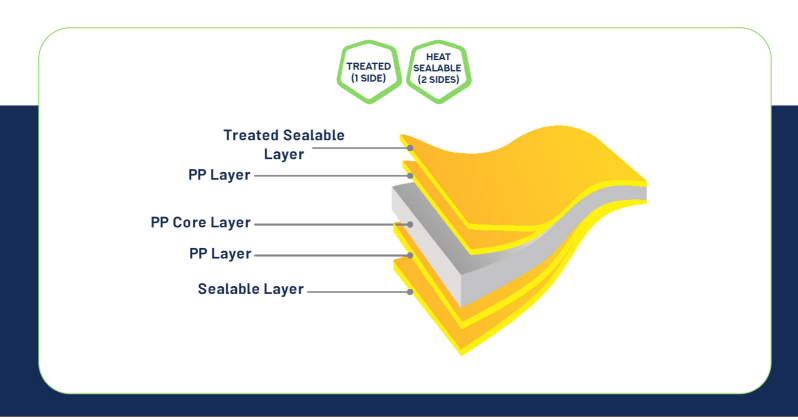




PF-LPLN-BO

CPP Film - Transparent



Application: It can be used as a single ply or lamination substrate. Excellent hot tack property allows to use this film in many applications such as bakery, pasta and powder packaging.

Technical Data	Specification	Unit	Value		
recimical bata	Thickness	μm	25	30	40
PF-LPLN-B0	Yield	m² / Kg	44	36.6	27.5
	Unit weight	g/m2	22.73	27.32	36.36

Logistic Data		MOQ (Minimum Order Quantity)	
	PF-LPLN-B0	40ft HC Container	

Benefits & Options

- treated (1 side)
- heat sealable (2 sides)
- * Conformity Declaration (FDA/ EU)
- * Excellent gloss and transparency
- Excellent hot tack and sealing properties
- * Good machinability

- * Excellent ink and adhesive adhesion
- * One side corona treated
- * Food Grade Material / FDO Certified
- \bigstar All thicknesses between 18 90 μm can be produced upon request.
- * Minimum order can include multiple types (negotiable for trials)