot colors to the correct printer channel.

### Contents

- How to map CL 4713 SILVER or a custom spot color name to a **metallic** spot ink printer channel
- How to map CL 4713 SILVER to a custom spot color name to a **white** ink printer channel

### How to map CL 4713 SILVER to a metallic spot ink printer channel

By default, a color named CL 4713 SILVER will automatically be mapped to the printer channel METALLIC\_INK. This will send the channel data to the metallic ink channel in the printer.

The screenshot displays the Fiery XF Color Management interface. On the left, a color palette is visible with various color swatches, including a section labeled 'Dimensional FX'. On the right, the 'Spot Colors' panel is active, showing the 'Map to' column for 'CL 4713 SILVER' set to 'METALLIC\_INK'. Below this, a table lists the mapping for other spot colors.

	Name	Source	Map to
<input checked="" type="checkbox"/>	CL 4713 SILVER	PRINTER	METALLIC_INK
<input checked="" type="checkbox"/>	Black	CMYK	0 0 0 100
<input checked="" type="checkbox"/>	Cyan	CMYK	100 0 0 0
<input checked="" type="checkbox"/>	Magenta	CMYK	0 100 0 0
<input checked="" type="checkbox"/>	Yellow	CMYK	0 0 100 0



## How to map CL 4713 SILVER to a white ink printer channel

By default, a color named CL 4713 SILVER will automatically be mapped the printer channel METALIC\_INK. This spot channel can also be assigned to the white ink printer channel. For the effect to be created properly the channel **will need to be inverted**. This can be done simply by assigning the WHITE\_INK\_INV printer channel.

- Follow the instructions for **How to map CL 4713 SILVER to a metallic spot ink printer channel**, but substitute WHITE\_INK\_INV in place of METALIC\_INK.

