

Print Date:	22/11/2023	Specification Log Number			32C08		
Specification & Product Information Sheet							
Product Name	Caterwrap LMF Cling Film Cutterbox			Product Code	32C08		
Material	VLMF Cling Film, in compliance with EU Regulation No. 10/2011 and amendments, and other food contact legislation. For use with all food stuffs except pure fat and oils and food stored in an oily medium.						
Roll Dimensions	Length	300mtrs (+/- 2.5%)	Width	295 - 305mm	Micron	5.9 - 7.2 micron	
Labels Inner	One label Containing Barcode/Product Code/date-code & MPRD Number to be placed on the side of inner box.			Labels Outer	One Label containing Product code/Description/Barcode/Qty & MPRD/Date-code to be applied to the outer case.		
Country Of Origin & Manufacture	Country Of Origin France. Manufactured in the UK.			Barcode Single	5023139320806		
Core Size	58T81 - 325mm x 30mm x 3mm			Barcode Pack	N/A		
Packaging Inner Box	Caterwrap printed cutterbox with metal blade attached.			Barcode Case	5023139320868		
Packaging Outer Box	Plain Outer Cardboard Box			Specification Instructions	N/A		
Packing Instructions				Pallet Configuration			
	Pack 6 Filled Single (Jnits Per Outer Case.		Standard/CHEP Pallet - 20 Cases per layer, 4 Layers high, 80 Cases per pallet. Euro Pallet - 16 Cases per layer, 4 Layers high, 64 Cases per pallet.			
				Packaging Waste Weights (Approximate) (G)			
Weights & Dimensions (Approximate)			Primary Packaging		Secondary	Secondary	Transit
Inner Weight (G) (Gross)		874.2	Recycled Cardboard/Paper	75	165	0	1380
Pack Weight (G) (Gross)		N/A	Recycled Cardboard/paper Core	69.3	0	0	0
Case Weight (KG) (Gross)		5.41	Plastic LDPE	0	0	0	415
Inner Dimensions (CM) W x H x D		34 x 8.5 x 8.5	Plastic PP	0	0	0	0
Pack Dimensions (CM) W x H x D		N/A	Plastic Blade	0	0	0	0
Case Dimensions (CM) W x H x D		28 x 36 x 20	Metal Blade	4.49	0	0	0
Instrastat/Commodity Code							
39204310							
Pallet Wrapping Cardboard corner to be placed on each corner of the pallet & Stretch wrapped secured to pallet, minimum of 8 revolutions							
and the second s							