


**AD·Bio**  
plastics





**Applications**

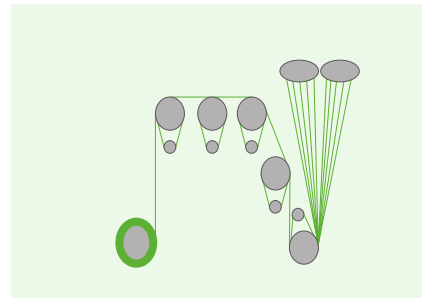
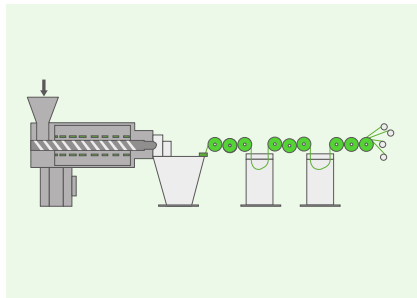
## Filament Extrusion - GoFibre

Technology	Melt Flow index (MFI)	
	<b>GoFibre 1</b>	<b>GoFibre 2</b>
	4-6 g/10min (190°C)	15-25 g/10min (190°C)

**Possible replacement material**  
PET, PP, PE, rPET, rPP, rPE

- Advantages/highlights**
- Better productivity than neat PLA during filament extrusion industrial process
  - Good processability by the same equipment
  - Improve the tenacity in comparison to neat PLA

**Transformation Technology**  
Monofilament Extrusion | Multifilament Extrusion



- 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**



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