



Print Date:	03/11/2022	Specification Log Number		66m96a	
Specification & Product Information Sheet					
Product Name		1/1 Flexsil-Lid by Wrapmaster		Product Code	66M96A - Model Number FL-CF01
Information	High grade silicon lid used on gastronorm trays or steam pans of same size. NSF Certified. Lip-Lock design, locks in freshness & reduces food waste with an airtight seal. Transportable, stackable, flexible, durable and can be reused multiple times making them environmentally friendly. Oven & microwave safe up to 220°C / 428°F. Freezer safe to -40°C / -40°F. The lids are easy to clean and disinfect in a commercial dishwasher.				
Labels Inner	N/A	Labels Outer	Outer labels should contain - Product description, Pack size, Product Code, Model Number, Dimensions, Gross Weight, Net Weight, Country of Origin, Barcode. Also Manufactured for Cofresco Foodservice, a division of Melitta UK Ltd.		
Country Of Origin & Manufacture	China	Barcode Single	Single Lid - 5023139669608	Other Information	
Packaging Inner Box	N/A	Barcode Pack	N/A	Note: EAN Code must be machine readable & food Safe icon to appear on carton.	
Packaging Outer Box	Plain brown packaging	Barcode Case	5023139669615		
Packing Instructions			Pallet Configuration		
6 Lids per case.			Standard/CHEP Pallet - 5 Cases per layer, 13 Layers high, 65 Cases per pallet. Euro Pallet - 4 Cases per layer, 13 Layers high, 52 Cases per pallet.		
Weights & Dimensions		Packaging Waste Weights (Approximate) (G)			
Single Product weight (G) (e.g. Foil sheet, bag, tray etc.)	359	Primary Packaging		Secondary	Secondary
Inner Weight (G)	N/A	Recycled Cardboard/Paper	18.68	215	0
Pack Weight (G)	N/A	Recycled Cardboard/paper Core	0	0	0
Case Weight (KG)	2.6	Plastic LDPE	14.73	0	0
Single Product Dimensions (CM)	60.5 x 1.5 x 33	Plastic PP	0	0	0
Inner Dimensions (CM) W x H x D	N/A	Plastic Blade	0	0	0
Pack Dimensions (CM) W x H x D	N/A	Metal Blade	0	0	0
Case Dimensions (CM) W x H x D	37 x 5.7 x 4.5	Intrastat/Commodity Code		3924900090	
Pallet Wrapping					
Stretch wrapped secured to pallet, minimum of 8 revolutions					