

3D Printing with PANTONE® Colors



Overview

Stratasys J735[™] and J750[™] printers are PANTONE Validated[™]. This is the first additive manufacturing technology that offers professional design realism. Pantone, a leading global authority on professional color standards in multiple vertical industries helps designers, modelers, and manufacturers all over the world accurately define, communicate, and consistently reproduce colors. Using a simple workflow, Stratasys CMYK colors can be matched to 1,970 printable Pantone Colors, Solid Coated and SkinTones[™]. 3D printing with Pantone reduces time and costs significantly and ensures superior color fidelity.

This document describes recommendations and tips for best color results when printing 3D parts with Pantone Colors on Stratasys printers.

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- A. Supported Printers, Materials, and Modes
- B. Preparing for Printing
- C. Printing Parts with Pantone Colors



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Figure 1: Pantone Color selection in GrabCAD Print

Recommendations and Tips

A. Supported Printers, Materials and Modes

3D Printers	J750 (software version 85.1.0.25247 D97.1 and above), J735 (software version 83.1.0.25248 D98.1 and above)		
Printing Modes	High Mix, High Quality (High Speed is not supported.)		
	 VeroVivid[™] materials: Vivid Cyan - VeroCyanV[™], Vivid Magenta - VeroMagentaV[™], Vivid Yellow – VeroYellowV[™] 		
Model Materials	Vero PureWhite™		
	VeroBlackPlus™		
Support Materials	SUP705™, SUP706B™		
File Type	STLs (color per shell)		
GrabCAD Print	GrabCAD Print™ version 1.28 and above (Note: The advanced slicer must be enabled.)		

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B. Preparing for Printing

Proper file preparation, printing material usage, and color selection and assignment are required for best results when printing Pantone Colors.

- Pantone Colors have been tested and validated for parts printed as follows:
 - a flat and glossy surface.
 - a 1-mm thick color coating over a 4-mm thick core made of Vero PureWhite.

Other geometries and thickness might result in color differences.

• It is recommended to use the Pantone PMS Color Guides for Solid Coated and SkinTone[™] to identify the color you wish to 3D print.

Tip

Make sure that the guides are current and in good condition. Pantone recommends purchasing new guides annually, because the colors change over time.

Best Practice

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Figure 2: Pantone Colors with color simulation indicator (sample)

- Use STL files. VRML files are not supported.
- In GrabCAD Print, the advanced slicer must be enabled to use the Pantone Colors.

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- Pantone Colors are not suitable for printing on walls that are less than 3-mm thick.
- These five materials must be loaded in the material cabinet (see Figure 3):
 - Vero PureWhite
 - VeroBlackPlus
 - VeroCyanV
 - VeroMagentaV
 - VeroYellowV

The sixth material can be any material you choose (for example, VeroClear™, Agilus30™ White).

ray materials		
elected Support Material		Get printer's loaded
FullCure705 🔻		materials
nloaded Materials		Loaded Materials (6)
VeroFlexBlack		VeroBlackPlus
VeroFlexClear		VeroClear
VeroFlexCyan	Add Selected >>	VeroCyan-V
VeroFlexCyan-V		VeroMagenta-V
VeroFlexMagenta VeroFlexMagenta-V	<< Remove Selected	VeroPureWhite
VeroFlexWhite		
VeroFlexYellow	<< Remove All	
VeroFlexYellow-V		
VeroGrey		

Figure 3: Loaded materials for printing with Pantone

- When printing the Pantone Colors, the VeroVivid materials are opaque, due to the Vero PureWhite core. Transparency is not supported.
- Avoid switching materials to prevent color contamination that might adversely affect color accuracy. If you switched materials, perform two material replacement cycles to flush the system thoroughly and achieve the intended color accuracy.
- Printed colors may vary from the Pantone Colors due to several factors, such as temperature, materials, printer maintenance and calibration. The degree of color matching between the Pantone Color and the printed color is indicated in GrabCAD Print next to the Pantone Color.

Tip

With Pantone Colors, the color of the model on the build tray in GrabCAD Print will be the actual color of the printed model.

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Indicator	Meaning
	Accurate match. Differences are generally minor and acceptable.
	Minor visible differences might be seen between the printed color and Pantone swatch. Acceptability will vary by job.
	Visible differences might be seen between the printed color and Pantone swatch. Acceptability will vary by job.
	Major visible difference might be seen between printed color and Pantone swatch. Acceptability will vary by job.

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C. Printing Parts with Pantone Colors

- 1. Load the Model printing materials listed above.
- 2. In the Preferences dialog box, click PolyJet[™] and make sure that the **Enable advanced slicer** checkbox is selected.

Preferences		×
Model Insert Settings Updates Units Controls Display Settings Warnings Settings View Manipulation Privacy Language GrabCAD Labs FDM PolyJet	PolyJet Settings Default Surface Finish: Glossy Image: Enable advanced slicer Required by Voxel Print Image: Enable Voxel Print This will allow loading GrabCAD voxel files (*.gorf) in the File menu. Image: Ablity to assign priorities to parts of an assembly Smart support policy for Matte surface finish: Enable for holes, thin walls and overhangs Smart support policy for Glossy surface finish:	

Figure 4: Enabling the advanced slicer

- 3. Insert your part into GrabCAD Print.
- 4. Display the Print Settings dialog box and select PANTONE®.
 - Tip

If the Pantone button is disabled, you need to enable the advanced slicer as described in step 2.

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Figure 5: Selecting Pantone Colors in GrabCAD Print

5. From the Book drop-down list, select the **Pantone Solid Coated** or **SkinTone™** guide.

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			PANTONE'
Book:	PAN	ITONE Solid Co	ated 🔻
P PAN	TONE,	#HEX, or (R,G,E	3)

Figure 6: Selecting the Pantone guide

6. In the search box, enter the Pantone Color value you wish to print. Alternatively, you can select from the list of colors or enter the equivalent Hex or RGB values for the color you wish to print.

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When entering an RGB value,	write it inside parenthesis.	For example (68,	161, 210).

			PANTONE'
Book: PANTONE Solid Coated			
P PAN	TONE,	#HEX, or (R,G,B	3)

Figure 7: Search box for entering a color value

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3D Printing with PANTONE

A range of Pantone Colors appear.



Figure 8: Pantone Colors with color simulation indicator showing

7. Assign the selected Pantone Colors to the part and print.

Тір

If you require a spot color or you are unable to find the color using Pantone Colors, follow the instructions in "Best Practices for Color Matching" on how to use the 3D Swatch Generator, print a 3D color guide and achieve better color matching.

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Best Practice

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