

# Biaxially Oriented Polypropylene Films for Tea Packaging







#### **Flavour Protection**

Flavour and choice are high on the agenda for tea producers. Packaging has to protect the tea whilst also providing maximum visual on-shelf appeal in a competitive marketplace.

Carton overwrap films, films for sachets or bags also need to meet demands for easy handling, fast-running and waste minimisation.

Our Propafilm™ range of BOPP films includes a variety of films that meet the above criteria.

#### **Benefits**

- Appropriate shelf life extension through protection against moisture ingress, oxidation and deterioration from UV light
- Mineral oil barrier allows customers to safely pack their product, providing peace of mind
- Shelf appeal even with dusty products, as our antistatic films can prevent dust attraction that commonly spoils pack appearance

Typical Anti-static and Barrier Properties of Propafilm™				
Grade	Decay Time at 30%RH, 1/e of peak (seconds)	<b>H<sub>2</sub>O Perm</b> (g/m² .24hrs) 38°C, 90% RH	O <sub>2</sub> Perm (cc/m² .24hrs 23°C, 0% RH	

Grade	Decay Time at 30%RH, 1/e of peak (seconds)	<b>H<sub>2</sub>O Perm</b> (g/m² .24hrs) 38°C, 90% RH	O <sub>2</sub> Perm (cc/m² .24hrs) 23°C, 0% RH
RXE	30	4.3	15
MTX	50	7.3	2500
RXD	70	4.0	15
MTP	20000	5.8	1600
OLS	50000	4.1	1400

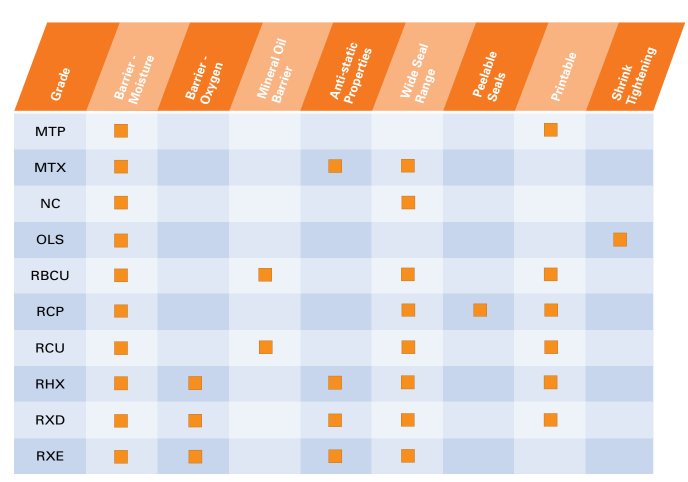
(Data based on 25µ transparent film or nearest equivalent)

Note: The lower the decay value, the less static the film. Similarly, the lower the permeability figure, the higher the film's barrier.

The information provided in this table is for customer guidance only. The final choice of packaging remains the responsibility of the end user, based on their own trials.

The values quoted in the table do not represent a specification.

## **Grade Summary**



### **Application Checklist**

#### **OVERWRAP**



#### **Propafilm**™

NC Wide sealing range film for optimum machinability. Ideally suited to high speed overwrapping operations.

MTX Wide sealing range film has proven performance in the tea industry. Its anti-static properties enhance machine performance and minimise dust attraction.

RXE High barrier, anti-static film providing superb product protection and longer shelf life. Its aroma barrier makes it an ideal candidate for herbal and delicate teas.

OLS Shrink tightening film enabling tighter wraps and superior shelf appeal.

#### **BAG IN BOX**



# Propafilm™

RHX High barrier anti-static film, available in thick gauge for enhanced strength. Its aroma barrier makes it an ideal candidate for fragrant teas.

RCP Peelable transparent film for packs that are easy to open and do not tear, avoiding product spillage.

RCU Transparent wide sealing film, proven to provide an equivalent mineral oil barrier up to three years at room temperature.

RBCU White version of Propafilm™ RCU, confirmed to significantly reduce the migration of mineral oil residues from recycled cardboard packaging.

#### **SACHETS**



#### **Propafilm**™

RXD High barrier anti-static film that preserves the aromas of each individual sachet, even in mixed aroma boxes.

Transparency allows for total product visibility. Easily printable.

RHX A thick version of Propafilm™ RXD for a higher quality feel.

RCU Transparent wide sealing film, proven to provide an equivalent mineral oil barrier up to three years at room temperature. White version available - Propafilm™ RBCU.



#### **About Us**

Innovia Films is a major producer of highly differentiated Biaxially Oriented Polypropylene (BOPP) films. The unique functional properties of our film, combined with our world leading coating and surface chemistry expertise, results in products which are very well recognised and valued by our customers.

We hold a leading global position in the markets we serve – high performance coated films, tobacco overwrap, labels and security films. Technical expertise and market-driven developments are key to our position at the leading edge of advances in these markets.



Our production sites are based in Australia, Belgium, Mexico and the UK. Service and support alongside product quality is a priority for us. Our strong network of commercial offices, agents and distributors globally support our sales into around 100 countries worldwide, ensuring a high level of customer responsiveness.

Innovation through our Research and Development is at the heart of our business. We work closely with customers, suppliers, academics and commercial partners to ensure speed of delivery of new products.

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 communicated. 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.

**Regional Offices:** 

Europe (UK) Tel +44 16973 42281 Americas (USA) Tel +1 800 424 6273 Asia-Pacific (Aus) Tel +61 3 9303 0600 UKAS SGS UKAS MANAMENINT SSTEMS 0005

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



Pub. Nr. 320112 - Version D - UK

