

Simigok-ro 37, Idong-myeon, Yongin-si, Gyeonggi-do, 17130 S.Korea

Technical Data Sheet

Rev.1. 18.10.18.

APET010 - APET/PE Laminate (peelable)

(100% virgin APET film laminated with 50my food grade PE) **FOOD GRADE**

APET is the favored food packaging film worldwide with excellent clarity. APET is fully recyclable, easily formed & imparts excellent barrier properties in food packaging applications and has a small carbon footprint. grade suitable for both food contact & sealing layer for lidding.

PE film is FDA

	PHYSICAL PROPERTIES		
Property	Unit	Nominal Value	Test Method
Specfic gravity (APET)	g/cm²	1.34	ASTM D 1503
Specfic gravity (PE)	g/cm²	0.95	ASTM D 1503
Tensile strength	kg/m²	325	ASTM D 882
lzod impact strength * @23 $^{\circ}$ C (73 $^{\circ}$)	J/m²	45	ASTM D 256
Heat distortion temp. * @0.455mpa (66 psi)	$^{\circ}\!\mathbb{C}$	65-70	ASTM D 648
Vicat softening point (@ 5kg load)	$^{\circ}\!\mathbb{C}$	71 (+/-2)	ASTM D 1525
Thermoforming Temp.	$^{\circ}\!\mathbb{C}$	125-150	ASTM D 1003
Light transmission	%	≥90	ASTM D 1003
Surface tension	dyne/Cm	≥38	ASTM D 2578
Peel Strengh	N	8N/15mm	Inhouse INSTRON

GENERAL SPECIFICATIONS

- Maximum 80% post-consumer recyled content
- Surface silicone & internal antiblock/corona treatment on request
- Antifog & Antistatic coatings on request
- Gauges from 150micron to 1.4mm thickness
- Average max. roll width: 1,800mm
- No black specks ≥0.8m²
- Standard core diameter 76mm or 152mm

CERTIFICATIONS

- USFDA CFR 21 : SECTION 177.1630 - ISO 9001/14001 - BRC British Retail Consortium - SGS REACH - SGS EU 94/62 - CONEG limits on heavy metal content