Pressure Sensitive Wrap Around Label Facestock Film White Opaque Cavitated, Non Coated HST-2(PLO) LBS

Structure



Treated, glossy printable layer

- Inter layer
 - Cavitated white pigmented OPP core
- Inter laver
- Treated, glueable matte OPP layer

Description

It is a co-extruded, both sides heat sealable and both side treated cavitated white opaque Bi-axially Oriented Polypropylene film.

Features

- Excellent machinability
- High gloss and opacity
- Good ink adhesion
- Low density and high yield
- Good antistatic

Applications

Wrap around labels for containers of soft drinks, mineral water etc.

Properties	Ref.	Units	ASTM#/ Test Method	HST-2(PLO) LBS
		Physical Dat	a	
Average Thickness		Micron		38
		Gauge	1 [152
		Mils	1 –	1.5
Thickness Variation		%(±)		5
Average substance		g/m²		24.7
Surface Tension(min)	Glossy	dynes/cm	D-2578 —	38
	Matte Side			38
Kinetic COF	Matte-Matte		D-1894	0.30 - 0.36
Yield		m²/Kg in²/lb	D 4004	40.5
			D-4321	28640
		Optical Data	i	
Gloss (45°)		Gardner	D-2457	>85
Opacity		%	Hunter Lab D25-2CR	>77
Whiteness Index		%	E-313	> 90
	IV	lechanical Da	ita	
Tensile Strength	MD	kg/cm²	D 000	600-800
	TD		D-882	1200-1600
Elongation	MD	%	D 002	140-200
	TD		D-882 —	30-80
		Thermal Data	a	
Shrinkage	MD	%	D-1204	2.0-4.0
(120ºC/248 ºF,5 min)	TD		D-1204	1.0-3.0

CTM : Cosmo Test Method

TD : Transverse Direction

Disclaimer : The information provided above is based on COSMO FILMS LTD's conclusive tests, which are indicative only and provided as guidelines. They do not constitute a guarantee of any specific product attributes or the suitability of products for specific applications

MD : Machine Direction

Storage condition : Storage temperature to be maintained 25 Deg.C (+/-5 Deg C) & relative humidity 55% (+/-5%) to avoid accelerated reduction of surface treatment level.

Cosmo Films Limited

1st Floor, Uppal's Plaza, M-6 Jasola District Centre, New Delhi - 110025, India, T: + 91-11-49 49 49 49.

E-mail: sales.enquiry@cosmofilms.com I www.cosmofilms.com

Typical values