



FEP Race!



rsilvers

[VIEW IN BROWSER](#)

updated 17. 5. 2022 | published 17. 5. 2022

Summary

Print at least two of these. Put 15 grams of resin into two or more vats. Let sit level at 20 degrees C. Ensure the...

[3D Printers](#) > [Test Models](#)

Tags: [anycubicphoton](#) [epax](#) [fep](#) [photon](#) [resin](#)
[resinprinter](#)

Print at least two of these.

Put 15 grams of resin into two or more vats. Let sit level at 20 degrees C. Ensure the entire sheet is coated. Once at stable temp and levelness, quickly put the two or more vats onto the platform. Make time-lapse video - mobile phone is good for this, watching the resin drain to the bottom. The FEP that is the most resin-phobic will clear the fastest.

This won't necessarily identify which film prints the best and only tests which film resin sticks to the least when the resin is liquid and not being peeled when cured.

Very little infill is ok - I will do 10%.

Category: 3D Printing Tests

Model files



fep_race_v9.stl

[Find source .stl files on Thingiverse.com](#)

License ©

This work is licensed under a
Creative Commons (4.0 International License)



Attribution

-
- ✗ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✓ | Commercial Use
 - ✓ | Free Cultural Works
 - ✓ | Meets Open Definition