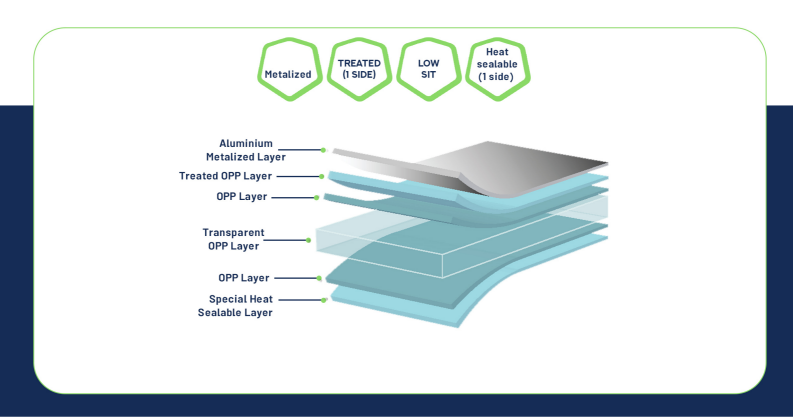




PF-Polet 381 D

BOPP Film - Flexible Packaging



Application: For packaging of snacks, chips, biscuits, ice-creams, coffee, etc where the barrier properties are required. It can be printed and laminated with BOPP, BOPET and other substrates.. Heat sealing threshold of PF-Polet381 D is lower than 105 $^{\circ}$ C.

| Technical Data | Specification | Unit | Value | |
|----------------|---------------|---------|-------|------|
| | Thickness | μm | 18 | 20 |
| PF-Polet 381 D | Yield | m² / Kg | 61.1 | 54.9 |
| | Unit weight | g/m2 | 16.4 | 18.2 |

| Logistic Data | MOQ (Minimum Order Quantity) | |
|----------------|---|--|
| PF-Polet 381 D | 40ft HC Container | |

Benefits & Options

- * Metalized
- Heat sealable (1 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)