



SUPEARL

1111 SGL / 1112 SGL

Description

SUPEARL 1111 SGL and 1112 SGL are an improved white opaque, cavitated biaxially oriented polypropylene (BOPP) film designed specially for surface print, single web labelling applications with very low density (0,62g/cm³) and very high yield. No heat seal property. One or both sides treated.

Designed specially for high speed roll-fed labelling applications as surface print single web substrate for beverages, carbonated drinks, water, vegetable oil bottles.

Improved opacity, whiteness and gloss saves white base color print and gives shiny graphic designs.

Properties

- Very low density and very high yield
- Improved opacity to prevent product show-through
- Resistance to chemicals, greases and oils
- Improved gloss for shiny graphics and prints
- Excellent UV light protection
- Low moisture absorbance
- Excellent bonding to hot-melt glues
- Excellent cuttability and dimensional stability
- Excellent ink adhesion

Technical Features

PROPERTIES	TEST METHOD	UNITS	1111 SGL	1112 SGL
THICKNESS	ASTM F2251	micron	38	
		Gauge	152	
YIELD	ASTM D4321	m ² /kg	42,4	
		in ² /Lbs	29.800	
UNIT WEIGHT	ASTM D4321	g/m ²	23,6	
GLOSS (45 °) Treated Side	ASTM D2457	%	85	
LIGHT TRANSMISSION	ASTM D1746	%	20	
OPACITY	DIN 53146	%	80	
TENSILE STRENGTH AT BREAK	ASTM D882	MD	N/mm ²	65
			lb/in ²	9.400
		TD	N/mm ²	130
			lb/in ²	18.900
ELONGATION AT BREAK	ASTM D882	MD	%	120
		TD	%	40
THERMAL SHRINKAGE (120 °C, 5 min, air)	ASTM D1204	MD	%	3
		TD	%	1
COEFFICIENT OF FRICTION	ASTM D1894	Film/Film	0,40	
		Film/Metal	0,20	
SURFACE TENSION	ASTM D2578	Dyne/cm	Treated Side	38
			Other Side	-
				38

Regulatory Status

Our product complies with the applicable EC legislation on packaging involving direct contact with foods except metallized films. Full details are given on the Regulatory Compliance Certificate and can be found on our web site.

The information contained in this data sheet is true and accurate according to current state of our knowledge and intended 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 specific 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 departments