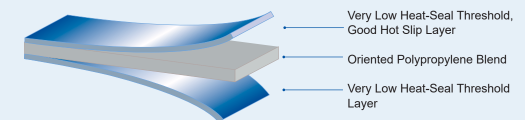
# **Encore SNC23r30**

# **Technical Data Sheet**

**SNC r**<sub>30</sub> - Shrink, Clear Biaxially Oriented Polypropylene Film with Chemically Recycled Plastic Waste Sourced PP Resin for Tobacco Overwrap Applications.







#### **Technical Features**

- Heat-sealable both sides via low seal threshold coats
- Controlled, balanced shrinkage
- Does not seal to coextruded films used in packet wrap provided recommended machine settings are used
- Good moisture and flavour barrier
- Optimised slip and anti-blocking both sides
- Strong seals for tamper evidence
- Very wide sealing range

Technical Properties (Typical Values)

### 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**

**SNC r30 is** suitable for clear /naked collation of wrapped packs where exceptional pack appearance is required.





Property	Test Method	Test Conditions	Units	SNC r <sub>30</sub>	
Thickness	Innovia Films test		micron	23	
			gauge	92	
Yield	Innovia Films test		m²/kg in²/lb g/m²	47.8 33600 20.9	
Permeability to: Water vapour	ASTM F 1249	38°C 90% RH 100°F 90% RH	g/m².24 hrs g/100in². 24 hrs	5.3 0.34	
Oxygen	ASTM F 1927	23°C 0% RH 73°F 0% RH	cc/m².24 hrs cc/100in². 24 hrs	1650 106	
Optical: Gloss	ASTM D 2457	20°	units	125	
Haze (wide angle)	ASTM D 1003	2.5°	%	1.5	
Coefficient of friction (out to out)	ASTM D 1894	Static/ Dynamic		0.30 0.20	
Tensile strength	ASTM D 882	Strain rate 50% / min	MN/m² MD TD lb/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	90-140 195-285	
Operational sealing range for clear wrap*	Innovia Films test	2 secs; 0.10MN/m² 2 secs; 15 psi	°C °F	90-105 195-220	
Seal strength	Innovia Films test	109°C; 2 secs; 0.10MN/m² 225°F; 2 secs; 15 psi	g(f)/25mm/ in	500	
Shrinkage	Innovia Films test	60 secs at 80°C (176°F) 60 secs at 120°C (248°F)	% MD TD MD TD	3.0 2.0 6.0 9.0	

MD Machine Direction TD Transverse Direction

All properties are tested under standard laboratory conditions:  $23 \pm 2^{\circ}$ C,  $50 \pm 5\%$  RH,  $(73 \pm 4F, 50 \pm 5\%$  RH), unless otherwise stated. Where relevant, tests are based on international testing standards. Ref SNC  $r_{30}$  - 1 of 2 - 0222





# **Encore SNC23r30**

## **Technical Data Sheet**



# Reel Specifications Nominal Reel Diameters

Film	Length (metres)	
SNC23r <sub>30</sub>	3300	
Film	Length (feet)	
SNC92r <sub>30</sub>	10827	
Outside Diameter		

Outside Diameter	
For 77mm / 3in core	330mm 13in
For 153mm / 6in core	355mm 14in

## **Film Winding**

Encore SNC r<sub>30</sub> has differential hot slip properties for maximum wrap tightness. When overwrapping, it is advised to use the low slip (higher coefficient of friction) surface on the inside of the wrap, against the wrapped packs. Encore SNC r<sub>30</sub> is not recommended for printing applications.

Low Slip/Treated Surface	Ordering Code	Label Symbol
Inside	I	Low slip/treat
Outside	0	Low slip/treat

<sup>\*</sup>For printing application consult an Innovia Films Technical Representative

#### Film Storage and Handling

No special conditions are required for the storage of Encore SNC  $r_{30}$  but it is recommended that dry conditions at temperatures below  $30^{\circ}$ C ( $86^{\circ}$ F) are employed to minimise any deterioration of surface discharge treatment level. Encore SNC  $r_{30}$  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**

Please contact your local Innovia Films Sales Representative for guidance.

### **Health & Safety Guidelines**

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

Disclaimer: Innovia Films or any of its affiliated companies (hereinafter 'Innovia Films') declines any liability with respect to the use made by any third party of the information contained herein. The information contained herein represents Innovia Films' best knowledge thereon without constituting any express or implied guarantee or warranty of any kind (including, but not limited to, the accuracy, the completeness or relevance of the data set out herein). Innovia Films is the sole owner or authorised user of the intellectual property rights relating to the information normations active. The information relating to the use of the products is given for information purposes only. No guarantee or warranty is provided that the product is adapted to the client's specific use. The client should perform his own tests to determine the suitability for a particular purpose. The final choice of use of a product remains the sole responsibility of the client.

Ref SNC r<sub>30</sub>- 2 of 2 - 0222

### **Regional Offices:**

Europe (UK) Tel +44 16973 42281 Americas (USA) Tel +1 800 424 6273 Asia-Pacific (Aus) Tel +61 3 9303 0600



SGS UKAS

www.innoviafilms.com email: tobacco@innoviafilms.com ™Trademark of Innovia Films





