
BUILDPLATE ADHESIVE FOR PLA, PET-G & FLEX

Version 1.0

Shortdescription

For PLA, PET-G and FLEX filaments.
Eliminates warping and the first layer problems.
Easy to apply | Easy to remove

Description

BUILDPLATE ADHESIVE FOR PLA, PET-G & FLEX is a water based powerful adhesive for FDM 3D printer to eliminate warping. Due to the thermal shrinking and internal stress during cool down the 3D printed part can lift of the build plate. An appropriate build plate adhesive secures the first layer of the print to the build plate.

Application

for securing a 3D print to the build plate

Only apply on clean and cold glass build plate. Release liquid by pressing against the build plate and distribute in circular motions. Apply thin even layer for best results. Let dry during the heat up process. To remove residue, use warm water.

Not a dangerous good according to Regulation 1907/2006

General precautions

Contains 1,2-benzisothiazol-3(2H)-one; 2-methyl-2H-isothiazol-3-one; reaction mass of: 5-chloro-2-methyl-4-isothiazolin-3-one and 2-methyl-2H-isothiazol-3-one (3:1): May produce an allergic reaction. Wear protective gloves and eye protection. If on skin: wash with plenty of water.

Disposal of BUILDPLATE ADHESIVE

If possible, use container until empty. Leftover liquid can be left to dry out. Dry leftovers can be disposed with the household waste. Dispose bottle to appropriate plastic recycling stream.