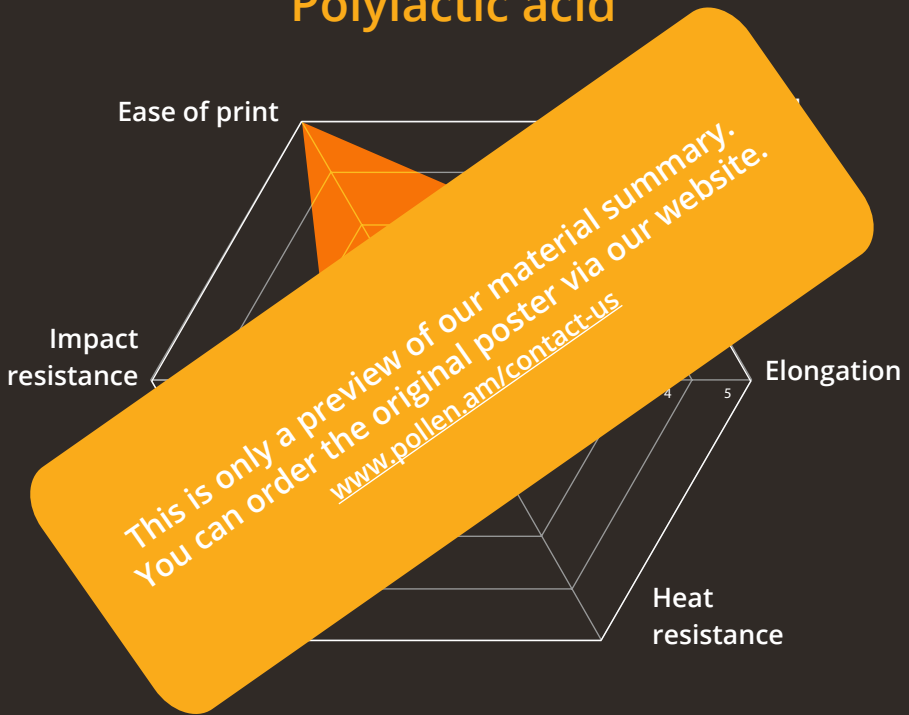


PLA Woodfill

Polylactic acid



PLA is a semi-crystalline bio-based polymer obtained from renewable resources. It is a copolyester massively used in 3D printing for prototypes fabrication. Wood fiber filled PLA presents a nice woody aspect. Many other types of filling exist.

Applications: Prototypes, Food packaging, Medical devices (cellular scaffolds, stents).

Melt T° range: 180 - 260°C

Max T° of use: 65 - 80°C

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