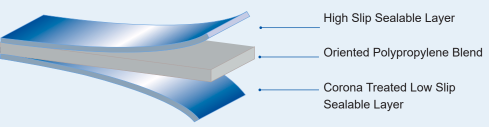
Encore GLP20r30

Technical Data Sheet





GLP r30 - Printable Shrink, Clear Biaxially Oriented Polypropylene Film with Chemically Recycled Plastic Waste Sourced PP Resin for Tobacco Overwrap Applications.



Technical Features

- Printable one side
- Superior controlled, balanced shrinkage
- Enhanced machine performance
- Satisfies requirements for vending blocking applications
- Excellent moisture and flavour barrier
- Differential slip properties for tight wraps
- · Overcomes film relaxation problems
- Resistant to solvent attack

Sustainable Features

- 30% recycled content
- ISCC certified on a mass balance basis
- Contributing to a circular economy
- Contributes to reducing the use of fossil resources

Applications

GLP r₃₀ is suitable for use in the tobacco industry for both high speed overwrapping of printed packs and display outers where exceptional pack appearances and wrap tightness are required.









Technical Properties (Typical Values)

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Property	Test Method	Test Conditions	Units	GLP r ₃₀		
Thickness	Innovia Films test		micron	20		
			gauge	80		
Yield	Innovia Films test		m²/kg in²/lb g/m²	54.9 38600 18.2		
Permeability to: Water vapour	ASTM F 1249	38°C 90% RH 100°F 90% RH	g/m².24 hrs g/100in². 24 hrs	6.0 0.39		
Oxygen	ASTM F 1927	23°C 0% RH 73°F 0% RH	cc/m².24 hrs cc/100in². 24 hrs	1500 97		
Optical: Gloss Haze (wide angle)	ASTM D 2457 ASTM D 1003	20° 2.5°	units %	130 1.3		
Coefficient of friction (film to film)	ASTM D 1894	Static/ Dynamic		0.40 0.30		
Blocking	Innovia Films test	70°C (158°F) / 200g / 2hrs	N	6		
Tensile strength	ASTM D 882	Strain rate 50% / min	MN/m² MD TD Ib/in² MD TD	170 210 24700 30500		
Elongation at break	ASTM D 882	Strain rate 50% / min	% MD TD	120 80		
Elasticity modulus (1% secant)	ASTM D 882	Strain rate 10% / min	MN/m² MD TD Ib/in² MD TD	3000 3600 435100 522100		
Sealing range	Innovia Films test	2 secs; 0.10MN/m² 2 secs; 15 psi	°C °F	110-140 230-285		
Seal strength	Innovia Films test	109°C; 2 secs; 0.10MN/m² 225°F; 2 secs; 15 psi	g(f)/25mm/ in	480		
Shrinkage	Innovia Films test	60 secs at 80°C (176°F) 60 secs at 120°C (248°F)	% MD TD MD TD	3.7 3.5 7.0 11.0		

MD Machine Direction TD ransverse 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.







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Reel Specifications Nominal Reel Diameters

Film	12x Length (metres)
GLT20r30	22800
Film	12x Length (feet)
GLT80r ₃₀	74803

Other reel lengths are available subject to negotiation.

Outside Diameter	2x	4x	6x	8x	12x
For 77mm / 3in core	-	450mm 18¼in	-	-	-
For 153mm / 6in core	-	475mm 19in	570mm 22¾in	650mm 26in	785mm 32in

Film Winding/Discharge Treatment

Discharge treatment is available on either the inner or outer surface of Encore GLP r₃₀. The treated surface is identified by a symbol on a label as below.

Treated Surface	Ordering Code	Label Symbol
Inside	ı	Treated >>
Outside	0	Treated <<

^{*}For printing application consult an Innovia Films Technical Representative

Film Storage and Handling

No special conditions are required for the storage of Encore GLP r₃₀ but it is recommended that dry conditions at temperatures below 30°C (86°F) are employed. Encore GLP r₃₀ 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

Encore GLP r₃₀ 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 Encore GLP r₃₀ 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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