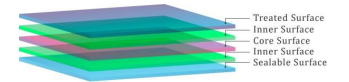


SPARSHCPP CAST POLYPROPYLENE FILMS

Transparent Oriented Cast Polypropylene Film (TOCPP-MZ-095)



KEY FEATURES- TOCPP is transparent Oriented Cast film which is both side heat sealable and one side corona treated.

APPLICATIONS - Suitable for laminations packaging applications and graphics.

TECHNICAL DATA SHEET												
Properties			Unit	Test Method		Typical Values						
General									1	1		
Thickness		Micron		SIPL	20	22	25	30	35	45	50	
Grammage			ms/m²	SIPL	18.20	20.02	22.75	27.30	31.85	40.95	45.50	
Mechanical												
Tensile Strength	MI)	gs/cm²	ASTM- D 882	Min530	Min 530	Min 530	Min 530	Min 530	Min 530	Min 530	
rensile strength	TC)	gs/CIII		Max 240	Max 240	Max 240	Max 240	Max 240	Max 240	Max240	
Florgation	MI)	%	ASTM- D 882	Max 450	Max 450	Max 450	Max 450	Max 450	Max 450	Max 450	
Elongation	TC)	70		Max 550	Max 550	Max 550	Max 550	Max 550	Max 550	Max 550	
Surface												
Co-efficient of Friction (Max)	Sta	atic		ASTM- D 1894	0.40±0.1	0.40±0.1	0.40±0.1	0.40±0.1	0.40±0.1	0.40±0.1	0.40±0.1	
	Dyn	amic			0.35±0.1	0.35±0.1	0.35±0.1	0.35±0.1	0.35±0.1	0.35±0.1	0.35±0.1	
Wetting Tension (Min)	One	side	Dynes / cm	ASTM- D 2578	38	38	38	38	38	38	38	
Optical												
Haze		%		ASTM- D 1003	4.0	4.0	4.5	5.0	6.0	6.5	7.0	
Thermal												
Shrinkage @ 120° C /	MD	(%	ASTM-	1.0	1.0	1.0	1.0	1.0	1.0	1.0	
05min (Min)	TD	/0		D 1204	1.0	1.0	1.0	1.0	1.0	1.0	1.0	
Heat Seal Initiation temperature		°C		SIPL	095	095	095	095	095	095	095	
Heat Seal Strength(min)		gms/25mm		SIPL	1200	1200	1400	1400	1400	1700	1900	

Disclaimer: The data sheet information is to the best of our knowledge and experience. Some values may be customized wherever possible, as per the customer's requirement. Sparsh Industries Pvt Ltd makes no warranty to the product fitness for any specific use. Data sheet is purely for reader's consideration and verification for sale or contract.

Storage and handling

Sparsh CPP is recommended to be stored below 30°C. The consumption is recommended in FIFO pattern. The film should be conditioned to ambient temperatures for 24 hrs. prior to usage. Sparsh CPP is best when used within three months from the date of dispatch

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