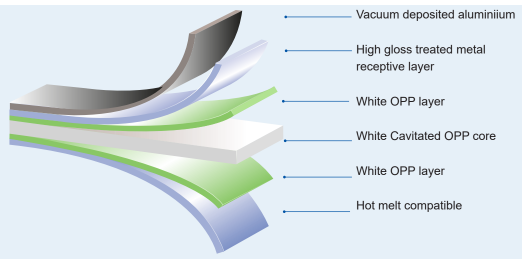
Rayofoil™ LQS

Technical Data Sheet

LQS - Metallised white opaque, high gloss, cavitated, multi-layer coextruded OPP film.



Features

- High yield vs metallised clear films
- Surface printable (on metal)
- · Bright white interior appearance
- · High metal brilliance
- · Excellent hot melt adhesion

Application

- Laminated roll-fed wrap-around labels
- Pressure sensitive labels



Technical Properties (Typical Values)

Proporty	perty Test Method Test Conditions Units	Toot Conditions	Linita		LQS	
Property		เธ	25	40		
Thickness	ASTM D 4321		micron gauge		25 96	38 150
Yield	ASTM D 4321		in²/lb m²/kg		40,200 57.1	26,100 37
Basis Weight	ASTM D 4321		g/m² Ibs/ream		17.5 10.8	27.0 16.6
Nominal Density	Internal method		g/cm³		0.71	0.71
Breaking Load	Internal method		lbs/in	MD TD	11 19	21 46
Elongation	Internal method		%	MD TD	150 50	150 40
Optical Density	Internal method				2.5	2.5

MD Machine Direction TD Transverse Direction

All properties are tested under standard laboratory conditions: $73 \pm 4F$, $50 \pm 5\%$ RH ($23 \pm 2^{\circ}C$, $50 \pm 5\%$ RH) unless otherwise stated. Where relevant, tests are based on international standards. This document is not a product specification and does not guarantee any specific product attributes. Any existing commercial rights or patents must be observed.

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Conversion

Treatment and Winding	Surface Printing		
Metal surface wound to outside of roll	Ink recommendations for all print processes are available		
Refer to roll tag about surface characteristics	Bump treatment of the metallised surface and application of a primer is recommended to optimise adhesion of surface inks or coatings. A protective top coat is suggested for applications with less than 100% ink coverage.		
	Polypropylene film characteristics are maintained for 6 months from the date of production except for metallised layer surface tension.		
	Excellent web flatness permits higher speed printing		
	Run appropriate trials prior to production		

Conversion Note - Generally PVB or NC-based inks with adequate adhesion promoter are suitable for printing on this film. Drying temperatures should not exceed 170°F (76°C). Lowest possible web tension should be applied during conversion of this film. dity >50% is recommended. In sheet-fed applications, printing on matte side will affect the feed and de-stacking performance of the film.

Nominal Reel Diameters

Film	Length (metres)			
LQS 25	3,000	9,000	18,000	
LQS 40	1,975	5,925	11,850	
Film	Length (feet)			
LQS 100	9,843	29,528	59,055	
LQS 150	6,480	19,439	38,878	
Outside Diameter	1x	3x	6x	
For 3in / 77mm core	13.0" (in) 330mm	-		
For 6in / 153mm core	-	22.7" (in) 577mm	31.3" (in) 796mm	

All rolls are wound to length. Actual OD may vary with thickness and winding density variations.

Film Storage and Handling

The films should be placed in the processing area 24 hours prior to processing, to acclimatise. The films are largely unaffected by climatic conditions but should not be stored at temperatures above 104°F (40°C). Under suitable storage conditions, the film can be stored for a period of 6 months without any risk of deterioration.

Food Contact

Rayofoil™ LQS is FDA approved for food contact. Please contact Technical Services for other Food Contact statements.

Health & Safety Guidelines

MSDS sheets, as well as other product safety documents, are available for our films upon request.

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