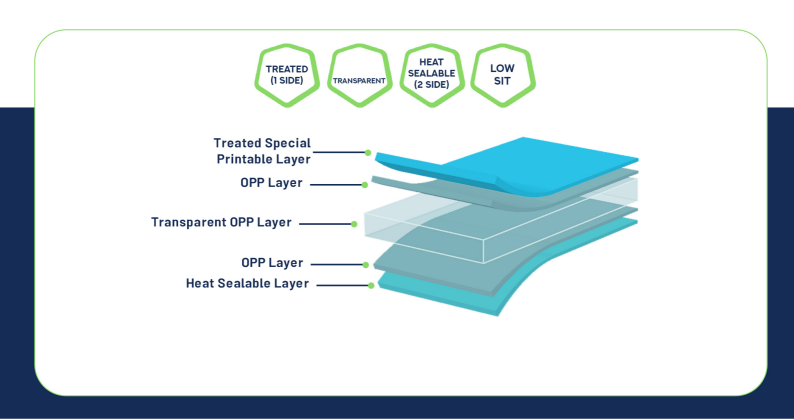




## PF-Polex 321 D

BOPP Film – Flexible Packaging



Application: General purpose packaging film for using on HFFS and VFFS machines. It can be used as single ply or as lamination substrate to itself and to other films. PF-Polex 321D can be used as printing substrate (for missing-dot-free printing) & lamination substrate to itself and to other films. Heat sealing threshold of PF-Polex 321D is lower than 105 °C.

Technical Data	Specification	Unit	Value		
	Thickness	μm	20	25	30
PF-Polex 321 D	Yield	m² / Kg	54.9	44.0	36.6
	Unit weight	g/m2	18.2	22.8	27.3

Logistic Data	<b>MOQ</b> (Minimum Order Quantity )		
PF-Polex 321 D	40ft HC Container		

## **Benefits & Options**

- \* Transparent
- Heat Sealable (2 side)
- \* Treated (1 Side)
- Low SIT

- \* Conformity Declaration (FDA/ EU)
- Material Safety Data Sheet (91/155EEC)
- \* Food Grade Material / FDO Certified
- \* Minimum order can include multiple types (negotiable for trials)