PRODUCT DESCRIPTION

PrintaFix

PrintaFix is the solution against warping. With its powerful formula, it keeps the 3D print fixated on the build plate until your model has finished. PrintaFix works with all standard materials and every model size, from small and delicate to big and tough. The application is finished in seconds. Just Shake & Spray an even film. A bottle of PrintaFix 100ml lasts on average for up to 150 3D prints. During the printing process PrintaFix bonds to the build plate and the print material to enable a secure connection. PrintaFix works great for PLA, PET-G, PLA or PET-G based filaments like WOOD filled or Carbon fiber filled filaments. After the print has finished, let it cool and lift to release. If you used much product or have a big surface on the build plate, use a scraper to loosen a corner and continue around the print.

Instructions

1. Preparation: Remove the build plate from the printer. The build plate should be at room temperature and without damage. Remove all dust and residue from previous prints from the build plate. Place it on a table and shake the PrintaFix bottle well for 5s.

2. Application: Hold the PrintaFix bottle 10cm (4") away from the build plate. Use enough spray strokes to cover the entire build plate with a thin film of the solution. Overlap spray strokes to prevent uncovered areas that could affect the adhesion. Let it dry for 30 seconds.

3. Print: Put the build plate back into the 3D printer and level it according to the settings of your model. Start the print process with recommended settings for the filament you use. Watch the first layers to make sure the adhesion is sufficient.

4. Clean Up: When your print has finished remove it carefully with a spatula. Clean up of PrintaFix can be done with warm water, PrintaClean or an alcoholic solution. Window cleaner might also work – please check if they contain ethanol.

Hazard and precautionary statements

Danger: If medical advice is needed, have product container or label at hand. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. If eye irritation persists: Get medical advice/attention. Dispose of container safely. Highly flammable liquid and vapor. Causes serious eye irritation. May cause drowsiness or dizziness.

Download MSDS