Synthetic Paper More White, Matte, Both Side Coated, Roll/Sheet Form

CSPR-2 (MW) BTC / CSPS-2 (MW) BTC

Description

It is a co-extruded, white opaque, both sides matte coated white shade film which resembles paper in appearance,

Features

- Suitable for powder toner printing (electrophotography)
- Printable on both side by, HP Indigo, Conventional/UV offset. water and UV flexo, letterpress, screen, and thermal transfer printing processes.
- Non tearable
- High tear resistance
- Moisture resistance
- Dimensionally stable
- Excellent printability

Applications

 Suitable for Photo album application coffee-table books, Mark Sheets, Certificates, Menu Cards, Garment hang tags, horticulture identification tags, Tree tags, cattle identification tags, etc.

Instruction to Use

- Do proper fanning of sheets prior to load in tray
- If require adjust image transfer current to get good quality print result
- Please ensure proper earthing of the machine
- Suggested to use external static eliminator device for higher productivity.
- Maintain room temperature in between 20 25 °C & relative humidity 55 % ± 10%.

Properties	Ref.	Units	ASTM # / Test Method	CSPR-2 (MW) BTC / CSPS-2 (MW) BTC				
Physical Data								
Average Thickness		micron	D-374-C	150	175	200	230	280
		Gauge		600	700	800	920	1120
		Mills		6.0	6.9	7.9	9.1	11.0
Average Substance		g/m²		163.7	201.44	227.2	250.94	324.9
Thickness Variation		% (<u>+</u>)		5				
Surface Tension (min)		dynes/cm	D-2578	38				
Yield		m²/Kg	D-4321	6.11	4.96	4.40	3.98	3.0
Optical Data								
Gloss (45°)	Both Side	gardner	D-2457	6.0 - 7.0				
Opacity		%	Hunter Lab D25 - 2CR	> 85				
Whiteness Index		%	E-313	> 85				
Mechanical Data								
Tensile Strength	MD	kg/cm²	D-882	1000 - 1200				
	TD			1700 - 1900 180 - 220 40 - 60				
Elongation	MD	%	D-882	180 - 220				
	TD			40 - 60				

CTM: Cosmo Test Method

MD: Machine Direction

Typical Values

• It is recommended to involve the service engineer for media Settings 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.