



Second Desiccant Container for PolyMaker PolyDryer



squidball

[VIEW IN BROWSER](#)

updated 16. 7. 2024 | published 16. 7. 2024

Summary

Secondary desiccant container designed for Polymaker PolyDryer that holds an additional 50grams of desiccant beads.

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

Tags: [desiccant](#) [polymaker](#) [polydryer](#)

Introducing a meticulously crafted 3D-printed container for desiccants, tailored to snugly complement the Polymaker PolyDryer box. Engineered with robustness in mind, it boasts strategically positioned front-facing perforations that offer a clear view of the desiccant's color-changing status. The design includes arrow-shaped tabs, intuitively placed to highlight the optimal opening points, ensuring effortless usability. This container can accommodate approximately 50 grams of desiccant, providing ample capacity for prolonged moisture control.

Printed in PLA, however, for extended use inside while drying filament, it's recommended to use filaments such as PETG, ABS, or ASA that can better withstand heat.

PolyDryer is a modular dry and store filament solution by [Polymaker](#). You may purchase one [here](#) [affiliate link].

Model files



polydryer-desiccant-container-v1.stl

polydryer-desiccant-container-v1.3mf

License

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



Attribution—Noncommercial—Share Alike

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