

## SATYENDRA PACKAGING LTD. Innovative Advance Packaging

## **BOPP FILM FOR PRINTING & POUCHING**

(SIT 105° C)



TREATED HS LAYER CORE LAYER UNTREATED HS LAYER

# Good Antistatic & Slip Properties Good Optics

Optimal COF

SALIENT FEATURES

- Low SIT (105°C)
- Excellent Runability on HFFS m/c
- Improved Lap Seal Strength

### **DESCRIPTION**:

Transparent Heat Sealable One Side Corona Treated Low Temp. Sealing Grade Film

## APPLICATION

- Printing & Pouching of Snacks/Bakery/Confectionaries
- Biscuit Bundle Wrap

Properties	Test Method	Unit		Typical Values						
PHYSICAL										
Thickness	ASTM D374	Micron (±3%)		15	18	20	25	30	35	40
		(Gauge)		60	72	80	100	120	140	160
Grammage	SPLTM	gm/m <sup>2</sup>		13.7	16.4	18.2	22.8	27.3	31.9	36.4
Yield	SPLTM	m²/kg		73.3	61.1	54.9	44.0	36.6	31.4	27.5
		in²/lb		51507	42922	38630	30904	25753	22074	19315
Density	ASTM D1505	gm/cc		0.91						
SURFACE										
Treatment Level	ASTM D2578	dyne/cm		38						
OPTICAL										
Haze (Max)	ASTM D1003	%		1.8 - 2.8						
Gloss at 45 <sup>⁰</sup> Deg.	ASTM D 2457	-		90 - 85						
MECHANICAL										
Coefficient of Friction- Max	ASTM D1894	_		0.28 (±0.05)						
(UTR/UTR) (Dynamic)				0.20 (±0.05)						
Tensile Strength	ASTM D882	kg/cm <sup>2</sup>	MD	1100 - 1400						
at Break	ASTIVI Dooz	ку/сп	TD	2200 - 2700						
Elongation	ASTM D882	%	MD	150 - 200						
at Break			TD	40 - 60						
THERMAL										
Linear Shrinkage	nin) ASTM D1204	%	MD	6.0						
(120ºC/5min)			TD	3.0						
Heat Seal Initiation Temperature (SIT)	SPLTM	°C		105						
Heat Seal Strength	SPLTM	gms/25mm		350	375	375	400	400	425	450
BARRIER	-									
Water Vapour Transmission Rate (38°C & 90% RH)	ASTM E398	g/m²/day		7.0	6.8	6.5	6.0	5.7	5.5	5.0
Oxygen Gas Transmission Rate (23°C & 0% RH)	ASTM D882	cc/m²/day		2000	1800	1800	1700	1600	1500	1300

#### DISCLAIMER

The specified values are based on average results, measured by the manufacturer during standard production. They should not be considered as Data Sheet of any particular product. The user is solely responsible for all determinations by the application of this information or the safety and suitability of our products, either alone or in combination with other products. Satyendra Packaging Ltd disclaims any liability for damages arising from the non-suitability of the product for the effected application.

#### Food Contact

The BOPP Film complies with all national and international standards and requirements for food contact. Specific declaration of compliances are available upon request.

#### Storage & Handling

UTR : UNTREATED

The products should be stored at temperature of 10-30 deg C and a low humidity (below 70% RH) in dry & covered warehouse for longer shelf life.

**SPLTM :** SATYENDRA PACKAGING LTD TEST METHOD **ASTM :** AMERICAN SOCIETY FOR TESTING AND MATERIALS

MD : MACHINE DIRECTION TD : TRANSVERSE DIRECTION

SATYENDRA PACKAGING LTD. Innovative Advance Packaging

#### Corporate Office :

B-19, Privilon, Behind ISKCON Temple, Ambli-Bopal Road, S.G. Highway, Ahmedabad, Gujarat, India - 380054

Factory Address :

Satyendra Packaging Ltd., Survey No. 585, Khata No. 556, Nr. Krishna Dham, Mahudha-Dakor Road, Bordi, Dist.-Kheda, Gujarat, India - 388225"