



Silica gel container



TC

[VIEW IN BROWSER](#)

updated 12. 10. 2022 | published 12. 10. 2022

Summary

Silica gel container to store filament dry



3.68 hrs



3 pcs



0.15 mm



0.40 mm



ASA



12 g



Prusa MINI /
MINI+

[3D Printers](#) > [Accessories](#)

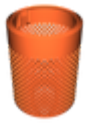
Tags: [container](#) [gel](#) [silica](#) [spool](#)

Easy to print, no supports, no bridges. You can print a cap or use a cheap thermometer. Use skewer to open the container.

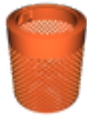
- Container_A - Fits Prusament spool
 - Diameter 50 mm
 - Height 70 mm
- Container_B - Fits Polymaker spool
 - Diameter 54 mm
 - Height 65 mm

Update 2022-10-11 - Added Container_B variant

Model files



container_a.stl



container_b.stl



cap.stl

Print files



container_a_015mm_asa_mini_3h41m.gcode

ASA 0.40 mm 0.15 mm 3.68 hrs 12 g Prusa MINI / MINI+



container_b_015mm_asa_mini_3h36m.gcode

ASA 0.40 mm 0.15 mm 3.60 hrs 13 g Prusa MINI / MINI+



cap_015mm_asa_mini_37m.gcode

ASA 0.40 mm 0.15 mm 0.61 hrs 1 g Prusa MINI / MINI+

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-sa/4.0/)



Attribution-ShareAlike

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