



FORMULATION CODE	PFL1E-SC
PRODUCT DESCRIPTION	One side corona treated, other side heat sealable
GENERAL PROPERTIES	Standard lamination film can be laminated with different adhesive systems (with solvent, solventless, water based, etc) and foils – films (BOPET, BOPP, BOPA, paper, etc)
EXCEPTIONAL PROPERTIES	Eurocamideless formulation which has COF change is limites. Prevents film-film slipping and lowering COF of PET's outer side.
PACKAGE TYPES	Pillow, sachet, etc
FOOD TYPES	Large particle powders (pudding, sugar, etc) confectionary, pasta, dried fruit, etc

TECHNICAL DATA								
PROPERTY	UNIT	DATA RANGE						
Thickness	μm	20-39	40-79	80-119	120-149	150-199		
Average Density	g/cm ³	0,921						
Width	mm	400-2600						
Gloss	%	≥ 60						
Haziness	%	≤15	≤15	≤16	≤18	≤20		
Corona	Dyne/cm	≥ 38						
Tensile strength at break, MD	N/25 mm	15-25	23-45	43-60	57-75	70-90		
Tensile strain at break, MD	%	120-400	300-700	500-800	700-1000	800-1100		
Tensile strength at break, TD	N/25 mm	13-20	18-35	33-47	42-52	49-60		
Tensile strain at break, TD	%	300-600	500-800	700-900	800-1000	900-1100		
Elastic Moduli	MPa	80-100	90-120	110-130	120-150	140-170		
Seal Strength (1)	N/25 mm	10-15	14-25	23-40	35-45	40-50		
Heat seal temperature ₍₂₎	°C	111-115	113-119	120-125	124-130	128-133		
COF	In-In	≤0,40						

 ⁽¹⁾ Sealing conditions 123 C - 0,3 s - 3 Bar
(2) Sealing conditions 0,8 s - 3 Bar