Statement of Compliance

Food Contact Materials Specification



Clear Film Sheets or Discs

Customer	Scobie & Junor (Estd. 1919) Ltd				
Material	Biaxially Oriented Polypropylene (BOPP) Film				
Packed	In 1.5kg boxes, and then cased into boxes of 9kg				
Sheet Size (mm)	n/a	Thickness (μ)	20-50mu		
Disc Size (")	5" (127mm)	Treated	Gloss Layer		

Material	Co-extruded biaxially orientated polypropylene (BOPP) transparent film, sealable on both					
	sides. Typical applications include interleaving for burgers and food products.					
Limitation of Use	BOPP film is suitable for standard ambient flexible packaging applications. Not suitable for					
	microwave, retort, sterilization, irradiation or conventional cooking processes.					
Recycled Material Content	No post-consumer recycled content is used.					
Compliance with Food Contact Legislation	We certify that the above products are manufactured to comply with the following EU and					
	British legal requirements and the relevant country of manufacture:					
	• The Regulation (EC) No. 1935/2004 and amendments up to and including 2019/1381 of					
	the European Parliament and of the Council of 27 October 2004 on materials and articles					
	intended to come into contact with food					
	• The Commission Regulation (EC) No. 10/2011 and its successive amendments including					
	2016/1416; 2017/752; 2018/79; 2018/213; 2018/831; 2019/37; 2020/1245;					
	2023/1442; 2023/1627					
	The Regulation (EC) 2023/2006 and amendments good manufacturing practice					
	• The Commission Regulation (EC) No. 1895/2005 on the restriction of use of certain					
	epoxy derivatives in materials and articles intended to come into contact with food					
	The Materials and Articles in Contact with Food (England) Regulations 2012					
	The Food Safety and Hygiene (England) Regulations 2013					
	The materials have been tested in accordance with the requirements of EC 10/2011 and					
Compliance with Migration	relevant amendments with regards to overall migration limits. Overall migration limits are					
Testing	within the specified limit of 10mg per 1 dm ² for a cubic packaging containing 1kg of food to a					
	migration of 60mg per kg of food. (*)					
	Our suppliers state that cadmium, chromium (hexavalent), mercury and lead are not					
Heavy Metals	intentionally added during product manufacture. Any incidental amounts would not exceed					
	100 ppm by weight.					
	Our suppliers state that epoxy resins used during manufacture are approved and comply					
BADGE / BFDGE / NOGE	with the Union List of Authorised Substances EC 10/2011 and EC 1895/2005 and all relevant					
	amendments.					
Allergens	Our suppliers state that the current list of 14 known allergens are not intentionally added					
	during product manufacture.					
REACH / SVHC	Our suppliers state that substances are regularly reviewed against the current Candidate List					
REACTLY SVIIC	and are not intentionally added during product manufacture.					

(*) Individual film manufacturers' material specifications; food contact QC/migration results and limits; dual use additives; heavy metals; phthalates; epoxy resins used/added during manufacture are available on file (copies of which are available upon request) for each film grade supplied.

Note: Where BOPP films are further converted by printing and / or lamination using different printing inks, adhesives, varnishes and other substrates, it is the responsibility of the 3rd party converter to determine and satisfy the suitability for food contact regulatory compliance of the converted film; as this conversion process is outside the Company's control, we cannot accept liability in connection with regulatory compliance / suitability of the converted product.

The above stated material is intended for direct food contact; however, it is the responsibility of the end-user to verify its suitability for its intended food application.

This declaration is valid for a minimum of 1 year from date of issue, or sooner, in the event of regulation changes.

This statement of compliance has been authorised for use by Helen Haworth (Quality Assurance)

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BRGS	Written By	Authorised By	Issue Number	Issue Date	Pages	BRC Reference	Document Reference
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