Product Specification



Product Title: TRAY LIDDING FILM ALUM 50MU 380MM 500MTR

Product Code: SXALM50380500

Product Details:

Identification	Lidding film on ro aluminium foil trays.		equired, for sealing	ng to smooth wall	
Nomenclature	Code: CL 4008 47		Size: Variou	is (-0/+1mm)	
Description	CL 4008 47 Is a multi-layer top web film based on Biaxially oriented Polyester laminated with solvent free adhesive to Modified LD/ PE				
Materials properties	CL 4008 47 Is a multi-layer laminated plastic film, constructed of layers BOPET for excellent surface gloss, transparency and puncture strength, Polythene provides a strong peel seal to smooth wall aluminium foil trays. Suitable for freezing to -20°C				
Delivery & Storage Information	Vertically loaded onto a pallet with batch number, TR number and order number data on each roll. Delivered safely on a 4-way entry pallet with no overhang and corner protectors by a clean and enclosed vehicle. Store in dry ambient conditions. Keep out of direct sunlight. For best performance, use within 12 months of manufacture date.				
Properties		Test Method	Units		
Thickness		rest wethou	011110	Typical Values	
		ASTM D-374	Microns (±7%)	Typical Values 49	
2010/06/2010 00:00:00					
Unit Weight		ASTM D-374	Microns (±7%)	49	
Unit Weight Yield	re	ASTM D-374 ASTM D-1505	Microns (±7%) g/m² (±7%)	49 51.0	
Unit Weight Yield Heat Seal Temperatu		ASTM D-374 ASTM D-1505 Clifton Internal	Microns (±7%) g/m² (±7%) m²/kg	49 51.0 19.61	
Unit Weight Yield Heat Seal Temperatu Sealing Strength (200		ASTM D-374 ASTM D-1505 Clifton Internal Calculated	Microns (±7%) g/m² (±7%) m²/kg Degrees C	49 51.0 19.61 190-220	
Unit Weight Yield Heat Seal Temperatu Sealing Strength (200 Tensile Strength MD		ASTM D-374 ASTM D-1505 Clifton Internal Calculated ASTM D-882	Microns (±7%) g/m² (±7%) m²/kg Degrees C g/15mm	49 51.0 19.61 190-220 1800	
Unit Weight Yield Heat Seal Temperatu Sealing Strength (200 Tensile Strength MD Tensile Strength TD WVTR (38°C-90% RF	°C 2.5 sec to foil)	ASTM D-374 ASTM D-1505 Clifton Internal Calculated ASTM D-882 ASTM D-882	Microns (±7%) g/m² (±7%) m²/kg Degrees C g/15mm g/15mm	49 51.0 19.61 190-220 1800 3500	

Note: *The barrier properties quoted above are based on information provided by the raw material supplier(s) Technical Specification Sheet(s). The best results for one or more of the laminates is used. Barrier properties may be improved with the addition of other lamination layers.

General:

Our Supplier confirms that this product is produced in accordance with the requirements of The General Product Safety Regulations 2005, Commission Regulation (EC) No. 1935/2004 (Framework regulation), Commission Regulation (EC) NO.2023/2006 on good manufacturing practice (GMP), Regulation (EU)10/2011 known as the plastics Implementing Measure (PIM) and its all the relevant amendments. Detailed documentation (D of C) available on request. Packaging is suitable for direct food contact application.

The information contained herein is based on tests and reflects the present state of our knowledge. It describes the average constitution of our products but, however, will not stipulate a guarantee of performance. The information

While we have taken all reasonable steps to verify the accuracy of the information contained in this specification, no warranties are given to this effect and purchasers should determine for themselves whether products are suitable for their own specific use. The information contained in this specification is intended for the customer it has been issued to. It must not be reproduced, or the information contained therein passed on to any third party without the written consent of Scobie & Junor.

Product Specification



does not release the buyer from the obligation to examine the respective products as required, in respect of their suitability, including the suitability for intended further processing. V112019

This data is offered, as a guide does not imply any guarantee of performance Suitable for contact with food. Specific documentation (D of C) available on request

Customer Appro	oval of Specification
Please sign and	return this specification to technical@scobie-junor.co.uk to confirm formal acceptance of this
specification. Al	I specifications issued will be deemed to be accepted if no communication to the contrary is
received after 1	0 working days.
Signature:	
Print name:	
Position:	
Date:	

Issued by Scobie & Junor (Estd. 1919) Ltd. Certified accurate on 02/10/2023 09:33:38

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