

Progress Menu

- ✓ Select the Print Mode
- Basic Print Mode Settings
- Drop Size Control
- Ink Restrictions**
- Calibration
- Ink Limits
- ICC Profile
- Mode Edited

Ink Restrictions

1 ✓ Swatch has been printed.

Print Swatch

2 ✓ Swatch has been successfully read.

Read Swatch | ▼

◆ As necessary, make adjustments to the ink restrictions

Gamut Size... | ▼

Cyan Magenta Yellow Black Orange Green

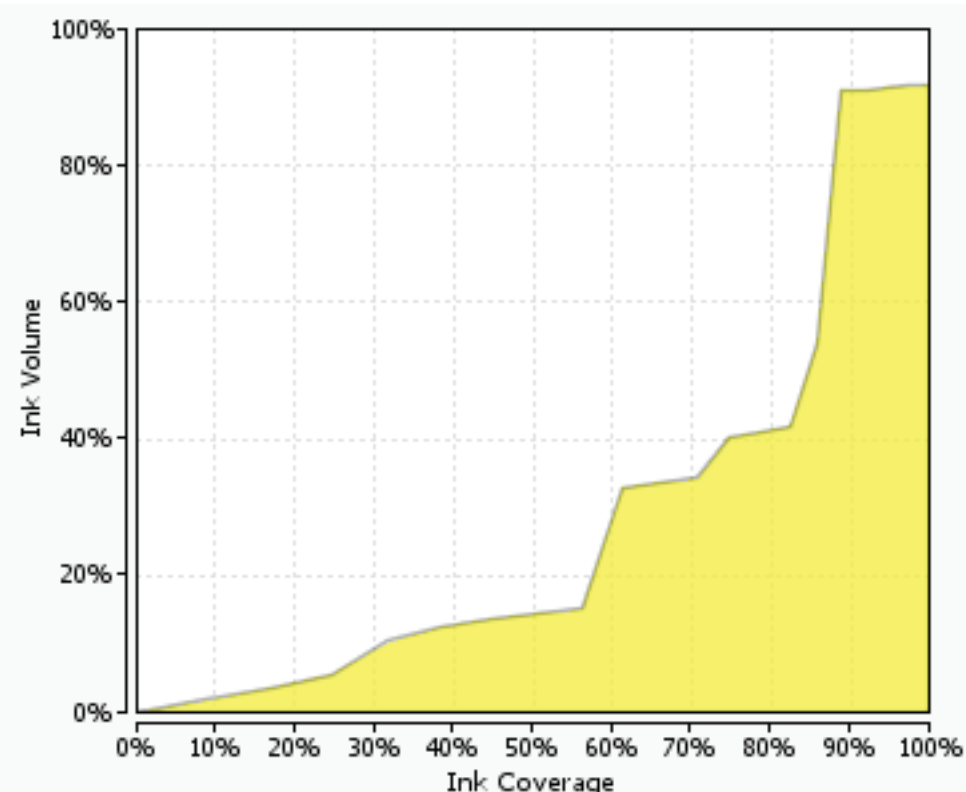
Max

Y 0.94

	Ink Volume	Spectral Density	Density
Y	91.7%	1.54	0.96

☐ Show Advanced Settings

Reset



Hide Tips

Print Swatch

Click **Print Swatch** to set up and print an Ink Restriction Swatch. This will open another dialog that contains specific swatch options.

Read Swatch

Click the **Read Swatch** button to read in the swatch. Click the down arrow to import external readings or view the measurement data.

Ink Restriction Values

After reading the Ink Restriction Swatch the Initial Gamut Size selection will be applied to the measurements. The values for each channel and a plot of the Ink Restrictions and transitions will be displayed. Generally, you may not need to make further adjustments and can now move on to the Calibration step.

Gamut Size: Click the drop down menu to apply a different target for your ink usage (e.g. Uncoated, Coated, etc). Changing this does NOT require you to print or read additional swatches.

Max: This setting allows you to increase or decrease the software selected Ink Restriction per channel.

Ink Volume and Density: Display the current ink volume and (spectrally based) density.

Reset: Resets the spinner controls on the current tab to the settings selected by the Gamut Size button.

Show Advanced Settings: Displays additional settings for adjusting the software selected Ink Restriction