AGENDA

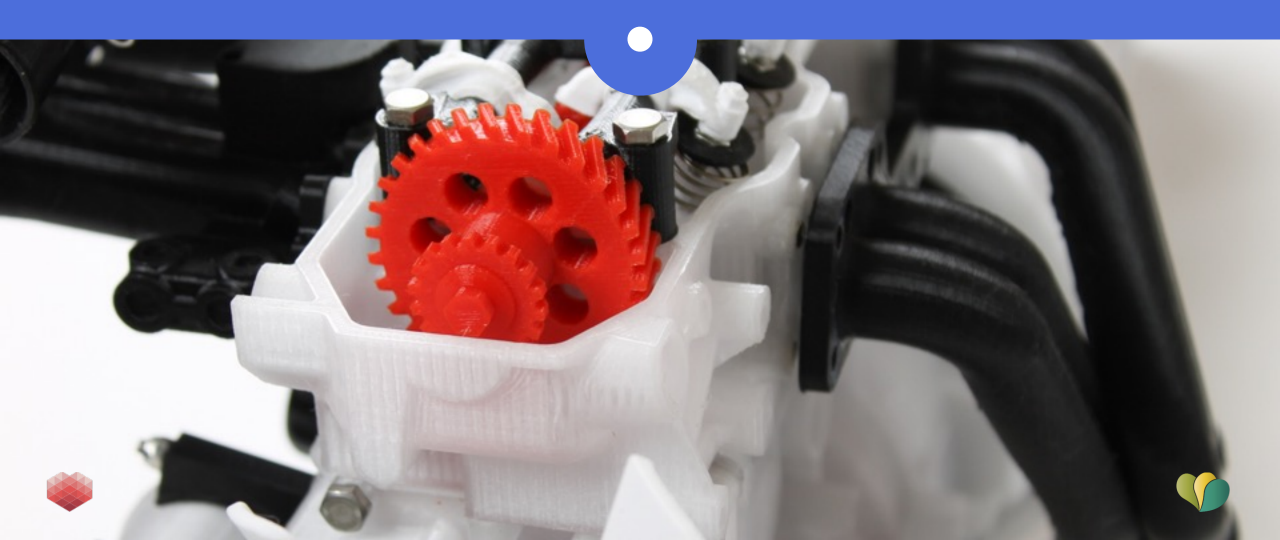
19.00 - 19.30: Walk-in, drinks & snacks

19.30 - 20.30: Presentation Workshop

20.30 - 21.00: Discuss, drinks & snacks

CO-POLYESTER FOR 3D PRINTING

3D Hubs & Colorfabb Workshop





GUIDELINES



USEFUL RESOURCES





Choosing the right material



Fairphone case





Print+

3DLabprint





Why you should offer Co-Polyester to your customers

- Tough & durable printed parts
- Heat resistance temperature starting at 75C up to 110C
- Complies with certain FDA food contact regulations
- Chemically resistant





Why you should print in Co-Polyester



- Odor neutral printing, no funny smells in your maker space
- Low fine particle emissions
- Traceable source, Amphora 3D Polymer
- Range of co-polyesters to choose from, mechanical properties and temperature resistance (75C to 110C)







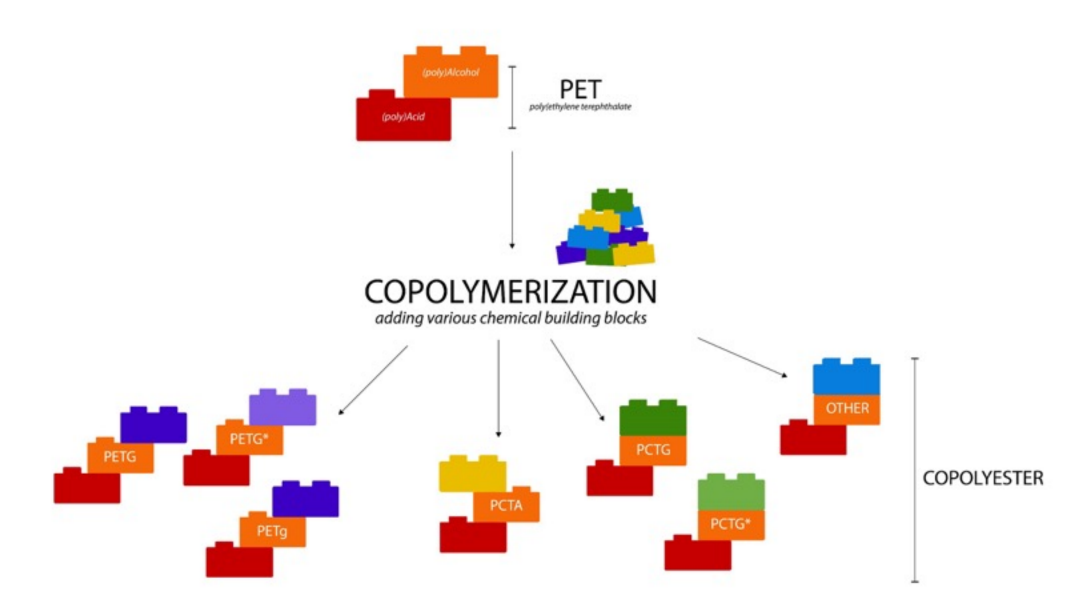
What's a Co-Polyester?



Co-Polyester ≠ PET











What's a Co-Polyester?



- PET is a crystalline material mostly dedicated to Injection Stretch Blow Molding (*ISBM*) to produce bottles (soft drink and water)
- PET copolymerization gives a wide range of transparent materials suitable for:
 - Injection
 - Extrusion blow molding
 - Injection blow molding
 - Sheet extrusion
 - Glass Polymer

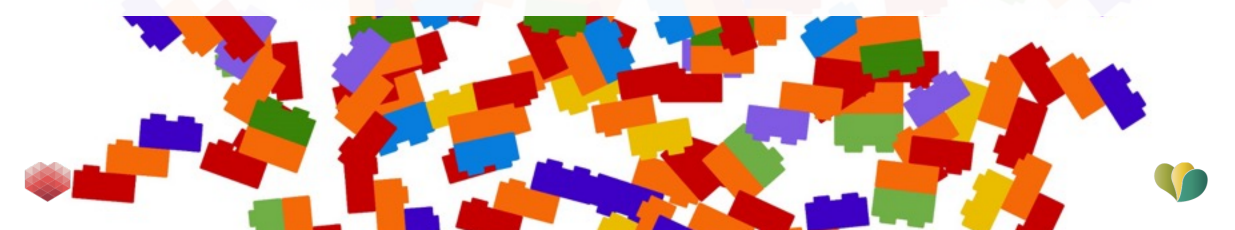




What's a Co-Polyester?



Number of grades is virtually infinite EASTMAN & colorFabb select and tweak the best ones for FFF 3D printing.



