

Bi-oriented polypropylene films

Film Features	Superficial Treatment	Thickness (µm)	Type of film and uses	
AB	CD	XY	DFE	
Plain	Treated on external side	XY=15-70 microns	Heatsealable at standard temperature	
Both sides coextruded	Both sides treated		Heatsealable at low temperature	RAN
Coextruded internal side	Treated on internal side		Heatsealable at standard temperature, high COF	SPA
Coextruded external side	Non-treated		Heatsealable at standard temperature, high rigidity	TRANSPARENT
Matt on internal side			Heatsealable at standard temperature, low COF	7
Matt on external side			White, heatsealable at standard temperature	
Matt on both sides			White, heatsealable at low temperature	<u> </u>
Metallized on internal side			White high rigidity	WHITE
Metallized on external side			White for labels	m
			White low COF	
			White pearlised heatsealable at standard temperature	υş
			White pearlised heatsealable at low temperature	/HITI
			White pearlised matt, paper-like effect	WHITE AND PEARLISED
			Cavitated pearlised	
			Improved barrier	
			High barrier	META- LLIZED
			Golden glossy appearance	01
			Antifog	
			For tapes	
			For lamination	
			For magazines	OTHERS
			Oxodegradable, heatsealable at standard temperature	SS
			Oxodegradable, heatsealable at standard temperature	
			Transparent for labels	

