

### **TECHNICAL DATA SHEET**

Pearlised ultra low heat sealable and low COF corona treated one side, for conversion.

### **PRODUCT DESCRIPTION**

Chiripal Poly Films PUC is white cavitated co-extruded both side heat sealable film has one side ultra low sealing threshold with low COF and other side corona treated. Corona treated surface is specifically designed to provide excellent adhesion of ink and lamination adhesive during conversion. The non treated low heat-seal and low COF surface have excellent hottack and extra broad sealing range which gives optimum performance on wide range of packaging machines. The film exhibits the consistent and improved slip properties.

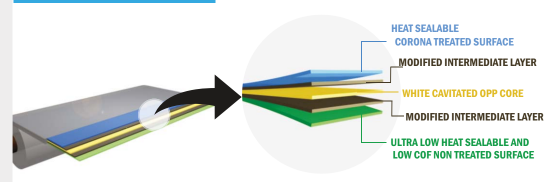
### **PRODUCT FEATURES**

- · Brilliant pearlescent white appearance
- · Excellent sealing properties and hot tack
- Ultra low seal initiation temperature
- Excellent antistatic and slip properties
- Excellent printability and suitable for lamination with other substrates
- · Excellent optical properties
- Very good stiffness & mechanical properties
- · Very good barrier properties
- · Excellent surface treatment retention.

## **APPLICATIONS**

- Single / two ply printing & lamination
- Food packaging for snacks, ice cream and others
- · Confectionery, Bakery packaging
- · Health and beauty care packaging
- · Very high speed FFS machine packaging
- Pouching & overwrap
- \* Available in inside / outside corona treated as per customer requirement

### SHEET STRUCTURE



# **TECHNICAL INFORMATION**

PROPERTIES	TEST METHOD	UNIT		CB25HI-PUC	CB30HI-PUC	CB35HI-PUC	CB40HI-PUC	CB45HI-PUC
Nominal Thickness		Micron		25	30	35	40	45
(±3.0%)	ASTM D-374	(Gauge)		100	120	140	160	180
Unit weight	Internal	gm/m <sup>2</sup>		16.9	20.3	23.7	27.1	30.5
Yield	Internal	m²/kg		59.3	49.4	42.3	37.0	32.8
Transmittance	ASTM D-1003	%		36	34	32	30	28
Film Density	Internal	Gm/cc		0.68				
Treatment Level	ASTM D-2578	dyne/cm		38 min				
Coefficient of Friction	ASTM D-1894	Kinetic (NT/NT)		0.25 - 0.30				
Gloss at 45°	ASTM D-2457	-		>50				
Tensile Strength at Break	ASTM D-882	kg/cm2	MD	700				
			TD			1300		
		(KPsi)	MD	9.9				
			TD			18.5		
Elongation at Break	ASTM D-882	%	MD	180				
			TD			70		
Thermal Shrinkage (at 120°C / 5 min)	Internal	%	MD	<4.0				
			TD	<2.0				
Heat Seal Range (NT side)	Internal	°c		95-140				
Sealing Strength (NT side) (120°C / 2 Bar/1 sec)	Internal	gm/25mm		>400				
WVTR (38° C& 90% RH)	ASTMF-1249	gm/m²/day		7.0	6.8	6.5	6.0	5.7
		(gm/100in <sup>2</sup> /day)		0.48	0.44	0.42	0.39	0.37
OTR (23°C & 0% RH)	ASTM D-3985	cc/m²/day		2000	1800	1800	1600	1600
	A3 1 IVI D-3365	cc/100in <sup>2</sup> /day)		129	116	116	103	103

MD - Machine Direction, TD - Transverse Direction, NT - Non Treated

#### **FOOD CONTACT**

Chiripal Poly Films complies with EC and FDA regulations. Specific document and MSDS are available on request.

# **STORAGE & HANDLING**

Chiripal Poly Films do not require special storage conditions. A storage temperature below  $30^{\circ}\text{C}$  & humidity  $55\pm5$ % is recommended in order to avoid any deterioration of the film surface properties. Excess humidity and heat can cause problem such as fast treatment decay, film becomes more hazy / slippery which can affect the quality of printing and coating. It is advisable to use the material on FIFO basis. The film should be conditioned in operating environment for 24 hours before any kind of processing. CP-Films is best suitable for use up to 3 months from date of production except for metallised side surface tension.

### **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 knowledge and 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 Poly Films Ltd. does not guarantee the typical values. Chiripal Poly Films Ltd. reserves the right to change the technical data sheet at any time for enhancing the quality of the products without prior information.