

# RADIANT TEG 200-AA1

# THERMAL LAMINATION FILM - GLOSS

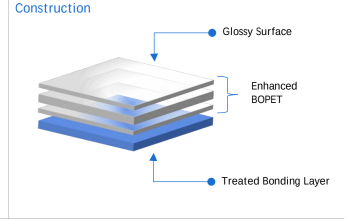
BIAXIALLY ORIENTED POLYESTER (BOPET)

### **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<sup>™</sup> 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.