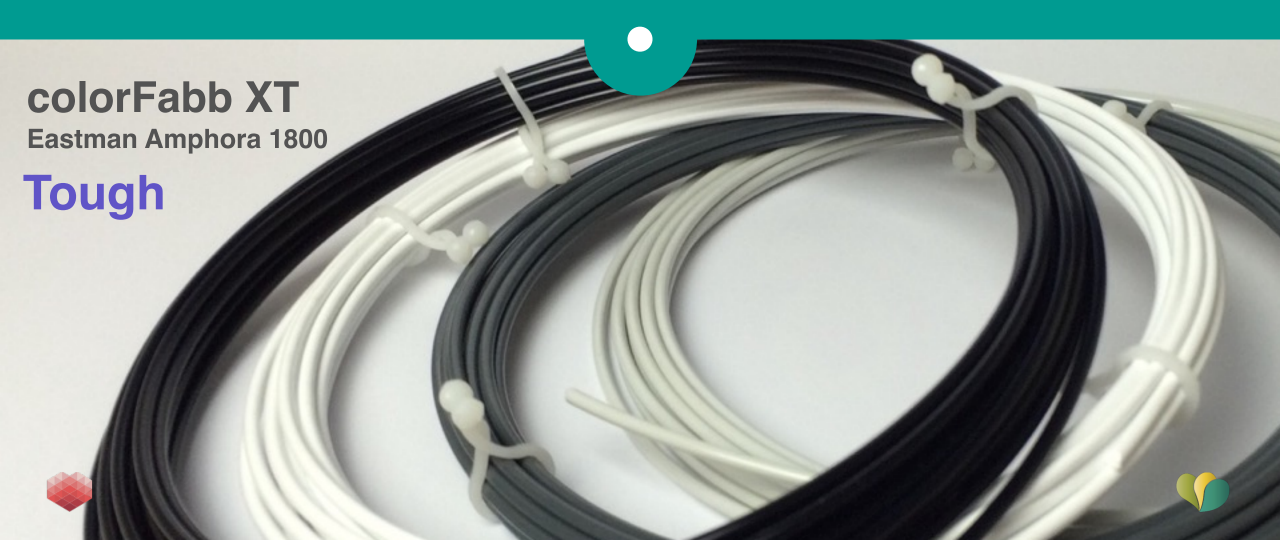


Sample Pack

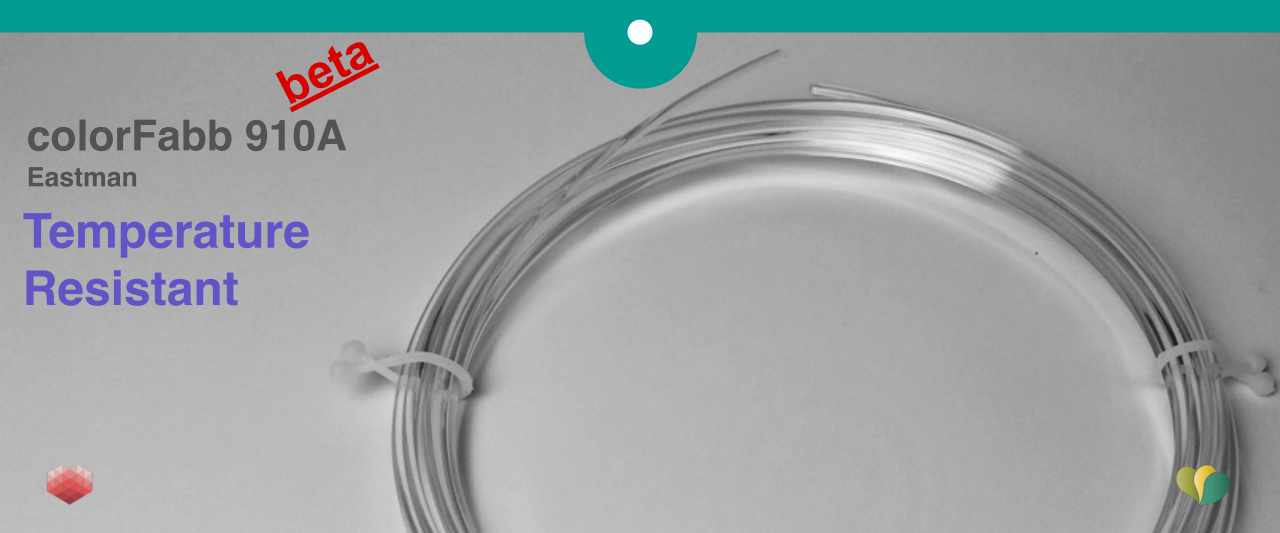




Sample Pack



Sample Pack



	colorFabb nGen	colorFabb XT	colorFabb 910A
Processing Temperature	220/240C	240/260C	250/280C
Bed Temperature	70/80C	65/75C	100/110C
Temperature Resistance	80/85C	70/75C	105/110C
Toughness	-		
Ease of printing		-	(Warping)

	colorFabb nGen	colorFabb XT	colorFabb 910A
Visual prototyping			-
Functional prototyping			
	Typical Alternative to PLA	Typical Alternative to ABS	Typical alternative to ABS and other high temperature resistant filaments

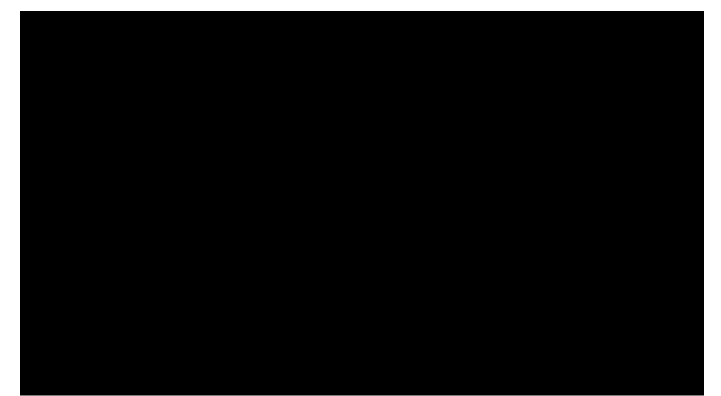






What's a Co-Polyester?





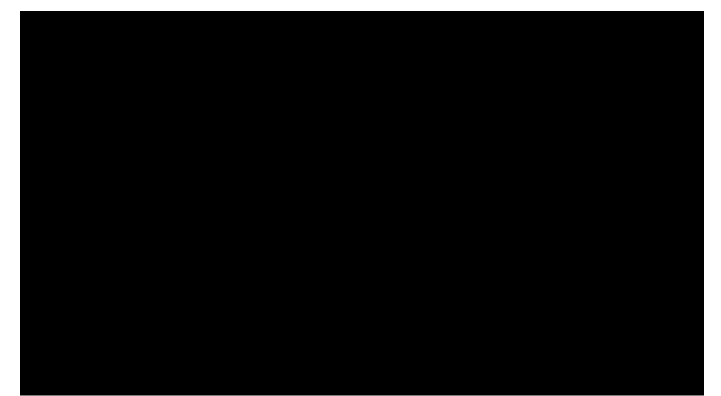






What's a Co-Polyester?











When to use Co-Polyester?



Applications which need heat resistance.



Chemical resistance, acids, base, oils etc.







Durable applications

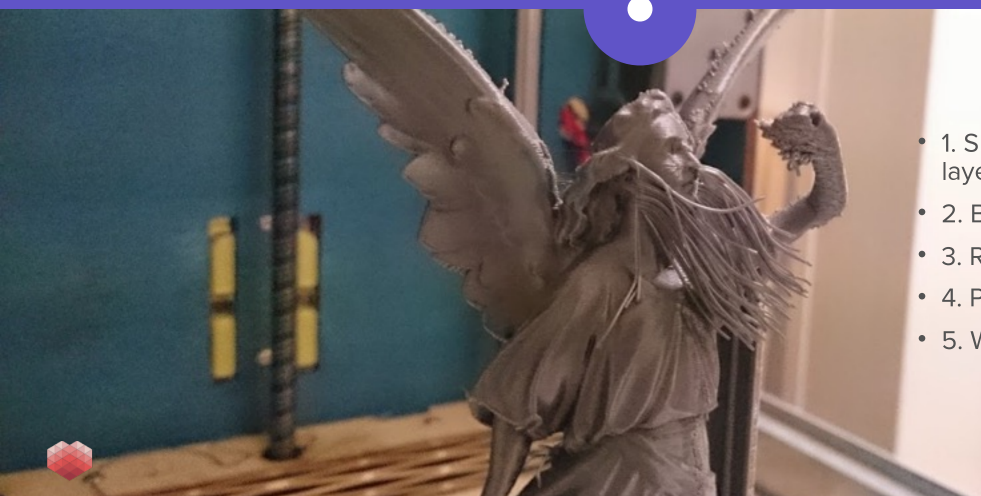
Toughness, impact resistant.







