

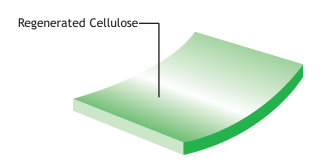
Cellophane™ PT_

Data

Features - Non Heat-Sealable Films

Uncoated regenerated cellulose film (RCF).

- Excellent transparency and gloss
- Highly permeable to water vapour with excellent barrier to gases and aromas
- Inherent anti-static properties
- Excellent dead-fold characteristics
- Both sides of the film are equally receptive to inks and adhesives
- Based on renewable wood pulp



Applications

300/325/450PT plain uncoated films are suitable for twistwrap, bagmaking, sheets and lamination for products where protection from moisture is not required.

Technical Properties (Typical Values)

Property	Test Basis	Test Conditions	Units	300	PT 325	450
Thickness	Innovia Films test		micron	20.8	22.6	31.2
Yield	Innovia Films test		m²/kg g/m²	33.3 30.0	30.8 32.5	22.2 45.0
Permeability to: Water vapour	ASTM E 96	38°C 90% RH	g/m².24 hrs	Not appllicable		
Oxygen	ASTM F 1927	23°C 0% RH	cc/m².24 hrs		1	
Coefficient of friction (film to film)	ASTM D 1894	Static Dynamic			0.50 0.30	
Tensile strength	ASTM D 882		MN/m² MD TD	125 70		
Elongation at break	ASTM D 882		% MD TD	22 70		
Elasticity modulus (1% secant)	ASTM D 882		MN/m² MD TD	>3000 >1500		
Sealing range	Innovia Films test	0.5 secs; 69 kN/m²	°C		Not applicable	

All properties are tested under standard laboratory conditions: 23± 2°C; 50±5% RH, unless otherwise stated.



Cellophane™ PT_

Data

Reel Specifications

Nominal Reel Diameters

Film	Length/(metres)		
300PT	3400	6800	
325PT	3200	6400	
450PT	2300	4600	
Outside Diameter for 77mm Core	330mm	ns	
Outside Diameter for 153mm Core	ns	475mm	

ns = non-standard

Other reel lengths are available subject to negotiation.

We can provide sheets to a range of sizes and shapes upon request.

Film Storage

To maintain the high quality of this product during storage it is recommended that Cellophane PT should be stored in its original wrapping away from any source of local heating or direct sunlight. Recommended conditions of storage are:

Temperature: 17-23°C Relative Humidity: 35-55%

Cellophane PT 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

Cellophane PT complies with EU and US legislation for many room temperature food contact applications. Full details are set out in the applicable Declaration of Compliance. For information on other countries please contact your Innovia Films Sales Office.

Health & Safety Guidelines

For Health and Safety information, please refer to literature reference A190.







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

Sales Offices Europe (UK) Americas (USA)

Asia-Pacific (Aus)

Tel +44 (0)16973 42281 Tel +1 877 822 3456 Tel +61 3 9303 0600

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). owner or authorised user of the intellectual property rights relating to the information communicated. Innovia Films is the sole

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 their 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.