












SELECTION CRITERIA FOR THERMOPLASTIC FILMS

Polymer/Application	Recommended product	Alternative product recommendation	antiblock additive	cost reduction	film workability/finishing	mechanical properties without increase of melting point	matting	IR absorption
BO PET (biaxially-oriented polyethylene terephthalate)	 AKTIFIT VM	SILFIT Z 91 AKTIFIT Q	•	•				
PE, LDPE	 SILFIT Z 91  SILLITIN V 88  AKTIFIT PF 111  SILLITIN Z 89 PURISS	AKTIFIT AM	•	•				
PE/EVA copolymers	 SILFIT Z 91  SILLITIN V 88	AKTIFIT AM	•	•	•	•		
TPU	 AKTIFIT AM	SILLITIN V 88 AKTIFIT PF 115	•				•	
Greenhous films with IR barrier, based on LDPE and PE/EVA	 SILLITIN V 88  SILLITIN Z 89 puriss  SILFIT Z 91	AKTISIL Q AKTIFIT PF 111 AKTIFIT VM AKTIFIT Q AKTIFIT AM	•					•