



METALLIZED BOPET FILM

PRODUCT DESCRIPTION

Chiripal Poly Films CPT50-SM is Metallized on chemical coated side & other side plain.

This is available with metal wound inside or Metal wound outside

FEATURES

- Excellent in Metal Adhesion
- Excellent in Chemical resistance and Boiling resistance
- Good mechanical and dimensional properties.
- Good barrier against moisture and Oxygen
- Excellent Machinability and dimensional stability over a wide range of temperature

APPLICATION

- Suitable for Hot fils application like Ketchup, Mayonnaise and some kind of aggressive liquid like liquid detergent, Pesticides
- Suitable for Lami tube and and Asceptic packaging
- Suitable for various industrial applications like Roofing /Laminate with foam or sheets for Insulations or industrial ducting

PROPERTIES		UNIT	TEST	CP08T50-	CP10T50-	CP12T50-
			METHOD	SM	SM	SM
Nominal Thickness		Micron	Internal	8	10	12
		Gauge	Method	32	40	48
Yield		m²/kg		89.2	71.4	59.6
Optical Density		-	Tobias	2.2+/-5%	2.2+/-5%	2.2+/-5%
			Instrument			
Metal Bond Strength		gm/25mm	Internal	580	580	580
			Method			
MECHANICAL PROP	PERTIES (Mi	n)	,			
Tensile Strength	MD		ASTM	2200	2200	2200
	TD	Kg/cm ²	D-882	2100	2100	2100
Elongation Break	MD		ASTM	100	100	100
	TD	%	D-882	90	90	90
THERMAL PROPERT	TIES (Max)					
Thermal	MD			2.4	2.4	2.4
Shrinkage		%	ASTM			
(at 150°C /30 mins)	TD		D-1204	0.4	0.4	0.4
SURFACE PROPERT	IES (Max)					
COF	Static		ASTM	0.75	0.75	0.75
(Metal to Film)	Dynamic	-	D-1894	0.65	0.65	0.65
SURFACE TENSION						
Plain Side		Dyne/cm	ASTM D-2578	44	44	44
BARRIER PROPERT	IES					
WVTR, 37.7°C, 90% RH		gm/m²	ASTM F-	0.8	0.8	0.8
		/day	1249			
02 Permeability 23°C, 0%RH		cm ³ /m ²	ASTM D-			
		/day	3985-95	1.0	1.0	1.0

Note: MD - Machine Direction, TD - Transverse Direction, COF - Co-efficient of Friction

FOOD CONTACT: Chiripal Poly Films complies with EC and FDA regulations. Specific documents and MSDS are available upon request

STORAGE & HANDLING: A storage temperature below 30°C & humidity 55±5 % is recommended in orderto avoid any deterioration of the film surface properties. Excess humidity and heat can cause problem such as fast treatment decay, which can affect the quality of printing and coating. It is advisable to use the material on FIFO basis.

DISCLAIMER: The property given in the technical data sheet do not constitute product specification but represent typical performance values based on the best of our knowledgeand 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. The user is solely responsible for the end use of the product and needs to perform their own tests to confirm the product suitability / compatibility in all respects. Chiripal Polyfilm doesnot guarantee the typical values. Chiripal Poly reserves the right to change the technical data sheet at any time for enhancing the quality of the products without prior information.