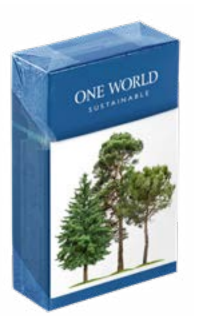


Product Range for Sustainable Polypropylene (BOPP) Films







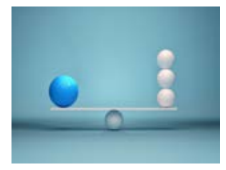






filmsinfo@innoviafilms.com





#### **Mass Balance**

The intention of Mass balance is to act as a methodology to introduce alternative feedstocks (renewable and recycled) into large-scale polymer production processes. Mass balance allows for the introduction of identical polymers which offer food contact compliance, quality and availability.



## **ISCC Plus Certification**

ISCC (International Sustainability & Carbon Certification) is an independent multistakeholder organisation responsible for the ISCC certification system. The ISCC certification system covers all sustainable feedstocks.



### **Carbon Neutral**

Carbon neutral (or net zero carbon emissions) means that the combination of the raw materials and manufacturing process gives no increase in carbon being emitted into the atmosphere, it is measured by using a Life Cycle Analysis (LCA). Innovia has developed its own internal LCA tool which allows for monitoring of raw materials, process and product performance.



#### Food Contact Approved

The food contact status of polymer manufactured from alternative feedstocks e.g., certified renewable or circular (recycled) polymers is the same as polymers manufactured from conventional feedstocks.



# Sustainable Labels Products

## Renewable

Description	Film	Thickness		Yield			
		micron	gauge	m²/kg	in²/lb	g/m²	
Clear film with bio-sourced renewable PP resin	C bmax	49 90	195 360	22.4 12.3	15750 8600	44.6 81.3	
High performance, top coated clear, high gloss film with bio-sourced renewable PP resin	CPA b30	51	200	21.5	15100	46.5	

# **Chemical Recycled**

Clear film with chemically recyled PP resin	C r30	49	195	22.4	15750	44.6
Clear film for roll-fed wraparound label applications with chemically recyled PP resin	RFC r30	30	120	36.6	25800	27.3

# Sustainable Packaging Products

## Renewable

Description	Film	Thickness		Yield			
		micron	gauge	m²/kg	in²/lb	g/m²	
Carbon neutral film with a low temperature heat-seal surface to allow high speed form-fill-seal and overwrap packaging	REF30cn	30	120	36.6	25800	27.3	
Bio-sourced renewable film with surfaces which are heat sealable and treated	RGP b30	30 35	120 140	36.6 31.4	25800 22100	27.3 31.9	

# **Chemical Recycled**

Chemically recycled film with surfaces which are heat sealable and treated	RGP r30	30	120	36.6	25800	27.3
--	---------	----	-----	------	-------	------



# Sustainable Tobacco Products

## Renewable

Description	Film	Thickness		Yield			
		micron	gauge	m²/kg	in²/lb	g/m²	
Shrink, clear, BOPP with bio-based renewable resin; suitable for tobacco overwrap applications	GLT b30	18	72	61.0	42900	16.4	
Shrink, clear, BOPP with bio-based renewable resin; suitable for tobacco overwrap applications	GLT b70	18	72	61.0	42900	16.4	
Clear, BOPP with bio-based renewable resin; suitable for tobacco clear collation	NC b30	23	92	47.8	33600	20.9	
Shrink, clear, BOPP with bio-based renewable resin; suitable for tobacco clear collation	SNC b30	23	92	47.8	33600	20.9	

# **Chemical Recycled**

Shrink, clear, BOPP with chemical recycled resin; suitable for tobacco overwrap applications	GLT r30	18 20	72 80	61.0 54.9	42900 38600	16.4 18.2
Printable, shrink, clear, BOPP with chemical recycled resin; suitable for tobacco overwrap applications	GLP r30	20	80	54.9	38600	18.2
Clear, BOPP with chemical recycled resin; suitable for tobacco clear collation	NC r30	23	92	47.8	33600	20.9
Shrink, clear, BOPP with chemical recycled resin; suitable for tobacco clear collation	SNC r30	23	92	47.8	33600	20.9

**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.

Ref E100 - 4 of 4 - 0723



## Registered Offices:

 Europe (UK)
 Tel
 +44 16973 42281

 Americas (USA)
 Tel
 +1 800 424 6273

 Asia-Pacific (Aus)
 Tel
 +61 3 9303 0600





