

Effortless 3D printing for versatile home and industrial use

BrightBio® Filament is a renewable polymer, fully designed and manufactured in Finland. It is ideal for replacing fossilbased materials for multipurpose 3D-printing use.

Brightplus

BrightBio® Filament is chemically modified, crosslinked polyester from nature's own renewable monomers and polymers, industrial side-streams and natural colourants. Colours tailorable to customer's needs with natural dyes.



Our portfolio includes products with renewable content as high as 99.5 %.



Majority of our filaments have over 50% renewable or recycled content.



We reduce the circularity gap. 40 % of our filaments contain industrial side-streams such as bio ash.

Join our satisfied customers: *"Brightplus has developed an impressive selection of easy-to-use 3D printing materials. We believe these renewable material solutions will bring us clear business growth."* - Jarkko Lohilahti, CEO, Maker 3D

Our biomaterials' benefits in printing

- Durable and easy to print
- Combines the best qualities of PLA and PETG
- Good layer adhesion
- Good bridging performance

For further information



JOHNNY PEHKONEN Director, Business Development

Tel +358 50 597 5944

Email johnny.pehkonen@brightplus.com

Brightplus is an innovative renewable materials manufacturing company from Finland. We specialise in design and development of new functional properties for industrial biomaterial solutions.

We cater for industries like

- Consumer goods
- Cosmetics
- Construction
- Packaging

www.brightplus.com