HF200

One Side Matt, Other Side Glossy Surface Film



Last update: 01-Oct-2014

DESCRIPTION:

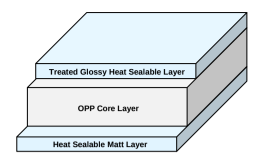
Gulf Pack HF200 is a BOPP film one side matt one side glossy both side heat sealable , treated

PRODUCT FEATURES:

One side matt surface, other side glossy Both sides heat sealable Glossy side treated for printing / lamination Good antistatic property

APPLICATIONS:

Paper look lamination Rotogravure and flexographic reverse printing HFFS and VFFS packaging



PROPERTIES			UNIT	TYPICAL VALUES					TEST METHOD.
	Thickness		Microns	15	18	20	25	30	ASTM D 374
PHYSICAL			Gauge	60	72	80	100	120	
	Grammage		g/m²	12.92	15.45	17.20	21.50	25.80	*GPIM
			lbs/ream	7.93	9.47	10.55	13.19	15.83	
	Yield		m²/kg	77.4	64.82	58.23	46.61	38.82	
			in²/lb	54.48	45,662	40,980	32,805	27,323	
	Coefficient of Friction (Film/Film)			0.40					ASTM D 1894
	Surface Tension (Treated Side)		dynes/cm	38					ASTM D 2578
OPTICAL	Haze		%	75					ASTM D 1003
	Gloss (45°) GS / MS			50 / 10					ASTM D 2457
MECHANICAL	Tensile Strength at Break	*MD	kg/mm²	12					ASTM D 882
		*TD	kg/IIIII-	22					
		MD	psi	17,064					
		TD	μδι	31,284					
	Elongation at Break	MD	%	180					ASTM D 882
		TD	70	50					
	Modulus of Elasticity	MD	kg/mm²	200					ASTM D 882
		TD	kg/IIIII-	375					
		MD	psi	284,400					
		TD	μοι	583,250					
THERMAL	Thermal Shrinkage	MD	%	< 4.0					GPIM (120°C (248°F), 5 min, air)
		TD	70	< 2.0					
	Heat Seal Range		∘C (∘F)	125–140 (257–284)					GPIM
	Heat Seal Strength (Film/Film)		g/15mm	280					GPIM (130°C, 1bar, 1sec
			lb/0.59in	0.617					GPIM (266°F, 14.5psi, 1 sec)

^{*} GPIM – Gulf Pack Internal Method

Gulf Pack HF200 films comply with EU Regulation 10/2011/EC and USA FDA Code of Federal Regulations CFR21 section 177.1520 (c) 1.1 and are suitable for use in packaging, carrying and transporting foodstuffs.

The information contained in this technical leaflet illustrates typical values only and are to the best of our knowledge. Since the conditions under which our films may be used are beyond our control, such values are declared without warranty or guarantee.

Bi-axially oriented polypropylene films age with time and will exhibit deterioration of some properties if not stored in a suitable environment at a temperature 30°C or below. We strongly advise our customers to use recommended storage conditions and consume products before 6 months from date of production in our plant.

Gulf Pack HF200 standard surface treatment location is on the glossy outer side (**0**); other treatment preference can be arranged upon agreement with the sales representative before order processing.

Detailed advice regarding other specific applications of Gulf Pack HF200 and other films in the Gulf Pack range is available upon request.

^{*}MD – Machine Direction

^{*}TD - Transverse Direction