

## PP-Random Copolymer Bioriented Film

Grade Name	MFR(gr/10min) (5kg,190OC)	Properties	Application
EP2S34F	1.8	Excellent processability on tubular lines, slip agent modified	Packaging of bread and other foodstuffs with heat-shrinkable film
RP129K	5	Low sealing temperature and, slip agent modified. Very high transparency, excellent gloss and outstanding heat weld ability.	Suited for metallized BOPP films include packaging for foodstuffs and confectionary and medical applications drinks labels and liquor cartons.
EP3X37F	8	Low sealing temperature, slip and anti-blocking modified with very high transparency, excellent gloss and outstanding heat weld ability and show good hot tack.	Quality packaging for food, stationery, cosmetics, clothes and cigarettes. Suitable for the production of shrinkable co-extruded BOPP film for display packaging of foodstuff products.