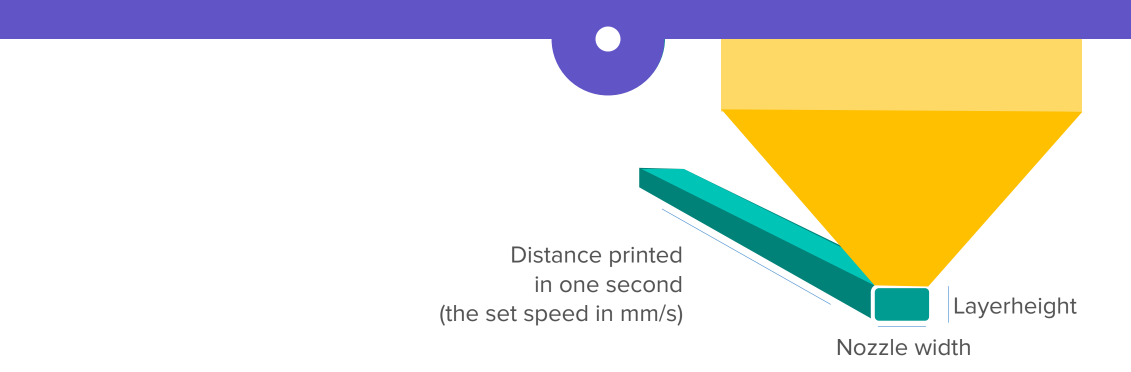
Settings to use



- 1. Speed | temperature | layerheight
- 2. Bridging
- 3. Retraction
- 4. Part cooling
- 5. Warping

GUIDELINES

Speed, Temperature, Layerheight



Layerheight x nozzle width x print speed



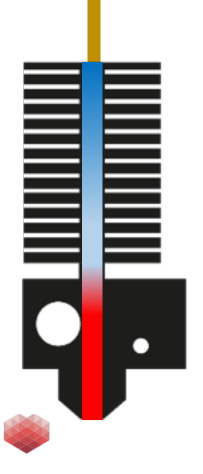
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Volume per second



GUIDELINES

Speed, Temperature, Layerheight



0.05mm x 0.4mm x 50 mm/s = 1 mm^3 / s

0.2mm x 0.4mm x 100mm/s = 8 mm^3 / s



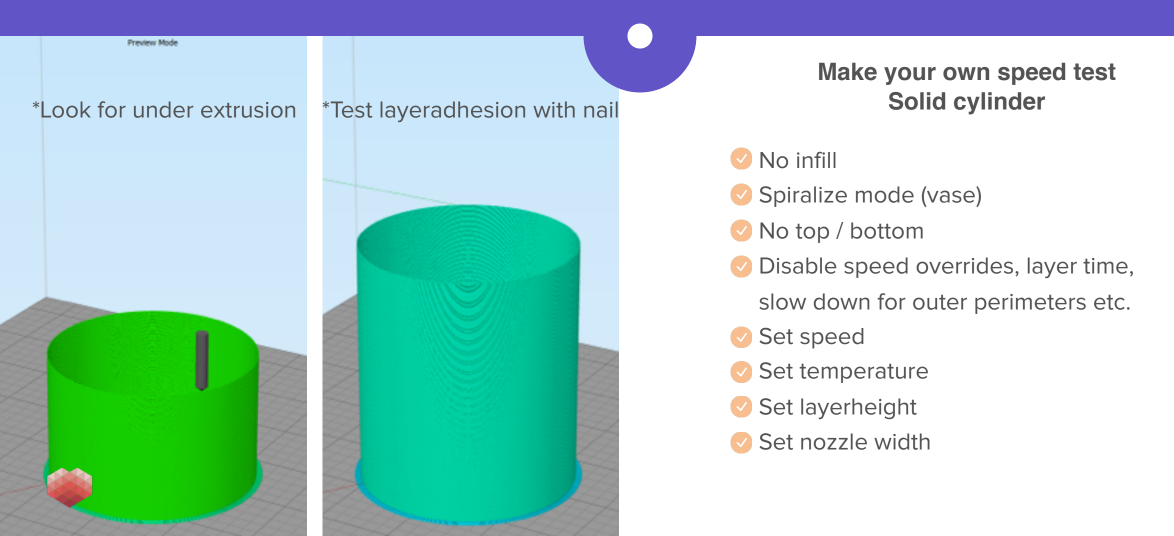




https://www.youmagine.com/ designs/test-print-forultimaker--2

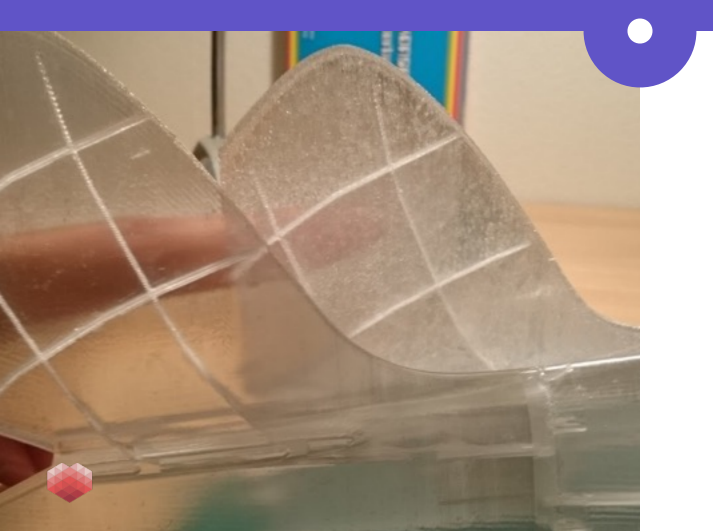






GUIDELINES

Speed, Temperature, Layerheight

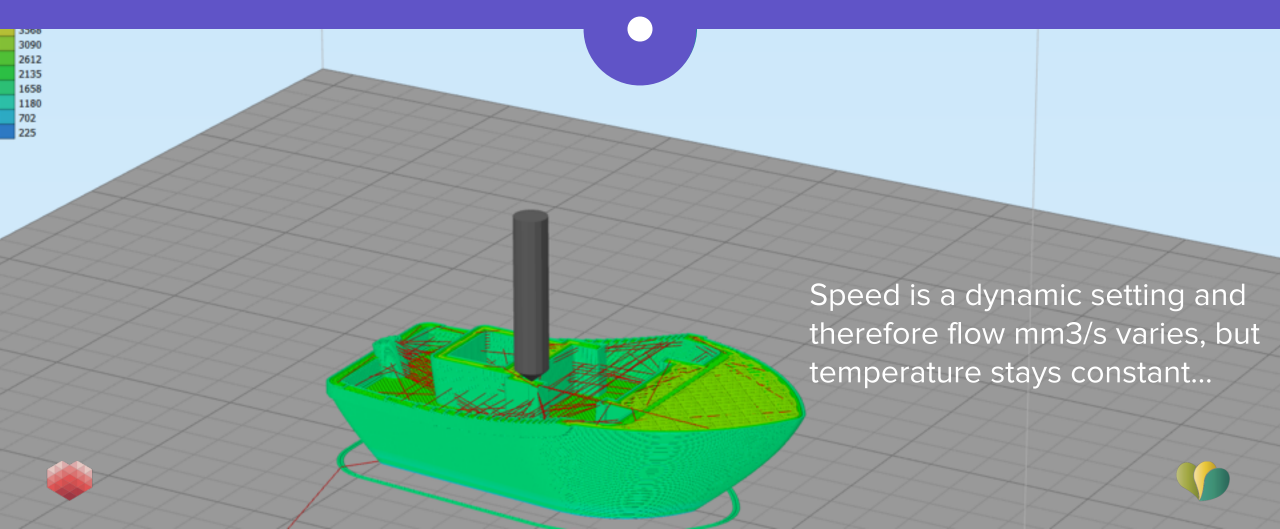


Too fast printing: under extrusion, material collecting on the nozzle instead of the layer, bad layer adhesion, not connecting perimeter lines

