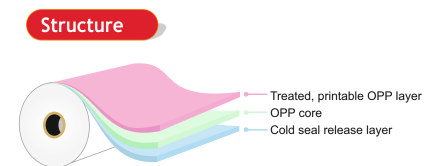
Gloss Cold Seal Release Film

PCT-1 (CV) CSR



Description

One side treated BOPP film other side with cold seal release properties.

Features

- Excellent printability at high speed
- Good ink adhesion
- Good antistatic
- Formulated for cold seal coating applications

Applications

- For temperature sensitive products like chocolates & ice cream
- For cold seal release applications

// Provisional Data Sheet						
Properties	Ref.	Units	ASTM#/Test Method	PCT-1 (CV) CSR		
Physical Data						
Average Thickness		micron	D-374-C	12	15	18
		gauge		48	60	72
		mils		0.47	0.59	0.7
Thickness Variation		% (<u>+</u>)		3		
Density		g/cc		0.905		
Average Substance		g/m²		10.9	13.6	16.3
Surface tension (min.)		dynes/cm	D-2578	38		
Kinetic COF	UT-UT		D-1894	0.20 - 0.30		
Yield		m²/Kg	D-4321	91.74	73.52	61.3
		in²/lb		64499	51689	43098
		Optical Da	ata			
Gloss (45°)		gardner	D-2457	> 93		
Haze		%	D-1003	1.0 – 2.0		
	Mo	echanical	Data			
Tensile Strength	MD	1/2	D-882	1200 - 1500		
	TD	kg/ cm²		2500 - 3000		
Elongation	MD	%	D-882	130 - 180		
	TD			30 - 80		
		Thermal D	ata			
Shrinkage (120°C, 5 min.)	MD	- %	D-1204	2.0 - 4.0		
	TD			1.0 - 3.0		

CTM : Cosmo Test Method MD : Machine Direction TD : Transverse Direction HR : Heat Resistance UT = Un-treated

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