

PROPAFILM™

We've got it all wrapped up



Overwrap Films
with a Difference

use our imagination...



Overwrap Films

Innovia Films has been supplying Biaxially Oriented Polypropylene (BOPP) overwrap films to the packaging industry for over 45 years.

We use a unique 'bubble' manufacturing process which produces films with balanced orientation and properties. This enables us to supply films with superior clarity and exceptional gloss, outstanding mechanical and balanced shrink properties, high stiffness and low elongation in the machine direction.

This, in addition to our coating capabilities, ensures we offer a comprehensive range of films, fit for any requirement or demanding application.

Applications

BISCUITS



COMPUTER GAMES AND DVDS



CONFECTIONERY



HOME AND PERSONAL CARE



PERFUME



TEA

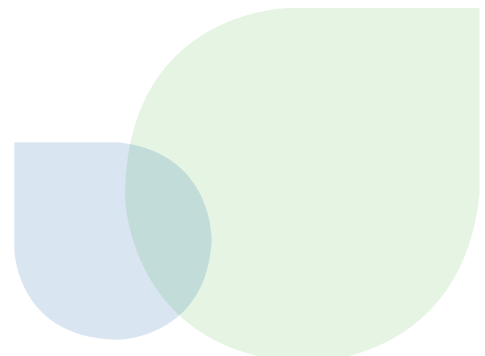


Markets

- Biscuits
- Computer Games and DVDs
- Confectionery
- Home and Personal Care
- Perfume
- Tea

Applications

- Box overwrap
- Printing

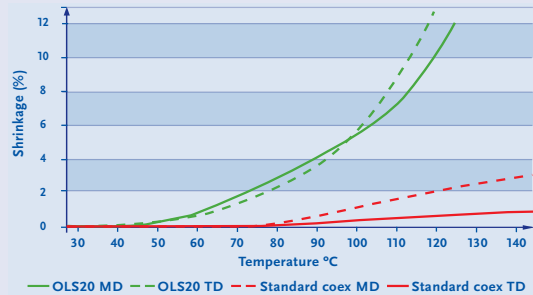


Why Choose These Films?

QUALITY LOOK

Our glossy high clarity films ensure that your packs have a strong visual impact. In addition, our unique shrink tightening films enable tight wraps even at low processing temperature, for enhanced shelf appeal.

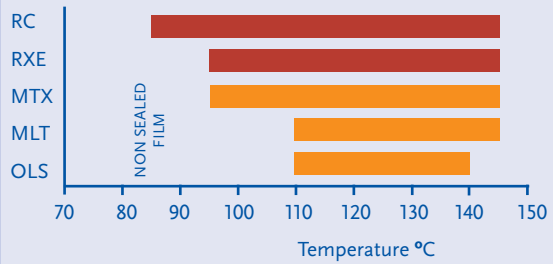
Typical Shrinkage (60 seconds)



HIGH PACKING SPEEDS

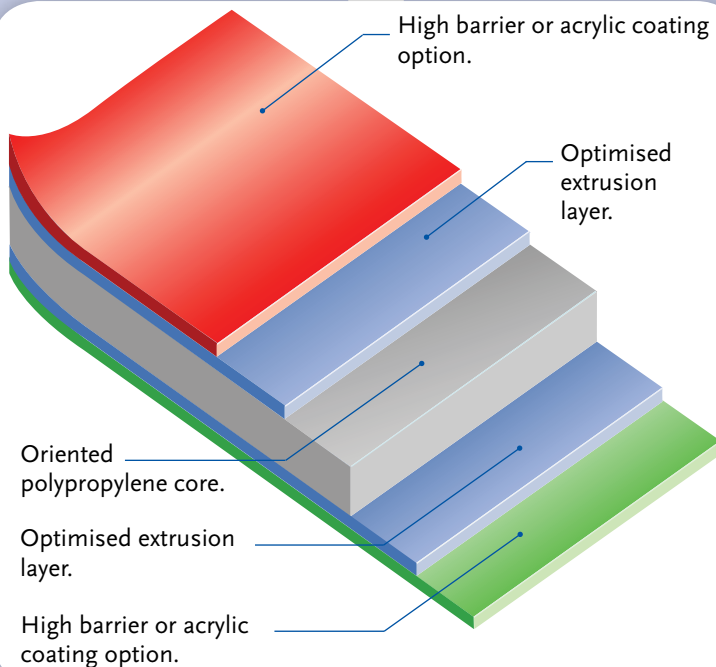
Our overwrap films have a proven record on high speed overwrapping machines. Many of the grades offer differential slip on either side of the film for enhanced processing. Others present wide sealing ranges for a large operating window.

Typical Heat-Seal Range (15PSI 2s)



TAMPER EVIDENT SEALS

Strong seals every time.



HIGH BARRIER RANGE

For extended shelf life.

ANTI-STATIC OPTIONS

Anti-static films are available, both within our coated and our uncoated product ranges. These films enable excellent machinability in applications where static can be an issue. Thereby avoiding film clinging to machinery or attracting dust.

Typical Anti-static Properties

Product	Decay time at 30% RH, 1/e of peak (seconds)
Propafilm™ RXE	30
Propafilm™ MTX	50
Propafilm™ RC	20000
Standard coextruded film	50000

Note: The lower the charge decay, the less static the film.

COLLATION FILMS

Our acrylic coated films do not seal to coextruded films, making them ideally suited to bundle or transit collation applications. A new uncoated collation film is also available, offering a low seal threshold on both sides of the film so that heat sealing to the inner packs can be avoided.

Both technologies allow high visibility of the unit packs and the easy removal of the collation wrap without damaging the inner packaging.

Grade	Coated	Uncoated	Shrink	Differential Slip	Wide Sealing Range	High Oxygen Barrier	Anti-Static	Readily Printable	Collation Film	Resistant to Solvent Attack
RXE	■				■	■	■	■	■	■
RC	■				■			■	■	
SRC	■		■		■			■	■	
OLS		■	■	■						■
OLP		■	■	■				■		■
OVS		■	■	■						■
MLT		■		■						
MTP		■		■				■		
MTX		■			■		■			
NC		■		■	■				■	
SNC		■	■	■	■				■	■

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