

PrintaStick

PRODUCTDESCRIPTION (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.

Contact sales@aprintapro.com www.aprintapro.com



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: <u>www.aprintapro.com/printaguide</u>

*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.