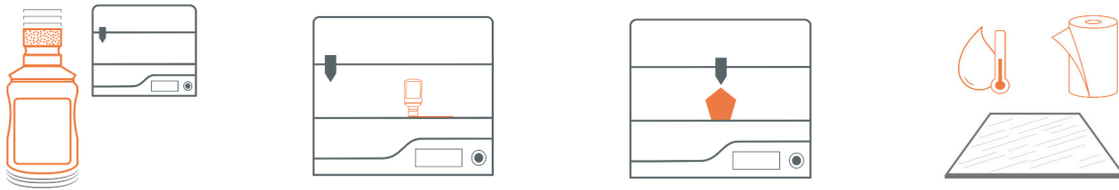


# PrintaStick



PrintaStick was engineered to solve the problem of warping! It is easy to apply adhesive for build plates that works with all common 3D printing materials and secures the 3D print until the print has finished. The formula is so powerful that for most prints the use of a raft or brim is not necessary saving time and material. The sponge applicator makes the usage easy, precise and effortless. During application and printing, PrintaStick does not release or produce any unpleasant smell, and after the print is finished, there is no visible trace of the solution on the 3D print. The formula is high temperature resistant and can therefore be used also for technical materials.

## Instructions



- 1. Prepare:** Shake PrintaStick for a few seconds to mix the solution. Only apply on a cold residue free build plate. If necessary you can use PrintaClean to remove residue from the build plate.
- 2. Apply:** Apply PrintaStick by pressing the sponge applicator on the build plate to release some liquid. Then spread the liquid by moving the sponge in a circular pattern over the build plate. If the sponge hardens - rinse with clean water to soften.
- 3. Print:** Start the printing process with the recommended temperature settings. The liquid will dry up during the heat up process of the build plate.
- 4. Clean Up:** When the build plate cools down the print will loosen from the build plate.. Clean up with warm water.

## HAZARD AND PRECAUTIONARY STATEMENTS

Contains preservative(s): Isothiazoli-none mixture 3:1 (CIT/MIT). Contains 1,2-Benzisothiazol-3(2H)-one. May produce an allergic reaction. Keep out of reach of children. If medical advice is needed, have product container or label at hand. Do not get in eyes, on skin, or on clothing.



[Download MSDS](#)