

Mini measuring cups (1 ml to 10 ml)



gheja

[VIEW IN BROWSER](#)

updated 30. 6. 2023 | published 30. 6. 2023

Summary

A bunch of mini measuring cups for measuring liquid.

[Household](#) > [Kitchen](#)

Tags: [measuringcup](#) [measuring](#) [measurementtool](#)

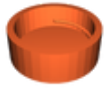
Mini measuring cups, designed in FreeCAD.

3D files (STL) and source files (FCStd) for all models: 1 ml, 2 ml, 3 ml, 4 ml, 5 ml, 6 ml, 7 ml, 8 ml, 9 ml, 10 ml cups.

Each cups have two lines on the inner part, liquid should touch those lines.

Exact volume might differ due to differences in printers and materials. I printed with PLA on an Ender 3 Pro, it was working fine. Please doublecheck if in doubt.

Model files



mini_measuring_cup_1_v4_1ml-body.stl



mini_measuring_cup_1_v4_2ml-body.stl



mini_measuring_cup_1_v4_3ml-body.stl



mini_measuring_cup_1_v4_4ml-body.stl



mini_measuring_cup_1_v4_5ml-body.stl



mini_measuring_cup_1_v4_6ml-body.stl



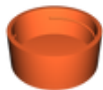
mini_measuring_cup_1_v4_7ml-body.stl



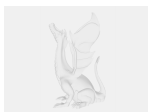
mini_measuring_cup_1_v4_8ml-body.stl



mini_measuring_cup_1_v4_9ml-body.stl



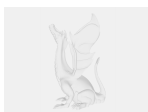
mini_measuring_cup_1_v4_10ml-body.stl



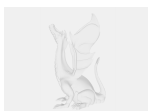
mini_measuring_cup_1_v4_1ml.fcstd



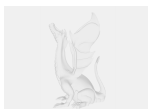
mini_measuring_cup_1_v4_2ml.fcstd



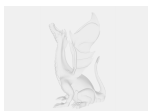
mini_measuring_cup_1_v4_3ml.fcstd



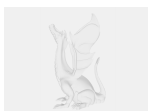
mini_measuring_cup_1_v4_4ml.fcstd



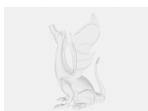
mini_measuring_cup_1_v4_5ml.fcstd



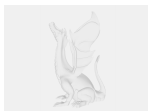
mini_measuring_cup_1_v4_6ml.fcstd



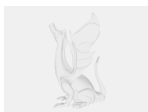
mini_measuring_cup_1_v4_7ml.fcstd



mini_measuring_cup_1_v4_8ml.fcstd



mini_measuring_cup_1_v4_9ml.fcstd



mini_measuring_cup_1_v4_10ml.fcstd

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