












Auswahlkriterien für thermoplastische Folien

Polymer/Anwendung	Empfohlenes Produkt	Alternative Produktempfehlung	Antiblock-Additiv	Kostenreduzierung	Folienverwertbarkeit/ Konfektionierbarkeit	mechanische Eigenschaften ohne Schmelzpunkterhöhung	Mattierung	IR-Absorption
BO PET (biaxial verstrecktes Polyethylenterephthalat)	 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 Copolymere	 Silfit Z 91  Sillitin V 88	Aktifit AM	•	•	•	•		
TPU	 Aktifit AM	Sillitin V 88 Aktifit PF 115	•				•	
Gewächshausfolie mit IR-Barriere, basierend auf LDPE und PE/EVA	 Sillitin V 88  Sillitin Z 89 puriss  Silfit Z 91	Aktisil Q Aktifit PF 111 Aktifit PF 115 Aktifit VM Aktifit Q Aktifit AM	•					•