

APET Film is now being produced in a new facility at Nan Ya Plastics Wharton. This film will give traditional PVC film users and established APET film user's additional opportunities and choices in core stock selection to better serve their customers and markets.

Table for Basic Product

Product Code	Market	Example
AVGM	100% PETG on outer layer to reducing Blocking Thermo Forming Grade with 3 layers for RF sealing Transparent (Clear) Single Side/Double Side Coatings (Anti Static or Silicone)	
APBM	General Print Grade 3 layers with Anti-blocking on outer layers High Dyne Level and available in roll or sheet stock	
APGM	3 layer film with 100%PETG outer layers. High Dyne Level and available in roll or sheet stock	
ABBM	Box Folding Grade 3 layers with Anti-blocking on outer layers High Dyne Level and available in roll or sheet stock	
ABNS	Box Folding Grade Single layer Superior Clarity High Dyne Level and available in roll or sheet stock	

Table of Special Requirements For APET Rigid Film

Layer/Surface Code	Description	Example
M	Multi Layer (3) PET-G, A-PET, PET-G	AVNM, AVBM, APBM
S	Single Layer A-PET	ABNS, AVNS
Coating/Additional Processes		
1,4	Anti-Static Coating (1,4) Double Sided (1 = 10^{-11} , 4 = 10^{-9})	AVNM XX1 AVNS XX4
S,2	Silicone Coating (S) one sided (2) Double sided	AVBM XXS, AVBM XX2
C, N	Square Cutting (C) 1/16" Square (N) 1/32" Square	APBM XXC
T	Corona Treatment Improves Dyne level above 40	APGM XXT

(This is only a sample list, some arrangements are not compatible. Consult with representative before ordering)