

HEAD OFFICE:

Plot No. - 12, Sector B1,

Local Shopping Complex, Vasant Kunj,

New Delhi - 110 070 (INDIA). Tel: 0091-11-26139256 – 265

Fax: 0091-11-26125739 Web site: www.jindalpoly.com

TECHNICAL SPECIFICATION SHEET (J-222M1)

DESCRIPTION: Normal-density Metallised bi-axially oriented polyester film; Metallised on pre-coated co polyester surface and other side corona treated. Metallization on coated surface enhance metal adhesion.

APPLICATIONS: Suitable for flexible packaging application where high barrier and high metal bond is required **SALIENT FEATURES:**

- High Metal Bond Strength
- Good Water Vapour and Gas Barrier properties
- Good Lamination Bond Strength
- Excellent Machinability

			TECHNICAL DATA
PROPERTIES	TEST METHOD	UNIT	J-222M1
PHYSICAL			
Thickness	ASTM D 374	Micron (Gauge)	12 (48)
Yield	JPFTM	$m^2/kg (in^2/lb)$	59.5 (41800)
OPTICAL			
*Optical Density	By Tobias make Instrument	%	2.2 <u>+</u> 5%
BOND STRENGTH	·		
Metal to PET Bond Strength	JPFTM	g /inch	400
MECHANICAL		1	
Tensile Strength	MD ASTM D 882	Kg/cm ² (psi)	2000 (28500)
` ,	TD ASTIVID 882	Kg/cm ² (psi)	1900 (27000)
3 3 3 3	MD ASTM D 882	%	90
` ,	וט	%	90
` ' '	St ASTM D 1894		0.75
` ,	Dy 7.61111 B 1001	_	0.70
THERMAL			
	MD ASTM D 1204	%	2.8
(,	TD / NOTHIN D 1204	%	0.4
SURFACE			
Wetting tension (Metallised surface)	ASTM D 2578	dyne/cm	54
Wetting tension (Corona surface) (Min)	ASTM D 2578	dyne/cm	52
BARRIER	<u>.</u>		
WVTR (38 °C & 90% RH) (Max)	ASTM E 1249	$\frac{g / m^2 / day}{(g / 100 \text{ inch}^2 / day)}$	1.00 (0.065)
OTR (23 °C & 0% RH) (Max	ASTM D 3985	$\frac{\text{cc / m}^2/\text{ day}}{(\text{cc / 100 inch}^2/\text{ day})}$	1.20 (0.08)

^{*}These properties can be changed to meet the specific requirements of the customer.

The values given in this technical datasheet are typical performance data and are believed to be accurate. These are given in good faith but it is for the customer to satisfy of the suitability for its own particular purpose. JINDAL POLY FILMS LIMITED suggests the customer to confirm these values and product compatibility prior to their use and the company offers neither guarantee nor accepts any responsibility for the fitness of the product for any particular use.

JPFTM: JINDAL POLY FILMS TEST METHOD	, MD: MACHINE DIRECTION,	, TD: TRANSVERSE DIRECTION
--------------------------------------	--------------------------	----------------------------

丄	