DESCRIPTION:

Transparent Heat Sealable One Side Corona

Treated & Low COF on Sealing Side.

SATYENDRA PACKAGING LTD. Innovative Advance Packaging

BOPP HEAT SEALABLE LOW COF GRADE FILM

CORE LAYER

SALIENT FEATURES

- Good Antistatic & Slip Properties
 - Good Optics
- Optimized Seal Functionality
- Good Runability on High Speed during Low COF & on HFFS m/c

UNTREATED HS LOW COF LAYER (SIT 105° C)

TREATED HS LAYER

APPLICATION

- Bakery & Snacks
- Confectionaries
- Biscuit Bundle Wrap

Properties Test Method Typical Values Unit PHYSICAL Micron (±3%) 15 18 20 25 30 35 40 Thickness ASTM D374 (Gauge) 60 72 80 100 120 140 160 Grammage gm/m² 16.4 18.2 22.8 27.3 31.9 36.4 13.7 SPLTM m²/kg 73.3 61.1 54.9 44.0 36.6 31.4 27.5 Yield SPLTM 51507 42922 38630 30904 25753 22074 19315 in²/lb Density **ASTM D1505** gm/cc 0.91 SURFACE **Treatment Level** dyne/cm 38 **ASTM D2578 OPTICAL** Haze (Max) % **ASTM D1003** 1.8 - 2.8 Gloss at 45^⁰Deg. ASTM D 2457 _ 90 - 85 MECHANICAL Coefficient of Friction-Max (UTR/UTR) **ASTM D1894** 0.22 (±0.03) (Dynamic) MD 1100 - 1400 **Tensile Strength** ASTM D882 kg/cm² at Break 2200 - 2700 TD 150 - 200 Elongation MD ASTM D882 % 40 - 60 at Break TD THERMAL 6.0 Linear Shrinkage MD ASTM D1204 % (120ºC/5min) 3.0 TD Heat Seal Initiation SPLTM °C 105

B	Α	R	R	E	R

Temperature (SIT) Heat Seal Strength

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

350

375

375

400

400

425

450

gms/25mm

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



SPLTM

Corporate Office :

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Factory Address :

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