



Kimya PLA Lin 3D Filament

ATTENTION: This material can only be used with nozzles greater than or equal to 0.6 mm!

The 3D filament Kimya **PLA Lin** is a recycled and biodegradable polymer: this biosourced homopolymer is obtained from flax fiber. Polylactic acid (**PLA**) is a technical, lightweight and durable thermoplastic offering a natural alternative to polyethylene. It can be amorphous or semi-crystalline. PLA is easy to print and is odorless. Flax fiber improves the surface appearance of the printed part and provides natural reinforcement. It can be used in industrial applications, notably packaging, and also in domestic applications: creation of everyday objects, toys, prototypes and for use in modeling. The 3D filament Kimya PLA-Lin has the following properties:

- Pleasant to the touch
- Biosourced
- Odorless
- Natural finish

2-year ARMOR warranty.