

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

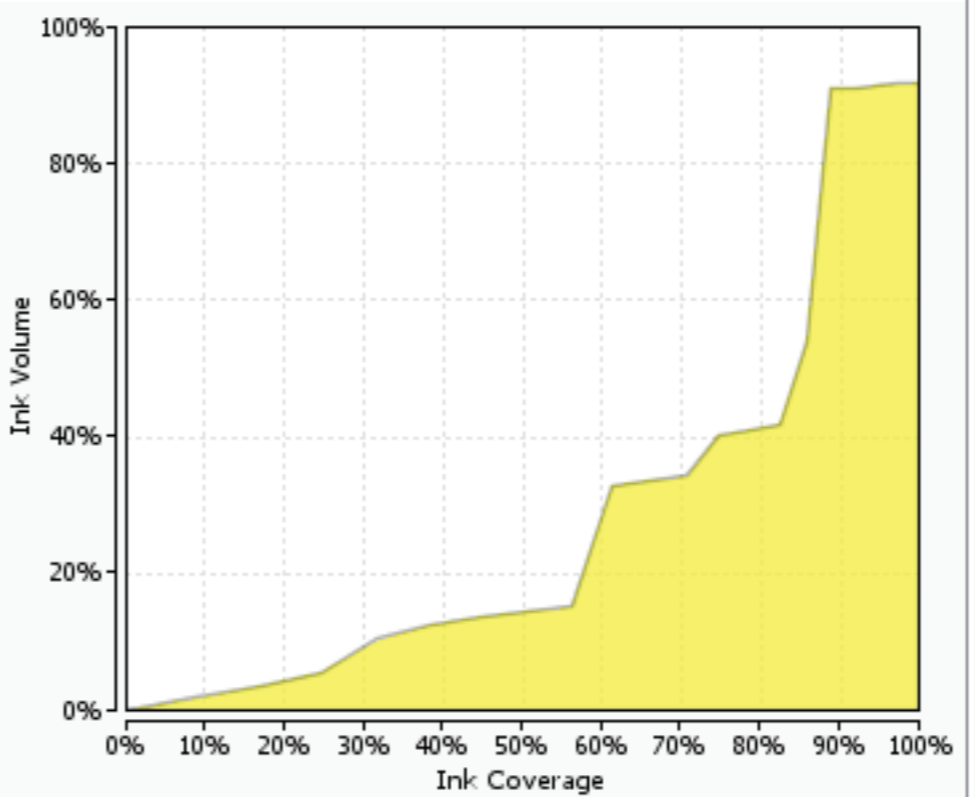
As necessary, make adjustments to the ink restrictions Gamut Size...

- 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

