technical data sheet

SUPEARL

The Man Shan

1112L

TECHNICAL INFORMATION

Structure

Treated modified polyolefin layer

Modified white layer

Cavitated core layer

Cavitated layer

Treated layer

Description

SUPEARL 1112L is a pearlized, cavitated, biaxially oriented polypropylene film for roll-fed labelling applications. No heat seal property. Two sides treated.

Properties

- Low density and high yield
- Outstanding opacity
- Excellent stiffness to overcome curling effect
- Excellent bonding to hot-melt glues
- Excellent dimensional stability
- Excellent cuttability
- Excellent ink and lamination adhesion
- Low moisture absorbence
- Resistance to chemicals, greases and oils

Applications

Designet as inner web of label lamination for high speed rool-fed labelling applications where the opacity and whiteness is required. White print layer eliminates need for white ink.



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SUPEARL 1112L				TEST METHOD	
THICKNESS	Let WY	MÝCRON	27	Land Street Control	
		GAUGE	106,3	ASTM D 2673	
YIELD	100	m ² /kg	56,9	ASTM D 2673	
		in ² /Lbs	40000		
TENSÝLE STRENGTH		N/mm ²	80	ASTM D 882	
	MD	Ib/in ²	11594		
		N/mm ²	140		
	TD	Ib/in ²	20289		
ELONGATION AT BREAK	MD	%	80	ASTM D 1204	
	TD	%	30		
THERMAL SHRINKAGE	MD	%	4	ASTM D 1204	
	TD	%	2		
COEFFICIENT OF FRICTION		Film/Film	0,35	ASTM D 1894	
	75	Film/Metal	0,25		
OPACITY		%	75	ASTM D 1003	
GLOOS(45°)		%	75	ASTM D 2457	
SURFACE TENSION		Dyn/cm	39/38	ASTM D 2578	
HEATSEAL RANGE		°F		ASTM F 88	
		°C			
HEATSEAL STRENGTH		N/15mm		ASTM F 88	

The information contained in this data sheet is true and accurate according to current state of our knowledge and intented to give general information on our products and their applications. Above values are to be considered as guidelines and not as product specifications. Since the actual conditions of use are beyond our control, users are advised to make their own tests at their specifyc conditions of laboratory and/or actual use.

We suggest our customers to determine final suitability for their specific end uses

Also be advised that information on this data sheet shall not be construed as an inducement or recommendation to use any process or to manufacture or use any product in conflict with existing, pending or future patents.

For related spec sheet with tolerance values, please contact our sales departmens

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