

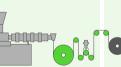


Extrusion and thermoforming - TecnoBi

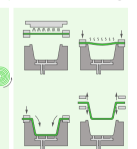
Melt Flow index (MFI)		
TecnoBi 1	TecnoBi 2	TecnoBi 3
4-6 g/10min	5-6 g/10min	4-6 g/10min
(190°C)	(190°C)	(190°C)
	TecnoBi 1 4-6 g/10min	TecnoBi 1 TecnoBi 2 4-6 g/10min 5-6 g/10min



Cast film extrusion | Blow film extrusion







Cast extrusion

& thermoforming



Possible replacement material

PET, PP, PE, rPET, rPP, y rPE

Advantages/highlights

- Very competitive processing times like PET
- Similar shape and transparency than PET
- Better transfer edible inks to the food products
- Good transparency
- Better impact and compression resistance than PET
- Good printability
- Good thermosealability and peelability

www.adbioplastics.com

comercial@adbioplastics.com | +34 672 387 711

(in 🖸 🔘 💟



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