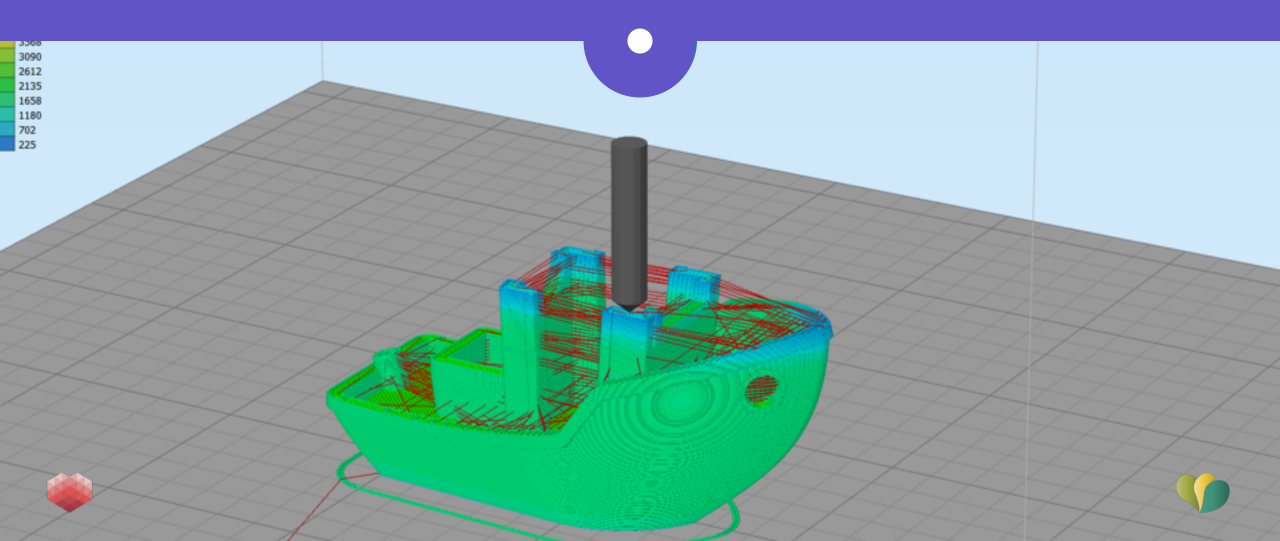
Too slow printing: residence time too long, bubbly effect



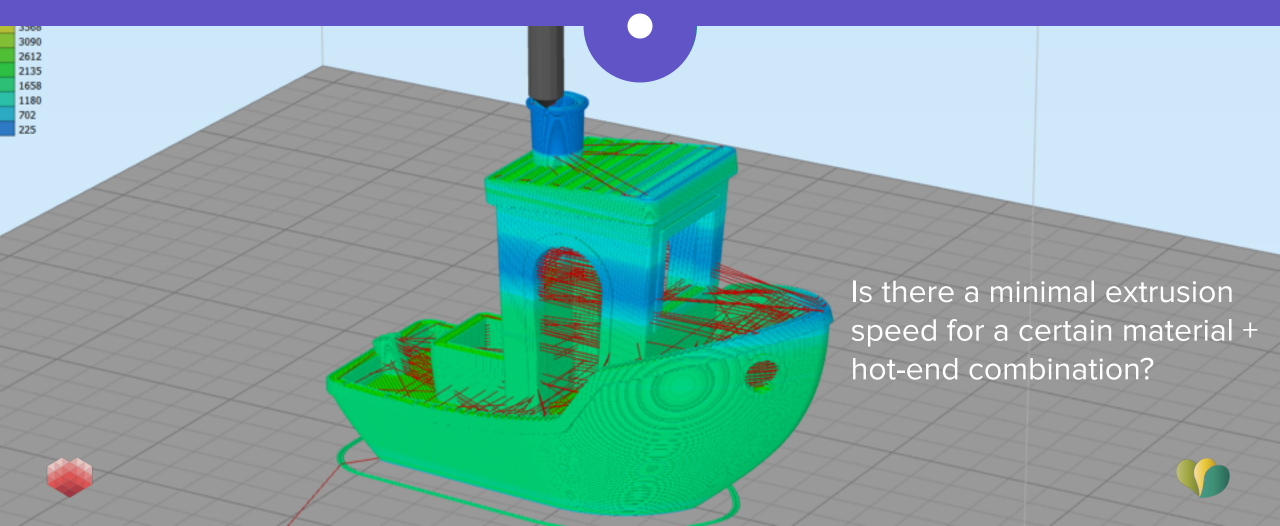




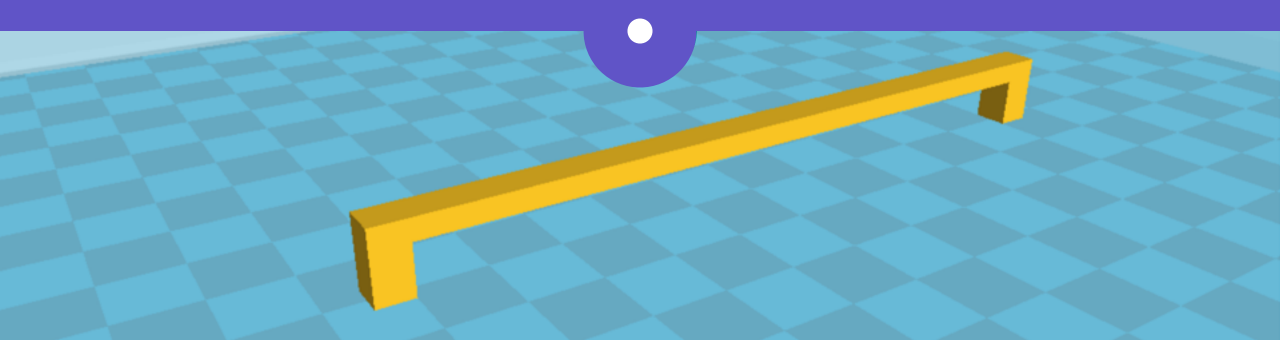










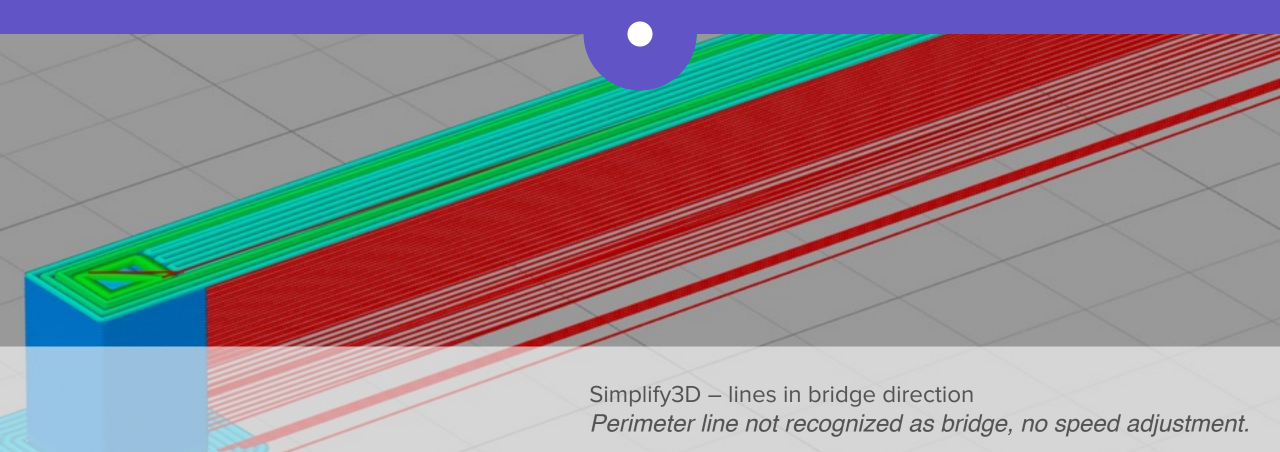


Slicers have different ways of handling bridges.

