This film is ideal for durable applications requiring oxygen/moisture barrier properties and puncture resistance.

Metallized film will create a metallic silver package interior, and can also create metallic color effects in printed artwork.

Gloss finish has high shine, and minimal color distortion of printed artwork. Gloss metallized film will give metallic artwork a "polished metal"-like finish.

Evaluation and fitness-for-use is the sole responsibility of the customer.

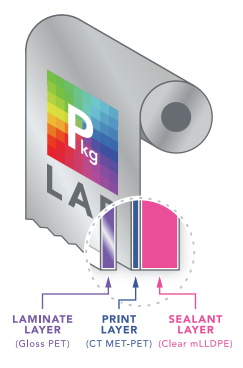
UCTURE

Composite: 4.8mil 3-layer laminated film

- Laminate (Exterior) Layer: 1.2mil gloss PET (Polyethylene Terephthalate)
- Print Surface Layer: 48ga CT MET-PET (Corona-Treated Metallized PET)
- Sealant (Interior) Layer: 3.0mil clear mLLDPE (Metallocene Linear Low-Density Polyethylene)

URES

- Excellent puncture resistance with good oxygen/moisture barrier
- All materials comply with FDA direct food contact regulations (PET: 21 C.F.R. § 177.1630, mLLDPE: 21 C.F.R. § 177.1520)
- MET-PET is chemically stable and resistant to attack by oils, solvents, weak acids, and weak alkalis
- mLLDPE provides strong seal-to-self fusion with low activation temperature
- mLLDPE has slip additive for reduced friction on packaging equipment



PROPERTY	TYPICAL VALUE	TESTING STANDARD(S)
Total Average Thickness (Composite)	4.8 mil	GB/T 6672 (Laminate layer)
		ASTM F2251 (Print + sealant layers)
Thickness Tolerance	±10 %	
Yield (Composite)	5,836 in ² /lb	
COF (Coefficient of Friction)	≤0.5 (Laminate/exterior surface)	ASTM D1894
	0.20-0.35 (Sealant/interior surface)	ASTM D1074
Haze (Laminate layer)	≤10 %	ASTM D1003
Gloss (45°, laminate layer)	≥70 %	GB/T 8807
Seal/Application Temperature (Sealant layer)	250-350 °F	
	120-180 °C	
Seal Strength (Self-to-self, sealant layer)	≥7 lb/in	ASTM F88
OTR (Oxygen Transmission Rate)	≤0.03 cm ³ /100 in ² /24 hr	ASTM D3985
WVTR (Water Vapor Transmission Rate)	≤0.13 g/100 in²/24 hr	ASTM F1249
Film Shelf Life	12 mo from delivery	
Storage Temperature Range	50-80 °F	
	10-26 °C	
Storage Humidity Range	30-70 %	