

3rd Party Material Tags

Using NFC tags for 3rd party materials with Element and Array

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INTRODUCTION

This guide shows how to use our Material Tags with 3rd party materials.

Our Material tags allow Element and Array to read and retain information about a 3rd party spool, even if it is removed from a Material Pod and reloaded later. This helps to make the experience of printing with Element and Array more efficient and reliable.

Step 1 — Choosing a Material

Dimension	Acceptable Range		
Flange Diameter A	Maximum 235mm		
Mounting Diameter B	Minimum 50mm		
Width of Spool C	Minimum 45mm, Maximum 70mm		

- Most 3rd party spools that fall within these dimensions, and contain a compatible material, will be suitable for use with Material Pods and 3rd Party Material Tags
- Learn more about 3rd party material compatibility <u>here</u>

Step 2 — Tag Application Tool



- The Application Tool comes with each pack of 3rd Party Material Tags. If you've lost or damaged your tool, contact us at support@mosaicmfg.com
- To apply Material tags, follow the instructions on the tool, placing the tag in the tag placement hole on a flat section of the spool. It's important to place the tag on a clean and flat surface, so that it will stick reliably and not take damage
- Please note that tags are delicate and can be damaged by bending them or pressing them over sharp geometry. Tags are not designed for removal and re-use

Step 3 — Applying Tags to Non-Flat Spools (1)



- Some 3rd party spools will not have any flat sections that fit within the tag placement hole. Some examples of how that may look are shown
- In some cases, the Material tag can still adhere to a rough surface and be readable. In other cases, too much bending of the tag or overhanging off the spool will cause the tag to become damaged and unreadable

Step 4 — Applying Tags to Non-Flat Spools (2)



- With a rough or non-flat surface, you can ensure the tag will be readable by flattening the application area as much as possible with tape, before adhering the tag to the spool
- Cover the desired area with a few layers of tape, enough to reduce ridges and eliminate overhanging of the tag
- Some examples of this method are shown

Step 5 — Configuring tag in CANVAS

General Style overrides Sequences Colors Automation Densifier 3rd party tags	3rd party tags The information on this page can be written to Mosaic 3rd party material tags, streamlining your printing experience with Element and Array. For help writing information to the 3rd party tag, please refer to our support center documentation. + Add NFC tag information	General Style overrides Sequences Colors Automation Densifier 3rd party tags	3rd party tags The information on this page can be written to Mosaic 3rd party material tags, streamlining your printing experience with Element and Array. For help writing information to the 3rd party tag, please refer to our support center documentation. Filament name The name that will be written onto the spool tag. Generic PLA NFC identifier Unique ID to distinguish spools of this materiat. Color name Color value NFC identifier in Green #50c13c 1 Edit		
				193 YIU LIONONI, ODIOOLUND	prome and the appropriate cowr via Elements

- Create a Material Profile for your material, or use an existing profile. Add the colors you're using in the *Colors* tab of your profile
- In the 3rd party tags tab, click + Add NFC Tag Information
- A unique NFC identifier will be generated, along with color value codes for all colors. If your Element is not linked to Canvas, save and download the tag information now

Step 6 — Densifier Parameters

Edit Coffee	
General Style overrides Sequences	Densifier The densifier is used by Element when filament priming or purging is required. This includes loading head at the start of a print, clearing out excess filament at the end of a print, and when switching b materials during a print.
Colors Automation	Tuning the densifier parameters can be challenging, so we recommend using the values from a mar point, and making minor adjustments as needed from there. For help with densifier parameter adjustments, contact support@mosaicmfg.com.
Densifier 3rd party tags	

- Element requires densifier parameters in order to successfully purge filament. Go to the *Densifier* tab, and check *Enable densifier* parameters
- Parameters that are tuned for Mosaic Materials will automatically be applied. In many cases, particularly with PLA, these parameters should be applicable across all 3rd party materials
- With non-PLA 3rd party materials you may need to tune the parameters in order to ensure success. A full Canvas workflow for this is coming soon - for now, please contact your Account Manager or support@mosaicmfg.com for help with this

Step 7 — Configuring tag on Element



- Insert the spool with the NFC tag into a Material Pod and install in Element. You can use the wheel lock provided with each Material Pod to secure the spool in place
- On Element's screen, navigate to *Materials > Details*, and click on the unidentified tag
- Select Write NFC Tag
- If your Element is linked to Canvas, choose the Canvas option. If you're working offline, upload the tag information you saved previously from USB
- Click through the workflow to write the Tag. You should then be ready to start printing!

If you're still having trouble adhering the Material tags, or you're unsure if your 3rd party spools will be compatible with Material Pods - contact us at support@mosaicmfg.com

Interested in Materials that will be guaranteed to work seamlessly with Element and Array? Check out our <u>Mosaic Materials</u>