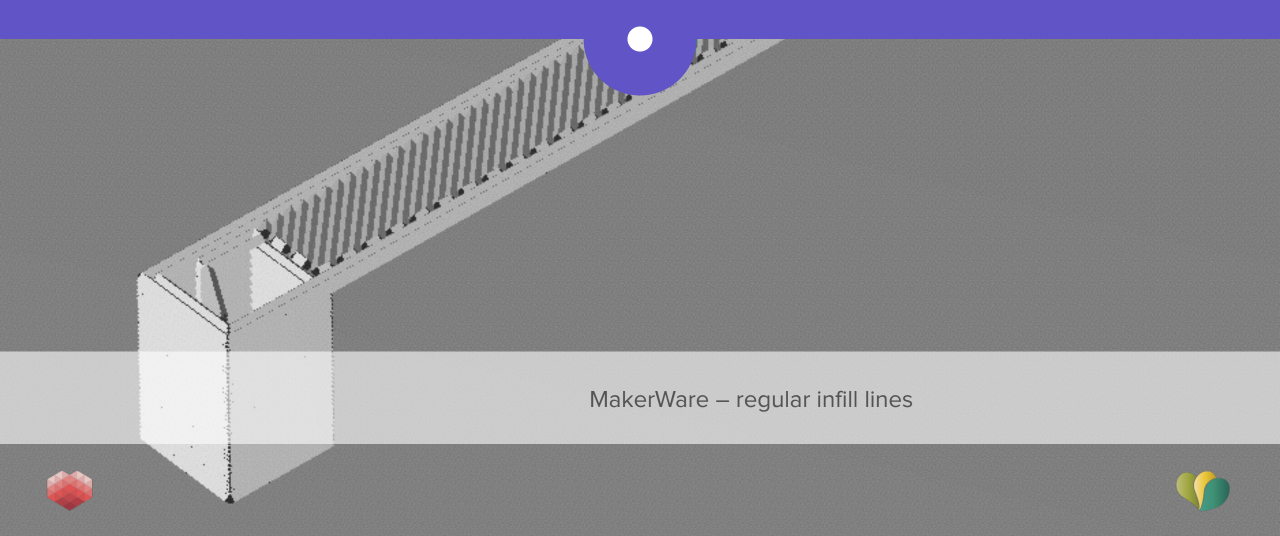




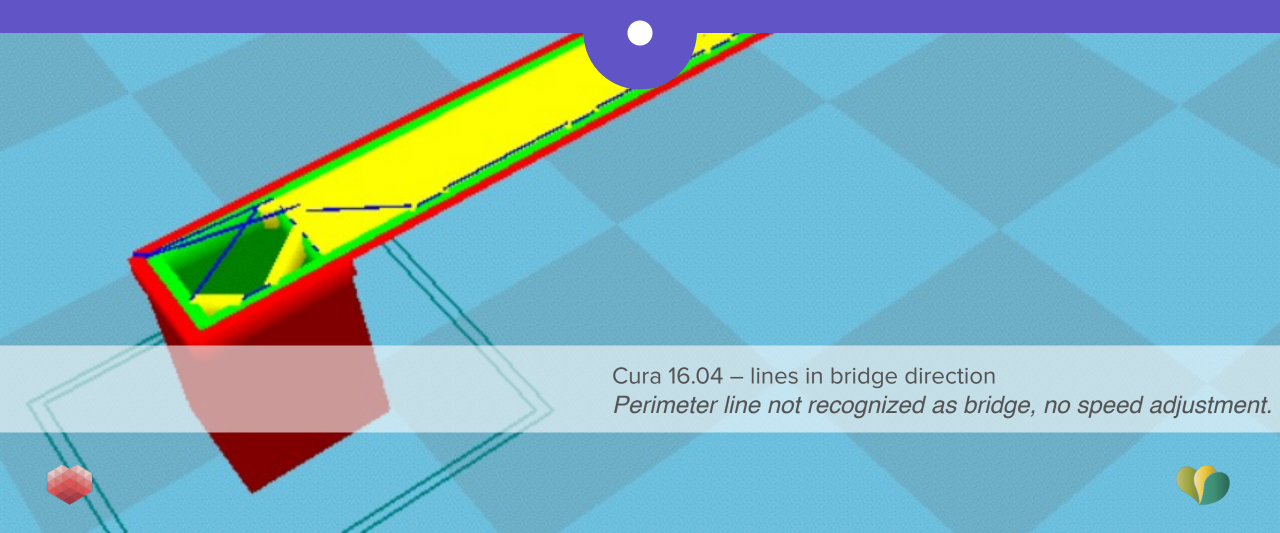




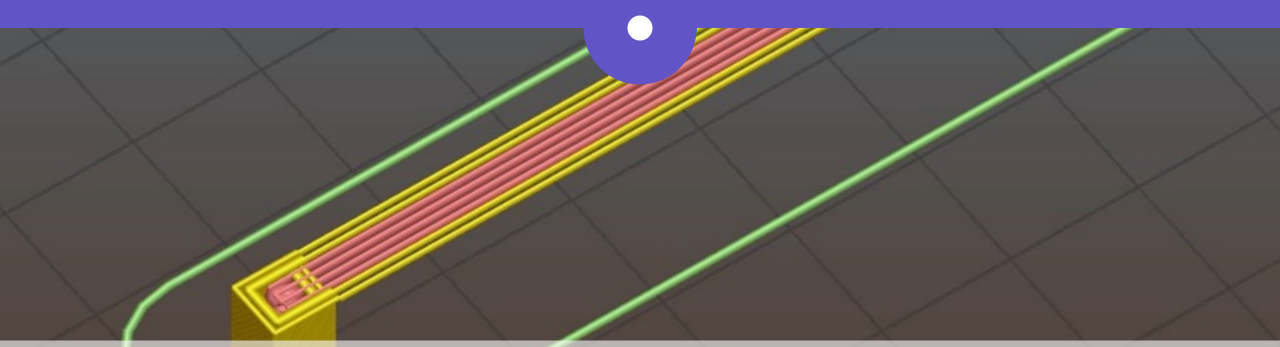








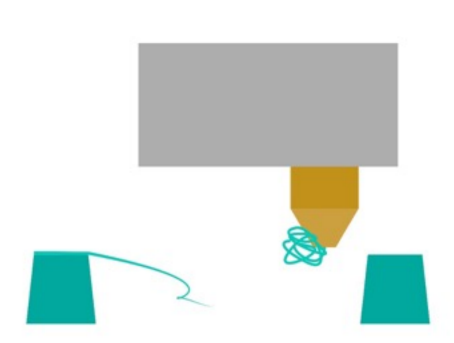




Slic3r – lines in bridge direction, even overlap to infill *Perimeter recognized as bridge.*







Bridging too fast: break the melt, material collects on the nozzle

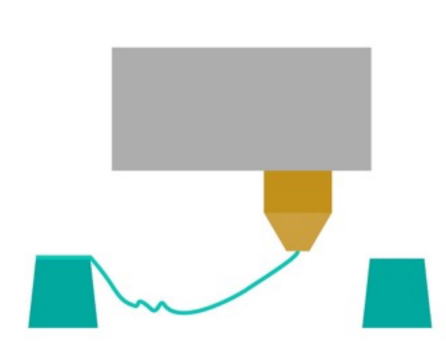
Bridge material multiplier too low can give similar result.

