

## 4.5 mil MET PET / Clear PE Lamination

Our 4.5 mil METPET/PE Lightning Lam film offers a light barrier by way of the metallization and is designed to have a robust sealant layer for closures. The heavier gauge is recommended for stand up pouches. This film is great when a metalized look to your graphics or a metalized look on the inside of the pouch is desired. Great for food and industrial applications. Film surface can be printed with digital or analog technology.

## Key Benefits of StockPKG Lightning Lam - METPET/ Clear PE Film

- Raw Materials METPET/PE
- Opaque Silver/Silver
- Excellent for pouching.
- Faster processing speeds.
- Durable at seams for packaging fitments and closures. Will seal through contamination.
- Lower OTR and WVTR.



PROPERTY	UNIT OF MEASURE	EXPECTED VALUE	TEST METHOD
Thickness	micron/mil	48 ga METPET / 4 PE	ASTM F2251
Yield	in <sup>2</sup> /lb	6,255	ASTM D4321
COF	Kinetic	.235	ASTM D1894
Surface Tension	Dynes / cm	36-48	ASTM D2578
OTR	cc / 100 <sup>2</sup> / 24 hrs	0.03	ASTM D3985
WVTR	g / 100 <sup>2</sup> / 24 hrs	0.11	ASTM F1249
Film Shelf Life	50-80°, 30-70% RH	12 months from delivery	N/A
<b>Seal initiation Temp</b>	Fahrenheit (°F)	210	ASTM F88

**RoHS:** Based on Information obtained from our suppliers, this certifies that all StockPKG products are "RoHS" compliant. They do not exceed the designated levels of Hexavalent Chromium, Mercury, Cadmium, Polybrominated Biphenyls or Polybrominated Diphenyl Ethers. StockPKG products do not contain as intentional additives Perfluorooctane Sulfonate [PFOS], and do not contain Deca Brominated Diphenyl Ether [Deca BDE].

**REACH:** Based on information obtained from our suppliers, this also certifies that all StockPKG products are REACH compliant for Registration, Evaluation, Authorization and Restriction of Chemicals. All materials are latex free.

**FDA:** The Sealant layer film of the above products are in compliance with FDA 21 CFR 176.17O(c) Table 2 B-H; 21 CFR 177.1350(a)[1](b)[1]; 21 CFR 177.1520(a)[3](1)[c)2.1,32.a. The Adhesive is compliant with FDA 21 CFR 175.105. The print surface is compliant with FDA 21 CFR 177.1630(f)[g] and (h).

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