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Technical Data Sheet

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APET012 - APET/PE/EVOH/PE Laminate (Peelable)

(100% virgin APET film laminated with 5my EVOH & PE PE/EVOH/PE)

HIGH OXYGEN BARRIER 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. PE film is FDA grade EVOH is an ultra high oxygen suitable for both food contact & sealing layer for lidding. barrier for extended shelf life for food packaging.

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

BARRIER PROPERTIES

Oxygen barrier	сс	<- 2cc/m2/24hr atm	ASTM D 3895
CO2 barrier	сс	<- 9cc/m2/24hr atm	ASTM D 3895

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
- BRC British Retail Consortium
- ISO 9001/14001 - SGS REACH
- CONEG limits on heavy metal content
 - SGS EU 94/62

All data is based on in-house testing and are believed to be typical values when measured under laboratory condition.

Actual performance of the product described here in, and suitability for use is the responsibility of an end user.