Parameters to tweak: bridging speed and bridge flow multiplier









Bridging too slow: material tends to drool and drop in loops

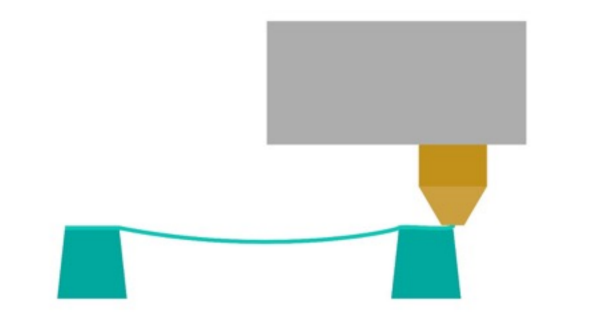
Too much material gives the same result.

Parameters to tweak: bridging speed and flow multiplier









Tip – use extra bottom / top layers to make sure bridge is fully closed.

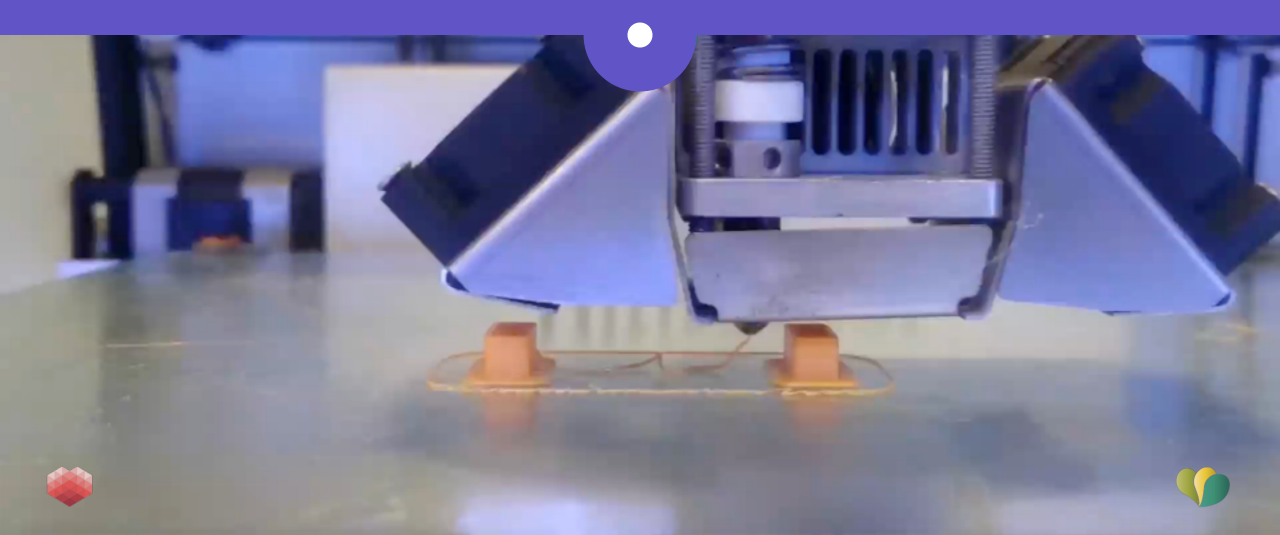
Tip – check cooling settings, 100% cooling for bridging usually helps.

Tip – Play with bridge multiplier / speed



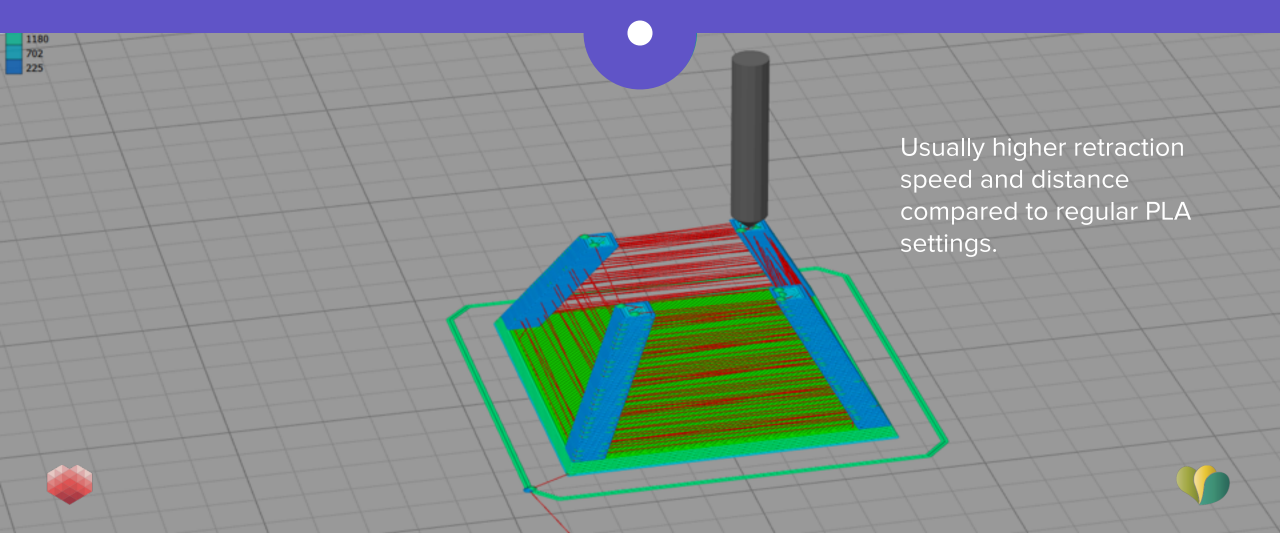






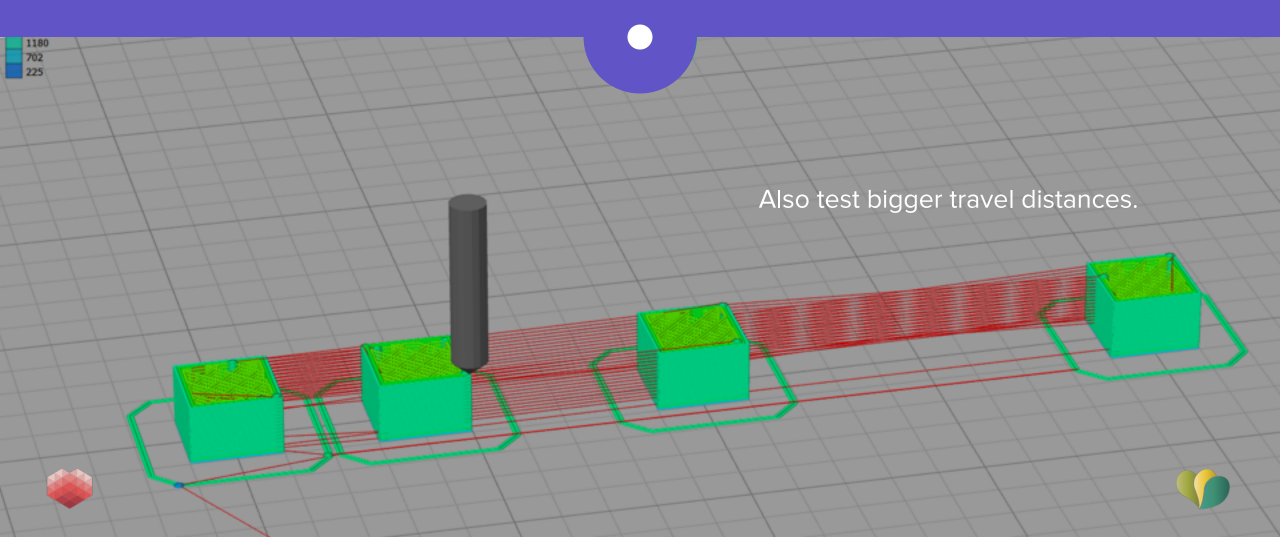


Retraction





Retraction





Retraction

Are the stringing a result of retraction settings or other reasons?

