





Description

PolyPaper is a C1S paper coated with low density polyethylene on one side. This coating confers heatsealing properties, moisture resistance and blocking fats. LDPE coating is located on the inside face of the reel.

Main Characteristics

- Excellent coating uniformity
- Excellent printability
- Very good whiteness
- High sealability
- Effective blocking fats
- Excellent flatness and dimensional stability

Applications

Employed in the manufacture of heat formed bags and to pack food products since it meets FDA regulations for direct food contact. The coated paper face can be printed in very high definition through flexographic or rotogravure processes. Designed for use in applications such as sachet of sugar, salt, sandwich wrapping paper and various packaging where barrier to fats is required.

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*Important Considerations

It is recommended to store this material at conditions not exceeding 86°F, at shadow and with a relative humidity of 60%.

There might be a deterioration of certain physical properties by adverse storage conditions. It is therefore advisable to keep an adequate inventory turn-over of this material.

PolyPaper

www.obengroup.com

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Standard Dimensions*

*This product has lot size and width restrictions. Please consult your sales representative.

PolyPaper Code			Yield	Width	Core	22½" Φ O	Coated Side			
			(in²/lb)	(in)	Size	Length (ft)	Weight (lb/in)	coaled side		
RP	4010	NE	14,100	10 to 40	3"	15,900	13.60			
RP	4015	NE	12,800			14,300	13.38			
RP	4020	NE	11,700			12,800	13.10			
RP	5010	NE	11,700			12,800	13.10	Inside		
RP	5012	NE	11,300			12,300	12.15			
RP	5020	NE	10,000			11,000	10.47			
RP	6028	NE	8,000			8,700	8.29			

Typical Values of Physical Properties*

*Information presented in this data sheet is intended to be used as general guidelines and not as technical specifications.

Property	Unit	Testing	Unit Weight								
Property		Method	4010	4015	4020	5010	5012	5020	6028		
Opacity	%	ISO 2471	72	74	76	79	80	83	87		
Whiteness	Р	%	ISO 2470-2	85							
Gloss Tappi @75° P		%	Tappi T480	75							
Coefficient of Friction - Kinetic		-	ASTM D1894	0.30							
Tensile Strength		lb/in ²	ASTM D882	6,500							
Tensile Sulengui	TD	IDVIN	A31M 0002	8,000							
Heat Seal Initiation Temperature C/C		°F	ASTM F88	185							
Seal Strength @ 210 °F	C/C	g/in	ASTM F2029A	610	630	660	610	620	660	710	
Water Vapor T.R. @ 100 °F, 90% R.H.	g/(100 in ² .day)	ASTM F1249	2.0	1.5	1.0	1.6	1.4	1.0	0.9		

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