

Synthetic Paper Matte, Non Coated, Roll/Sheet Form

Technical Data Sheet

Description

It is a co-extruded, white opaque, both sides corona treated polypropylene based film which resembles paper in appearance

Features

- Non tearable
- Moisture resistance
- Oil and chemical resistance
- Dimensionally stable
- Excellent printability
- Excellent folding endurance
- Recyclable
- Superior tensile and tear strength
- Writeable with pencils and oil-based pens
- Printable by Conventional offset and Screen printing processes
- Can be folded, sheeted, stapled, hot foil stamped, die – punched, serrated and adhesive bonded

Applications

- Commercial Printing maps, calendars, brochures, Menu cards, flip charts, children books
- Tags and Labels garment tags, baggage tags, Glass bottle labels, food labels, horticulture labels
- Retail & Packaging POP graphics, posters, danglers, indoor billboards, banners, backlit displays
- Identification & Credentials visiting cards, identity Cards, marksheets & certificates, legal documents
- Outdoor outdoor billboards, frontlit & backlit Displays, train station & airport signages

Typical Values

	micron		Physic	al Da	ta													
	micron	_			Physical Data													
			95	120	150	175	195	215	275	330	375	430						
	Gauge	D-374-C	380	480	600	700	780	860	1100	1320	1500	1720						
	Mills		3.8	4.8	6.0	7.0	7.8	8.6	11.0	13.2	15.0	17.2						
	g/m²		69.0	88.0	106.0	127.0	140.0	155.0	202.0	231.0	266.0	305.0						
	% (<u>+</u>)		5															
Both Side	dynes/cm	D-2578	>38															
	m²/Kg	D-4321	14.4	11.3	9.4	7.8	7.1	6.4	5.0	4.3	3.7	3.2						
Optical Data																		
	gardner	D-2457		10		10												
	%	Hunter Lab D25 - 2CR	70-75 90 93 95															
	%	E-313		92					94									
Mechanical Data Tensile Strength MD TD kg/cm² D-882 600																		
MD TD	kg/cm²	D-882	600 1200			650 1400												
S	MD	g/m² % (±) Both dynes/cm m²/Kg gardner % % %	g/m² % (±) 8oth dynes/cm D-2578 m²/Kg D-4321 gardner D-2457 % Hunter Lab D25 - 2CR % E-313 M MD kg/cm² D-882	g/m² 69.0 % (±) 80th dynes/cm D-2578 m²/Kg D-4321 14.4 Optic gardner D-2457 % Hunter Lab D25 - 2CR 70-75 % E-313 Mechar	g/m² 69.0 88.0 % (±) 80th dynes/cm D-2578 m²/Kg D-4321 14.4 11.3 Optical Data gardner D-2457 10 % Hunter Lab D25 - 2CR 70-75 90 % E-313 92 Mechanical D MD kg/cm² D-882 600	g/m² 69.0 88.0 106.0 % (±) 80th Side dynes/cm D-2578 m²/Kg D-4321 14.4 11.3 9.4 Optical Data gardner D-2457 10 % Hunter Lab D25 - 2CR 70-75 90 93 % E-313 92 Mechanical Data MD kg/cm² D-882	g/m² 69.0 88.0 106.0 127.0 % (±) 80th dynes/cm D-2578 m²/Kg D-4321 14.4 11.3 9.4 7.8 Optical Data gardner D-2457 10 % Hunter Lab D25 - 2CR 70-75 90 93 % E-313 92 Mechanical Data MD kg/cm² D-882 600	g/m² 69.0 88.0 106.0 127.0 140.0 % (±) 50th dynes/cm D-2578 >3 m²/Kg D-4321 14.4 11.3 9.4 7.8 7.1 Optical Data gardner D-2457 10 % Hunter Lab D25 - 2CR 70-75 90 93 % E-313 92 Mechanical Data MD kg/cm² D-882 600	g/m² 69.0 88.0 106.0 127.0 140.0 155.0 % (±) 5 Soth dynes/cm D-2578 >38 m²/Kg D-4321 14.4 11.3 9.4 7.8 7.1 6.4 Optical Data gardner D-2457 10 93 % Hunter Lab D25 - 2CR 70-75 90 93 % E-313 92 Mechanical Data MD kg/cm² D-882 600	g/m² 69.0 88.0 106.0 127.0 140.0 155.0 202.0 % (±) 5 Soth dynes/cm D-2578 >38 m²/Kg D-4321 14.4 11.3 9.4 7.8 7.1 6.4 5.0 Optical Data gardner D-2457 10 10 10 % Hunter Lab D25 - 2CR 70-75 90 93 95 % E-313 92 94 Mechanical Data Mechanical Data	g/m² 69.0 88.0 106.0 127.0 140.0 155.0 202.0 231.0 % (±) 5 Soth dynes/cm D-2578 >38 m²/Kg D-4321 14.4 11.3 9.4 7.8 7.1 6.4 5.0 4.3 Optical Data gardner D-2457 10 10 % Hunter Lab D25 - 2CR 70-75 90 93 95 % E-313 92 94 Mechanical Data MD kn/cm² D-882 600 650	g/m² 69.0 88.0 106.0 127.0 140.0 155.0 202.0 231.0 266.0 % (±) 5 Soth dynes/cm D-2578 >38 m²/Kg D-4321 14.4 11.3 9.4 7.8 7.1 6.4 5.0 4.3 3.7 Optical Data gardner D-2457 10 10 95 % Hunter Lab D25 - 2CR 70-75 90 93 95 % E-313 92 94 Mechanical Data MD ka/cm² D-882 600 650						

CTM: Cosmo Test Method

MD : Machine Direction

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.

Cosmo Films Limited

B-14/8-9, MIDC Industrial Area, Waluj, Aurangabad - 431 136, India, T: +91 240 6660000, 1008, DLF Tower -A, Jasola District Centre, New Delhi - 110 025, India, T: +91-11-49 49 49 49, E-mail: sales.enquiry@cosmofilms.com