- Not enough cooling leads to upwards smearing leads to stringing.
- Travel moves over print can cause stringing.
- Failed bridges can result in stringing.

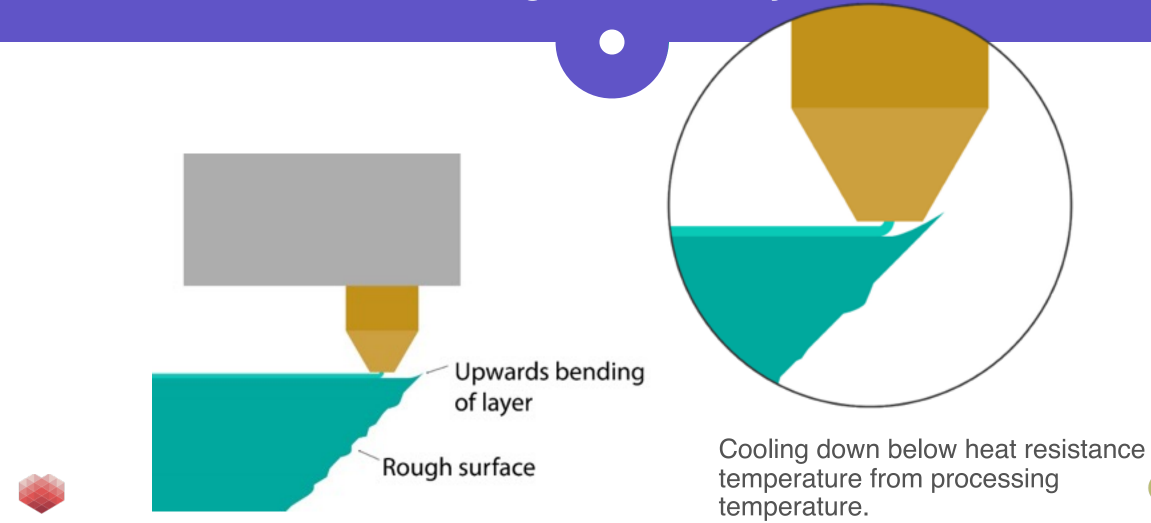
Parameters to tweak:

- Travel speed speed of movement without extruding
- Retraction distance
- Retraction length
- 📀 Temperature

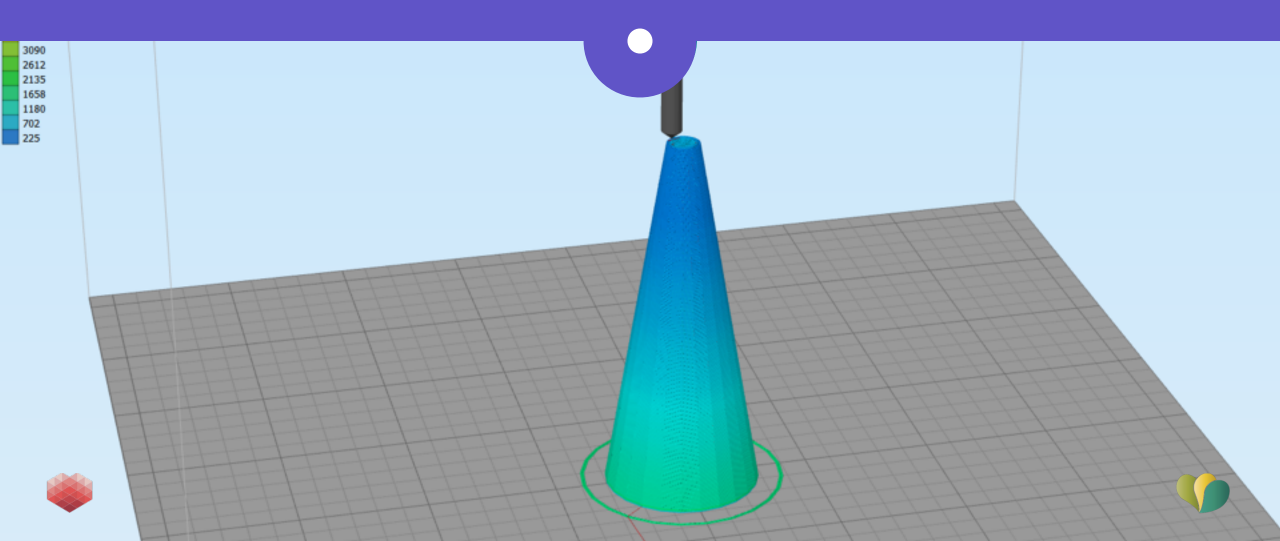




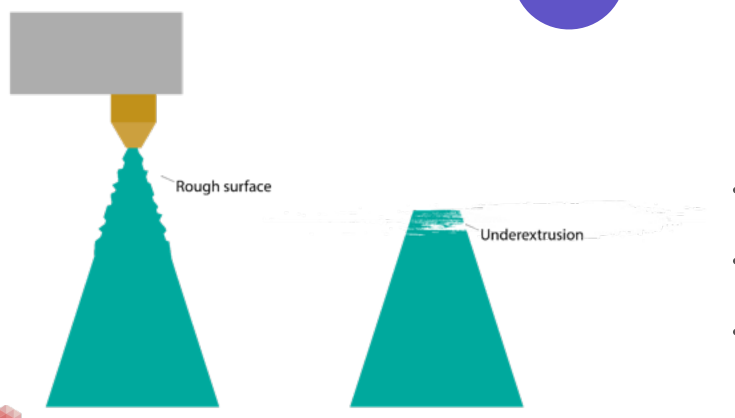












- Minimal Layertime too short / cooling to little?
- Minimal layer time too long / minimum print speed too slow
- Too much cooling? -> bad layeradhesion.











Too much cooling? -> bad layeradhesion -> usually noticeable after printing, not during.





GUIDELINES

Warping

Co-Polyesters need heated buildplate

- Good start point Heated bed around TG of material.
- 5/10 C lower or higher
- Buildsurface; 3DLac, BuildTak
- Add a brim or raft.

- Tip Carefully check if you're part needs cooling, if not leave it off.
- Tip Check for airflow in the room, cold air makes it worse.
- **Tip** more infill, more warping

colorFabb 910A

- high bed temperature 100/110C for glass
- 80/90C for PEI
- 100C /110C for BuildTak







Glass plate covered with 3DLac.





