

RADIANT TEG 200-AA1

THERMAL LAMINATION FILM - GLOSS

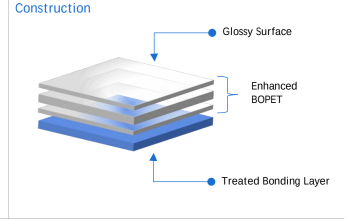
BIAXIALLY ORIENTED POLYESTER (BOPET)

Product Description

RADIANT™ TEG 200-AA1 is an ultra-clear, one-side treated BOPET film with an extrusion coated polymer bonding layer for use in thermal lamination with offset printed paperboard and cardboard.

Key Features

- Ultra-high clarity for sharp graphics
- Strong lamination bond with paper
- Superior resistance to elongation and scratches
- Anti-static for trouble free conversion
- Suitable for one-side and two-side laminations



Applications and Conversion

- Product designed as an overlaminate film for book covers, maps, posters, premium cosmetic and beverage boxes
- The printed surface should be well dried before lamination
- For two-side laminations, allow enough cooling time between lamination operations
- Application-specific testing is recommended for suitability for all coating, printing and laminating processes

Property		Unit	20 TEG 200-AA1	22 TEG 200-AA1	25 TEG 200-AA1	30 TEG 200-AA1	Test Method
Unit Weight		g/m²	22.5	25.5	28.5	32.7	Internal
		lb/msi	0.032	0.036	0.041	0.047	Method
Yield		m²/kg	44.4	39.2	35.1	30.7	ADTM D 4321
		in²/lb	31,447	27,581	24,723	21,568	
Gloss	45°	%	80	80	80	80	ASTM D 2457
Treatment	Bonding Side	mN/m	40	42	44	44	
Lamination Temperature	Bonding Side	°C	100-140	100-140	100-140	100-140	ASTM D 1204
		°F	210-285	210-285	210-285	210-285	

Typical Properties

The technical information and data shown on this page should be considered representative or typical only and should not be used for specification purposes.

Availability

TEG 200-AA1 rolls are wound with adhesive side in; TEG 200-AA2 rolls are wound with adhesive side out. Alternative film thicknesses are available subject to negotiation.

Regulation

RADIANT[™] TEG 200 family of films comply with the applicable FDA and European legislation for most applications involving direct food contact. For specific applications please request Coatall's Declaration of Compliance document.

Storage

Store in a dry (preferably <50% RH) location at 2°C (35°F) to 30°C (85°F). This product is suitable for use for 6 months from the date of delivery.

