# EUROPEAGROUPFILM

# **PACKAGINGFILM**

# ONE SIDE PVDC COATED BOPET FILM



#### CCP-HBP

Clear BOPET film, one side PVDC coated and other side plain.

## FEATURES

Excellent printability on coated side.

Excellent barrier properties- moisture, oxygen, and aroma barrier.

High transparency.

Excellent dimensional stability, stiffness and mechanical properties.

PVDC coated BOPET films can be easily laminated with other substrates.

Resistance to pasteurisation

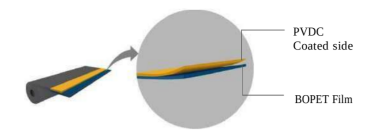


Laminates with extended shelf-life and aroma barrier.

Suitable for flexo and gravure printing.

Suitable for "see-through" applications.

Suitable for pasteurization/sterilization and hot/heat resistant applications without losing its barrier properties and transparency.



PROPERTIES		UNIT	TEST METHOD	ССР12НВР	ССР13НВР	ССР14НВР
Nominal Thickness		Micron	Internal Method	12	13	14
		Gauge		48	52	56
		Mil		0.48	0.52	0.56
Unit Weight( ± 5%)		gm/m²		16.7	18.1	19.5
		lbs/ream		10.2	11.0	11.9
Yield		m²/kg		59.9	55.2	51.3
		in <sup>2</sup> /lb		42113	38809	36067
MECHANICAL PROPERTIES						
Tensile Strength	MD	N/mm2	ASTM D-882	177-215		
	TD	IN/IIIII12		196-225		
	MD	psi		25601-31290		
	TD			28446-32712		
Elongation	MD		1 CTT 1 D 000	90-110		
Break	TD	%	ASTM D-882	70-90		
THERMAL PROPERTIES						
Thermal Shrinkage ( 150°C /30 mins)	MD	%	ASTM D-1204	<2.5		
	TD				<0.5	
SURFACE PROPERTIES						
Co-efficient of Friction (A/B)	Dy	-	ASTM D-1894	0.50-0.60		
Surface Tension	PVDC Coated side	Dyne/cm	ASTM D-2578	>50		
OPTICAL PROPE	RTIES					
Haze(max.)		%	ASTM D-1003	5.0		
BARRIER PROPERTIES						
WVTR,38°C,90% RH(max.)		gm/m²/day	ASTM F-1249	8		
		gm/100in <sup>2</sup> /day		0.5		
OTD 229C 00/ DH/		cc/m <sup>2</sup> /day	ASTM D-3985	8		
OTR,23°C,0% RH(max.)		cc/100in <sup>2</sup> /day	0.5			

Note: MD – Machine Direction, TD – Transverse Direction

## STORAGE & HANDLING

A storage temperature below  $30^{\circ}$ 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, which can affect the quality of printing and coating. It is recommended to use the material on FIFO basis and within six months from the date of production.

## **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 and customer is requested to satisfy its 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. Does not guarantee the typical values. Reserves the right to change the technical data sheet at any time for enhancing the quality of the products without prior information.