

## Kora PLA (Polylactic Acid)



**Bed Temperature** 20-55°c - Ideal 50°c **Extruder Temperature** 180-220°c - Ideal 220°c **Bed Adhesion** Builders Tape, Formula 3d or Dimafix

PLA (Polylactic Acid) is one of the two most commonly used desktop 3D printing materials (with the other being ABS). It is the 'default' recommended material for many desktop 3D printers, PLA is useful in a broad range of printing applications, has the advantage of being both low-odour and low-warp, and does not require a heated bed. PLA plastic is also one of the more eco-friendly 3D printer materials available; it is made from annually renewable resources (corn-starch) and requires less energy to process compared traditional (petroleum-based) plastics. PLA filament for 3D Printing is available in a wide range of colours in both 1.75mm and 3mm (check your 3D printer specs to determine the correct size).