

Biaxially
Oriented
Polypropylene
Films and
Labels





## Leader in Films

Innovia Films has been supplying overwrap films to the tobacco industry for over 70 years. We are the leading global supplier of Biaxially Oriented Polypropylene (BOPP) film into the tobacco market.

Innovia Films was the first to introduce BOPP shrink film into the tobacco industry. Even today its shrink films set the bench mark for overwrap quality. We continue to evolve our comprehensive range of films and labels for the tobacco industry.

We have a global manufacturing base with plants in the Americas, Asia Pacific and European regions, taking advantage of both the unique 'bubble' manufacturing process and Tenter method of producing film.

#### **Tenter Manufacturing Process**

Our Mexican site exploits the most up to date Bruckner Stenter process and slitting operation.



#### **BOPP Films for Tobacco Overwrap**

Special Features	Benefits
Differential slip on each side of the film	Enhanced processing while giving a tight wrap
Moisture and chemical resistance	Retention of tobacco and pack product quality
Thin films capability	Less packaging waste, potential lower cost and environmental impact
Strong tearing seal	Tamper evidence
High moisture and flavour barrier	Extended shelf life
Recyclable	Uncoated films recyclable with polyolefin materials

#### **Printable Films**

Grade	Туре	Gravure printing	Flexographic printing	Readily printable	Compatible NC/PU & PVB ink systems
*ZSD	Shrink				
GLP	Shrink	•			
MTP	Standard				
RC,SRC	Coated				

<sup>\*</sup>Tenter film

# 'Bubble' Manufacturing Process

We also manufacture using the bubble process, exploiting the inherent benefits of its balanced orientation and film properties for certain targeted applications.

Only the 'bubble' process provides:

- High stiffness and low elongation in the machine direction (MD) for advantages during conversion
- Superior clarity
- Exceptional gloss
- Outstanding mechanical and balanced shrink properties



#### **Optical Standards**

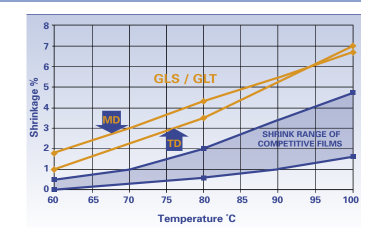


Excellent optics is essential to reinforce strong brand image. Innovia Films' shrink films lead the market for high gloss, clarity and pack appeal.

#### Thermal Shrinkage

In order to obtain a tight wrapped pack on the shelf, the film needs to have both controlled and balanced shrinkage as well as good low temperature shrinkage. These are inherent characteristics of the Innovia Films 'bubble' process.

The initial shrinkage provides a tight wrap. The residual shrink in the film allows it to tighten on the pack after wrapping when a range of climate and storage conditions can be experienced.



#### **Clear Collation Films**

Grade	Coated	Shrink	Uncoated	Easy Opening Snap Wrap Z01 Series
RC20/25/30				
SRC24				
NC20/23/25				
SNC23/25				

The use of clear collation has increased in recent years due to its ability to reduce costs and the complexities of multiple health warnings. Innovia Films has led the way by developing a family of films to meet the requirements of this application.

