

Product card: Adhesive coating for 3D printing.

Description: Adhesive coating for 3D printing – sticker as liquid - to increase adhesion between object and table in 3D printer

Application:

- 1. Spread a thin layer onto the cold printer table
- 2. Warm up the table to appropriate working temperature
- 3. Wait about 2-3 minuts for the glue dry completely
- 4. After finishing a 3D printing proces wait a few minutes before the table and printout be colder

The printout should be prized gently with a spatula.

Physical properties of the product:

Dimensions of bottle	36x36x167mm
Physical state	liquid
Consistance	sticky
Fragrance	vanilla
Washable with wate	yes
Colour	colorless
Volume	110ml
Apply	to glass, aluminum
Packaging	36pcs/box
Dimentions of packaging (box)	285x170x170mm

Suggested printing parameters:

Material:	Heated bed:
ABS	90-100°C
ASA	90-100°C
HIPS	90-100°C
PLA	50-60°C
PET-G	70-80°C
TPU	20-80°C

