



# With our BIOplastics, we make the world a better place

#### 3D printing filament - PriXbio

Technology	Melt Flow index (MFI)
	PriXbio 1
	4-6 g/10min
	(190°C)

#### Possible replacement material

Neat PLA, PETG, ABS

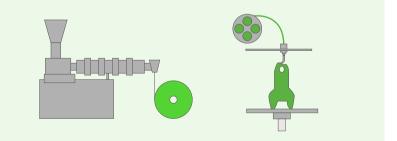
#### Advantages/highlights

- Better productivity than neat PLA
- Good processability by the same equipment
- High filament quality
- 3D printed end-product has a good finishing
- Successful printing at 50% density of the fixing piece
- Prints faster than PETG

## Transformation Technology

**Applications** 

Filament extrusion + 3D printing



### www.adbioplastics.com

(in 🖸 🞯 💙

comercial@adbioplastics.com | +34 672 387 711



Do you have any questions?
Would you like personalised advice?
Would you like to try a sample of the product?
Would you like to place an order?



Contact **our experts** and get the answers to your needs



We **accompany** you in all phases of the **development and after-sales process** 

## CONTACT US HERE



