



## Airbrush Paint Mixing & Pour Cup (Vase or solid for vacuform)



Ecclectic

[VIEW IN BROWSER](#)

updated 29. 6. 2023 | published 29. 6. 2023

### Summary

A simple cup to mix and pour airbrush (or other) paints/fluids. It prints well at high speed (about 15 mins per print).

[Hobby & Makers](#) > [Other Ideas](#)

Tags: [vacuform](#) [mixing](#) [airbrush](#) [pour](#) [vasemode](#) [cup](#)  
[paint](#) [vase](#)

Orient and print in vase mode to create a small mixing/pour cup.

Or, orient with the large side (top) down, to print template for vacuforming. I used PLA with 4 walls, 6 top layers, 50% infill and there's no deformation of the templates.

I use a Mayku Formbox to create 5 cups at a time with form (PETG) material.

# Model files



airbrush-paint-cup.stl

## License



This work is licensed under a  
[Creative Commons \(4.0 International License\)](#)

**Attribution-ShareAlike**

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