



PLA

Description

PLA (Polylactic acid) is a biodegradable 3D printing material which is non-toxic and develops no unpleasant smell during printing. PrintaMent PLA is produced from high quality raw materials and well-matched additives resulting in a good interlayer adhesion, low shrinkage and a stable adhesion to the printbed. The formulation also makes the filament less prone to absorbing moisture. PrintaMent PLA is easy to use with all FDM/FFF printers and has a slight shine to its appearance when the print is done.

Applications

- Everyday prints with no special requirements
- Easy to print objects

Printing Settings

- Adhesion agent: PrintaFix
- Printing temperature: 190°C-210°C
- Heated printbed: not needed when using PrintaFix

Cheat sheets for major 3D printers can be found at: www.aprintapro.com/manual#PrintaMent

Additional Information

All PrintaMent Filaments are produced in Europe using modern production standards: During production, the latest laser measuring technology is used to ensure that you are receiving a spool of filament with a very tight diameter and roundness tolerance. Most materials offer a wide selection of beautiful colors, providing you with plenty of options to perfect and individualize prints. PrintaMent is available in the diameters 1.75mm and 2.85mm and comes on a transparent spool which makes it easy to see how much filament is left on the reel. The PrintaMent Box has an indication window to show how much Filament is left on the reel. Store PrintaMent in a cool and dry environment, away from UV light to enhance the shelf life.