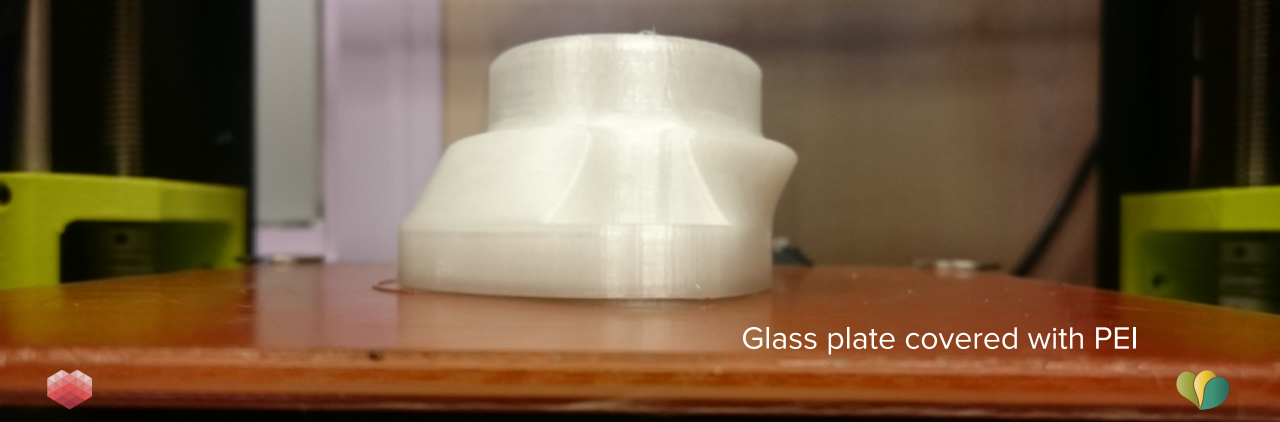


Glass plate covered with Buildtak









Sample Pack

colorFabb nGen Eastman Amphora 3300 Alround

COLORFADD XT Eastman Amphora 1800

Tough

colorFabb 910A Eastman Temperature Resistant



General Settings -Ultimaker 2

colorFabb nGen	colorFabb XT	colorFabb 910A

Temperature Settings	230C	245C	260C
Bed Temperature	80C	75C	110C
Print Speed	50 mm/s	40 mm/s	50 mm/s
Layer Height	0.1 - 0.2 mm	0.1 - 0.2 mm	0.1 - 0.2 mm
Retraction Speed	25 - 45 mm/s	25 - 45 mm/s	25 - 45 mm/s



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General Settings -Lulzbot Mini

colorFabb nGen	colorFabb XT	colorFabb 910A

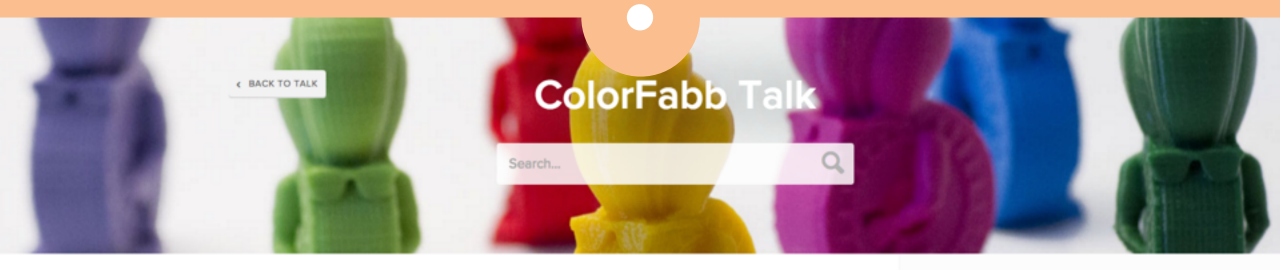
Temperature Settings	230C	240C	260C
Bed Temperature	70C	60 - 65C	90/100C
Print Speed	50 mm/s	40 mm/s	50 mm/s
Layer Height	0.1 - 0.2 mm	0.1 - 0.2 mm	0.1 - 0.2 mm
Retraction Speed	20 mm/s	10 mm/s	20 mm/s

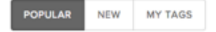


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Share settings and learn from others





START A NEW /COLORFABB THREAD



Show me what you've gooooot !

Since I begin my internship at 3D Hubs I always wanted to learn how to use sculpting software like Z-Brush. Lucky I was to have a great sculptor working just next to me. After spending a few bucks in



6 days ago 14 comments (14 new)



About ColorFabb

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UNFOLLOW /COLORFABB

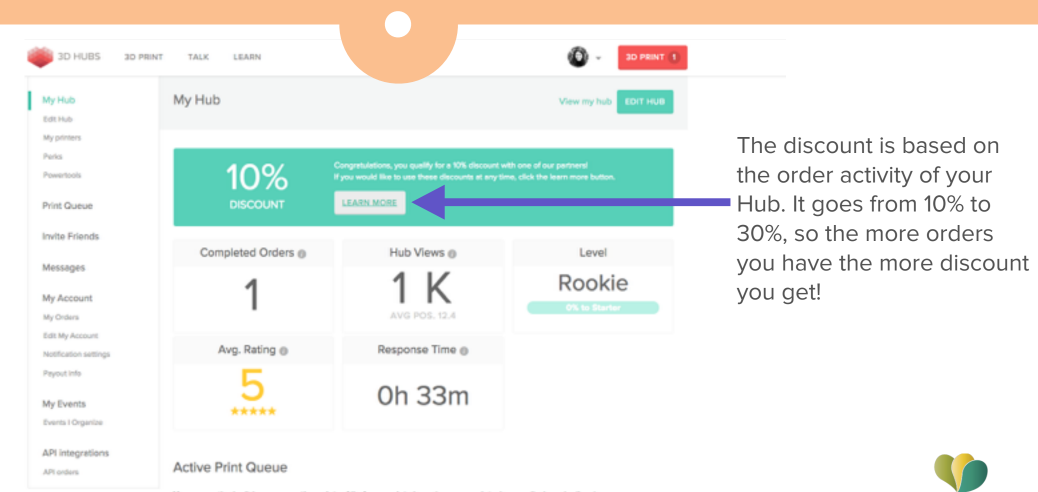
ColorFabb Talk

77 followers





Hub Perks



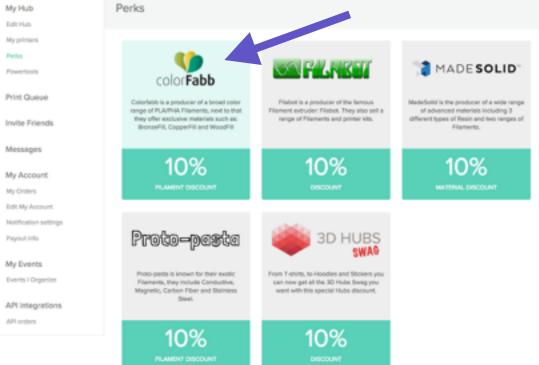


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Hub Perks









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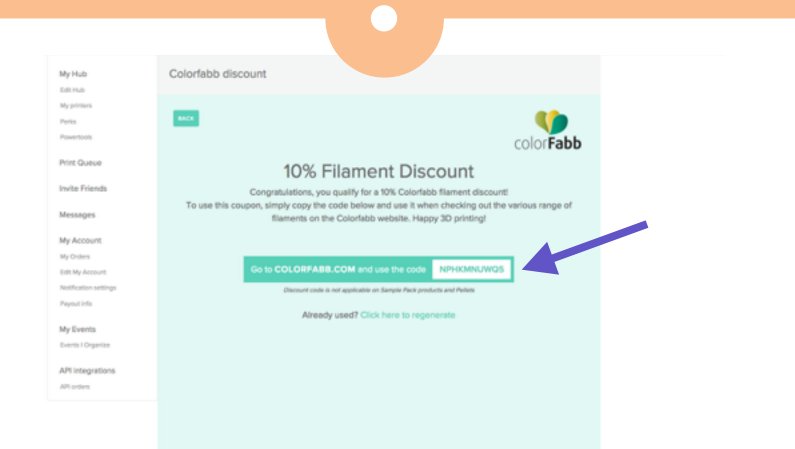
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Foodcompliance

COLORFABB

Declaration of Compliance Bio-Flex V 135001_2014-04-22 Konformitätserklärung Bio-Flex V 135001_2014-04-22



colorFabb XT - Eastman Amphora™ 3D Polymer AM1800

Have fun experimenting!

support@colorfabb.com

3dhubs.com/talk

