

PrintaStick

PRODUCT DESCRIPTION (EN)

Short description

PrintaStick is the next generation solution for adhesion problems for FDM 3D printer. With the special PrintaStick formula, there are no more first layer adhesion / warping problems.

- for many materials (PLA, PET-G, TPU,...)
- precise to apply
- high temperature stable
- easy to use

*With unheated printbeds the drying process will take a bit longer, better try PrintaFix

Description

PrintaStick is specially developed for FDM 3D printing to eliminate warping / first layer problems. It is easy to apply and has superior adhesion qualities compared to all other solutions on the market. PrintaStick can be used on unheated* and heated print beds.

Unique features

- Suitable for PLA, PET-G, TPU and many more
- precise application
- cost-effective application
- quick and simple: Shake and coat
- easy to clean up

Application

Preparation: Shake PrintaStick for a few seconds to mix the solution. Only apply on a cold residue free printbed. If necessary, you can use PrintaClean to remove residue from the printbed.

Application: Apply PrintaStick by pressing the sponge applicator on the printbed to release some liquid. Then spread the liquid by moving the sponge in a circular pattern over the printbed. If the sponge hardens – rinse with clean water to soften.

Print: The liquid will dry up during the heat up process of the printbed* and leave a film that enables the connection to the 3D print. Start the print process with our recommended settings. www.aprintapro.com/printaguide

Finish and Clean up: After your print has finished, wash off with water.

Complete manual, settings and how-to videos: www.aprintapro.com/printaguide

*With unheated printbeds the drying process will take a bit longer, better try PrintaFix.

PrintaStick or PrintaFix

	PrintaFix	PrintaStick
Recommended for unheated printbeds	Yes	*
Recommended for heated printbeds	Yes	Yes
Precise to apply	~	Yes
Works with general materials: PLA, PET-G, M-ABS	Yes	Yes
Works with special materials WOOD, PURE, PET-G CF20, FLEX HARD; METAL, HIPS	Yes	Yes
Works with professional materials PA6, PA12, PC-ABS	~	Yes

*

*With unheated printbeds the drying process will take a bit longer, better try PrintaFix.