



AzureFilm d.o.o.
Orleška cesta 16, 6210 Sežana

Company Tax number: SI 58587837

Phone: + 386 (0)31 718 800

E-mail: info@azurefilm.com

WWW: www.azurefilm.com

Date: 17.10.2021

Spray Dimafix 400ml

Category: [Ender 5 Series](#)

Availability: **estimated delivery 19.10.2021**

Price: 13,97 €



(the image is symbolic)

Short description

Dimafix is an indispensable tool for 3D printing. It is a great device and is used for printing on glass.

Good adhesion of the print to the print bed is a must in 3D printing! If you want to keep your print secure during printing and avoid deformations, use DimaFix. DimaFix is a new aerosol spray adhesive for 3D printers with a heated print bed, which prevents the deformation of large objects. When the bed is heated above 60°C spray offers a strong bond between the first layer and the build plate. Prints can be easily removed from the build plate, because DimaFix becomes inactive under 60°C. DimaFix - Fixative spray provides a strong bond between plastic and glass that is easy to break when needed. Spray is fully soluble in water, so cleaning the build plate is an easy process.

The different temperature of the print bed translates into different adhesion levels:

- Below 60 ° C: no adhesion, objects can be detached from the plate.
- 60 - 75°C: medium adherence, for simple geometries.
- 75 - 95°C: high adherence, for complex geometries and long prints.
- Above 95°C: Very high adherence, for very complex geometries and very long prints.

How to use DimaFix:

- Clean your 3D printer build plate
- Make sure that the print bed temperature is below 50°C
- Spray DimaFix on the print bed (use a well-ventilated area)
- First warm up your print bed and then print
- After printing, wait for the build plate to cool down
- Your printed object will easily peels off