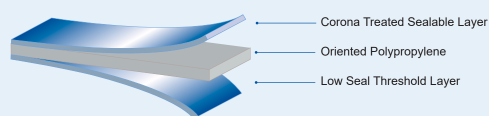
# Propafilm™ RLC (Tobacco)

# **Technical Datasheet**



# RLC - Low Heat-Seal Threshold Film for Inner Liner.

Biaxially oriented polypropylene (BOPP) film co-extruded on both sides with heat-sealable polyolefinic copolymers.



### **Features**

- Heat-sealable both sides, one side having a low heat-seal threshold
- · Excellent water vapour barrier
- Treated one side for printing and laminating

# **Applications**

**RLC** has been designed specifically for the purpose of being used in a laminate structure for Tobacco Inner liner in conjunction with a reseal label. The film can be used plain or printed, with the outer layer engineered to run on high speed tobacco machines.



## **Technical Properties (Typical Values)**

Property	Test Method	Test Conditions	Units	RLC	
Thickness	Innovia Films test		micron	20	25
			gauge	80	100
Yield	Innovia Films test		m²/kg in²/lb g/m²	54.9 38600 18.2	44.0 31000 22.7
Permeability to: Water vapour	ASTM F 1249	38°C 90% RH 100°F 90% RH	g/m².24 hrs g/100in². 24 hrs	8.0 0.52	6.0 0.39
Oxygen	ASTM F 1927	23°C 0% RH 73°F 0% RH	cc/m².24 hrs cc/100in². 24 hrs	2500 161	1800 116
Optical: Gloss Haze (wide angle)	ASTM D 2457 ASTM D 1003	20° 2.5°	units %	95 1.5	
Coefficient of friction (out to out)	ASTM D 1894	Static/ Dynamic		0.55 0.50	
Corona treatment	Innovia Films test		dynes/cm	38	
Tensile strength	ASTM D 882	Strain rate 50% / min	MN/m² MD TD Ib/in² MD TD	175 165 25400 23900	
Elongation at break	ASTM D 882	Strain rate 50% / min	% MD TD	75 90	
Elasticity modulus (1% secant)	ASTM D 882	Strain rate 10% / min	MN/m² MD TD Ib/in² MD TD	2600 2300 377100 333600	
Sealing range	Innovia Films test	2 secs; 0.10MN/m² 2 secs; 15 psi	°C °F	90-145 195-295 untreated to untreated	
Seal strength	Innovia Films test	130°C; 2 secs; 0.10MN/m² 265°F; 2 secs; 15 psi/in²	g(f)/25mm/ in	>350 untreated to untreated	
Shrinkage	Innovia Films test	60 secs at 130°C (266°F)	% MD TD	6.0 2.5	

MD Machine Direction TD Transverse Direction All properties are tested under standard laboratory conditions: 23 ± 2°C, 50 ± 5% RH,(73 ± 4F, 50 ± 5% RH), unless otherwise stated. Where relevant, tests are based on international testing standards. Ref B273 - 1 of 2 - 0222





# Propafilm<sup>™</sup> RLC (Tobacco)

# Technical Data Sheet

# Reel Specifications Nominal Reel Diameters

Film	12x Length (metres)
RLC20	22800
RLC25	18000
Film	12x Length (feet)
RLC80	12x Length (feet) 74803

Other reel lengths are available subject to negotiation.

Outside Diameter	6x	8x	12x
For 77mm / 3in core	-	-	-
For 153mm / 6in core	570mm 22½in	650mm 25½in	785mm 31in

### **Corona Discharge Treatment**

Propafilm<sup>TM</sup> RLC is corona discharge treated on one side only, the reverse side exhibiting a low heat-seal threshold. The treated surface can be wound as either the inner or outer surface of Propafilm<sup>TM</sup> RLC. The treated surface is indicated by a symbol on a label attached to each reel.

Treated Surface	Ordering Code	Label Symbol
Inside	I	Treated >>
Outside	0	Treatec <<

### Film Storage and Handling

No special conditions are required for the storage of Propafilm<sup>TM</sup> RLC but it is recommended that dry conditions at temperatures below 30°C (85°F) are employed to minimise any deterioration of surface discharge treatment level. Propafilm<sup>TM</sup> RLC is suitable for use for 6 months from the date of delivery and stocks should be used in rotation. Films should be allowed to reach operating room temperatures for 24 hours before use.

# **Food Contact**

Propafilm<sup>™</sup> RLC complies with the applicable EU and US legislation for most applications involving direct contact with foods. Full details are given on the Declaration of Compliance. Customers intending to use Propafilm<sup>™</sup> RLC in a food contact application should request a copy of this document from Innovia Films. Details of compliance with food contact legislation in non-EU countries are also available upon request.

### **Health & Safety Guidelines**

For Health & Safety information, please refer to literature reference B190.

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