

ALVEO3D P3D 3D Printer Filter Instructions

Home » ALVEO3D » ALVEO3D P3D 3D Printer Filter Instructions

Contents

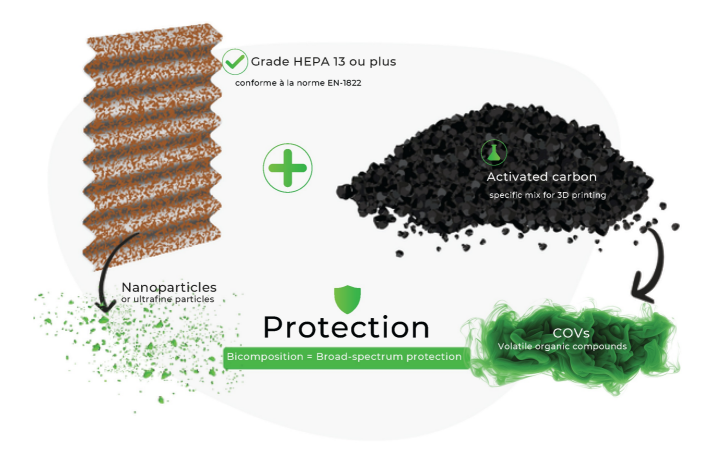
- 1 ALVEO3D P3D 3D Printer Filter
- 2 Which filter should you choose for your 3D printer?
- 3 Guide to choosing your filter for your 3D printer
- 4 Specifications:
- **5 Product Usage Instructions:**
 - 5.1 Choosing the Right Filter for Your 3D Printer:
- 6 FAQ:
 - 6.1 Q: Where can I find more information about the filters?
- 7 Documents / Resources
 - 7.1 References
- **8 Related Posts**

ALVEO3D P3D 3D Printer Filter

INSTRUCTION MANUAL

Which filter should you choose for your 3D printer?

Filter composition HEPA and Activated carbon



Guide to choosing your filter for your 3D printer



www.alveo3d.com

Specifications:

- Filter composition: HEPA and Activated carbon
- Grade: HEPA 13 or higher
- Activated carbon mix: Specific for 3D printing to filter nanoparticles and ultrafine particles
- Protection: Broad-spectrum protection against COVs (Volatile Organic Compounds)

Product Usage Instructions:

Choosing the Right Filter for Your 3D Printer:

When selecting a filter for your 3D printer, consider the following options based on your printer type:

Desktop 3D Printer FDM:

- Filter P3D Filament HEPA 13 impregnated + Activated carbon Grade H13 impregnated | 100% coconut shells
- 2. Compact Solution HEPA 13 + Boosted activated carbon Grade H13 | 100% coconut shells extra quantity
- Desktop 3D Printer Resin:
 - Filtre M100 Suitable for Filament & Resin printers
- Desktop 3D Printer FDM Pro/Professional Solution:

For professional use, consider the filter with HEPA 14 + activated carbon formula Grade H14 fiberglass | activated carbon mix

Custom Filters for All Types:

Adapted activated carbon mix tailored to your specific needs

FAQ:

Q: Where can I find more information about the filters?

A: Visit our website at www.alveo3d.com for detailed information on industrial 3D printer filters and custom solutions.

Documents / Resources



ALVEO3D P3D 3D Printer Filter [pdf] Instructions
P3D, P3DL, M100, P3D 3D Printer Filter, P3D, 3D Printer Filter, Pilter, Filter

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.