

## **Product Overview**

Magigoo Supergrip is a new Magigoo adhesive specifically formulated for use with Flexible plates and other polymeric based plates. It works with most commonly used materials such as PLA, PET-G, ABS/ASA, TPU and others, and offers easy application, release upon cooling, and water-based cleaning.

## Key Features:

- **Enhanced Compatibility:** Superior spreadability with all types of flex plates (Smooth PEI, Textured PEI, PC, Engineering plates, Satin Sheets, etc.) when compared to other Adhesives.
- Extended Lifespan: Lasts longer on flex plates, due to absence of flaking and loss of adhesive on removal. Over 250 full bed\* applications. Multiple prints per application.
- **Stronger Adhesion:** Provides stronger adhesion with all materials over a wider temperature range when compared to other Adhesives..
- Improved ASA Adhesion
- **Improved PLA Adhesion:** Offers improved adhesion with PLA at colder temperatures (<50°C), enabling PLA printing at 45°C with minimal warping.
- Easier Removal and Cleaning: When compared to alternative solutions
- Extends the Lifespan of the Build-plate: Adhesive acts as a protective layer

## Instructions:

- 1. Shake the bottle for 3-5 seconds before each use.
- 2. Unscrew the cap and **push the applicator tip onto the build plate**, Magigoo should flow out freely. If not, give the bottle a gentle squeeze, while still keeping the applicator tip pressed on the build plate..
- 3. **Spread Magigoo Supergrip** in a thin even layer over the print area.
- 4. **Press print**, the adhesive will dry as the build plate is heating up, there is no need to wait for it to dry before printing.
- 5. Once printing is finished, **flex the build-plate.** If part removal is difficult, wait for the print to cool for a few minutes before attempting removal.
- 6. For the best and most consistent results, wipe off the adhesive layer with a wet towel (use water), dry and re-apply Magigoo.

Share your thoughts on: <a href="mailto:feedback@magigoo.com">feedback@magigoo.com</a>



<sup>\*</sup>Tested on 235\*235mm bed size.