## **Application Checklist**

Pack Wrap and Carton Overwrap	Film Type	Film Grade	Why?
ONE WORLD  ONE WORLD  AND SIZE CARTON  AND SIZE CARTON  AND SIZE CARTON	High Shrink Tightening Films  Medium Shrink Film  Non Shrink Film	GLT18/20/25 GLS20/25 *ZXA 20,25 XLT16 *ZEA18 SLT20 MLT20 *ZNA 20	High levels of controlled and balanced shrinkage for optimum wrap tightness. GLT has enhanced machine performance and meets global vending blocking needs. Superior optical clarity and gloss. High Barrier and shrink. Excellent moisture/flavour barrier and machine performance. Reduces packaging waste. Medium Shrink Performance. Intermediate shrink performance. Superior optical clarity and gloss. High speed films. Suitable for soft and hard packs. Non shrink. Meets global vending blocking requirements. Suitable for hard and soft packs.
Clear Collation	Film Type	Film Grade	Why?
CTECON PART  OTROOP PART  OTROO	Acrylic Coated Shrink Acrylic Coated Uncoated Shrink Uncoated Snap Wrap	RC20/25/30 SRC24 NC23/25 SNC23/25 Z01	Incompatible with co-extruded OPP films used on unit wrap. Superior barrier to water, flavours and aromas.  Excellent optical appearance. Wide seal range. Printable both sides.  Balanced and controlled shrink to provide tight wrap. Other properties similar to RC. Printable both sides.  Co-extruded film with wide seal coats. Lower cost. Shrink co-extruded film with wide seal coats. Lower cost.  Perforated film - all collation grades e.g. SNCZ01. Easy removal of packs.  Two packs can be snapped off at once.  Eliminates need for tear tape.
Inner Liner Lamination Films	Film Type	Film Grade	Why?
	Acrylic Coated	RC20/25 FFC20	Wide sealing range, outer surface ideal for flow wrapping IL machines. One side treated for printing and laminating.  Low sealing threshold and broad sealing range. Suitable for printing and laminating on both sides.  Exceptional wide seal range on one side and excellent printability on acrylic side.
Printable	Film Type	Film Grade	Why?
ONE WORLD	Shrink  Non Shrink  Acrylic  Coated  Shrink Acrylic  Coated	*ZSD20 GLP18/20/25 MTP20 RC20/25/30	Printable shrink tightening film.  Printable version of shrink film GLT.  Printable, non shrink film.  Incompatible with co-extruded OPP films used on unit wrap. Printable both sides.  Balanced and controlled shrink to provide tight wrap. Other properties similar to RC.  Printable both sides.

<sup>\*</sup>Tenter films

## Labels for Reclosable Inner Liner

CCL's unique security and decorative tobacco labels, for both manual and automatic inner liner packs aid:

- Easier opening and re-closing for a longer pack life
- Preserve tobacco freshness
- Marketing support for brand communication



## Innovation

Innovia Films R&D facility was built to support its belief in new product development and to provide solutions for its customers.

It brings together a wide range of R&D disciplines and has extensive facilities covering material, chemical and physical sciences.

To meet the challenges from the tobacco industry, Innovia Films is focussing its research and development on four main areas:

- Cost reduction
- · Brand enhancement
- Product assurance
- Sustainability

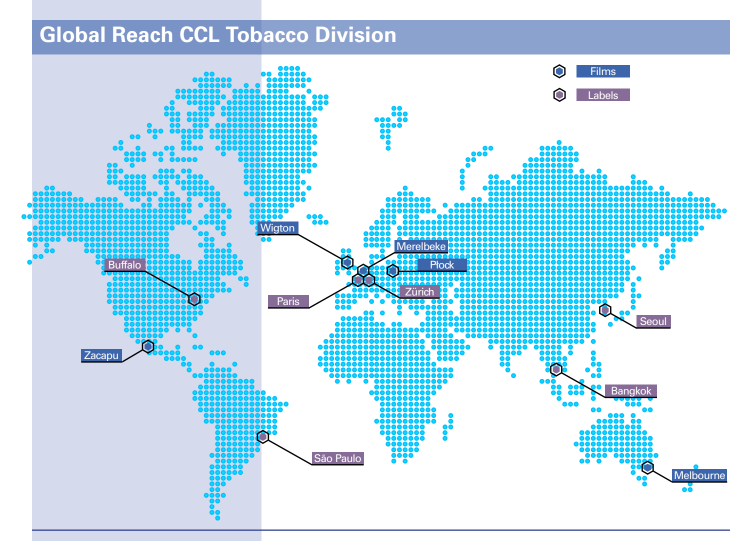


## How to find out more about our films

### **Global Support**

Innovia Films recognises that the tobacco market is one of the most technically and logistically demanding in the packaging industry. We aim to continue to provide the quality, service and products required by the industry through:

- a strong global and local tobacco sales, customer service and technical service support team
- a cross functional tobacco team sales, marketing, technical support, production, R&D and logistics
- continuous improvement culture to provide the highest levels of product quality
- a logistics team with expertise to supply to all parts of the globe
- close relationships and strategic alignments with its customers
- innovative new product solutions for all components of the pack



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#### **Regional Offices:**

Europe (UK) Tel +44 16973 42281 Americas (USA) Tel +1 877 822 3456 Asia-Pacific (Aus) Tel +61 3 9303 0600

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





