

		<h1>Product Specification</h1>				QMS-OP Issue Date Version No Created by Approved by Review Date		014J 11/09/25 6 Liz Jones Tim Allen Sep-25			
Product Code		Product Description			Status	Country of Origin	Commodity Code				
Date:	11/11/25	D06009	7" White Moulded Fibre Round Plate (500pk)			LIVE	China	4823709000			
Product Specification											
Weight Check (g)		Height mm			Width mm			Cup Base mm			
Min	Target	Max	Min	Target	Max	Min	Target	Max	Min	Target	Max
7.00	8.00	9.00	14.4	16.4	18.4	175.8	177.8	179.8	N/A	N/A	N/A
Length mm			Rim Roll mm			Lid Inner mm			Lid Outer mm		
Min	Target	Max	Min	Target	Max	Min	Target	Max	Min	Target	Max
175.8	177.8	179.8	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Product Type 1		Product Type 2		Product Material		Material Type		RAM Material Class		RAM Assessment	
PLATES		Round Plate		MOULDED FIBRE		Moulded Fibre		PAPER		G	
GSM Information											
Single Layer GSM Inner- Paper(g)		Outer Layer GSM-(g)		Inner Layer (Ripple /Pasta & Clutch)			Base (Bottom) GSM Paper(g)				
N/A		N/A		N/A			N/A				
GSM Information PE											
Base Inner GSM Base- PE(g)		N/A		Base Outer GSM Base- PE(g)		N/A		Single Layer GSM Inner- PE(g)	N/A	Total PE %	N/A
GSM Information PP											
Base Inner GSM Base- PP(g)		N/A		Base Outer GSM Base- PP(g)		N/A		Single Layer GSM Inner- PE(g)	N/A	Single Layer GSM Outer- PP(g)	N/A
				Total PP %		N/A					
GSM Information Aqueous											
Base Inner GSM Base- Aqueous(g)		N/A		Base Outer GSM Base- Aqueous(g)		N/A		Single Layer GSM Inner-Aqueous (g)	N/A	Single Layer GSM Outer-Aqueous (g)	N/A
				Total Aqueous %		N/A					
GSM Information PO											
Base Inner GSM Base- PO(g)		N/A		Base Outer GSM Base- Aqueous(g)		N/A		Single Layer GSM Inner-Aqueous (g)	N/A	Single Layer GSM Outer-Aqueous (g)	N/A
				Total PO %		N/A					
GSM Information PLA											
Base Inner GSM Base- PLA(g)		N/A		Base Outer GSM Base- PLA(g)		N/A		Single Layer GSM Inner-Aqueous (g)	N/A	Single Layer GSM Outer-Aqueous (g)	N/A
				Total PLA %		N/A					
Inner Specification											
Inner Pack Average Dimensions mm			Inner Pack Average Weight(g)	Inner pack QTY	Number of Inners	Carton Qty	Sleeve Recyclable	Recycled Sleeve Certificate expiry Date	Sleeve Material		
Depth	Width	Length									
175	175	140	1000	125	4	500	Yes	27/10/2026	Plastic - 4 - Low density polyethylene (LDPE)		
Packaging Specification											
Sleeve Weight (g)		Empty Carton Weight (g)		Total Filled Carton Weight (Gross) (g)		Inner Barcode		Carton Barcode		Carton Material	
Total-	Individual										
24.00	6.00	450		4474		15056654604165		25056654604162		Corrugated Carton Board	
Previous Barcodes				N/A				0720780032366			
Product Declarations											
Compostable Y/N (State if certified to EN13432 or other Compostable standard)				EN 13432	Industrial Compostable		Yes	Home Compostable		Yes	
Is the Product Recyclable?				No	What % of the product will recycle?		0%	Is the product Packaging?		Yes	
Recycled Contents		0%	Temperature range of product °c		20-45°		Manufacturer's BRC Grade		A+		
Is the product PFAS free		Yes	IS the product BPA free		Yes		FSC/PEFC Accreditation Material		No		
Product made from Sustainable resources		Yes	Shelf Life (from Manufacturing)		4 years		Storage Conditions		Ambient		
Declaration of Conformity		Yes	Does the product Carry a CE Mark				N/A				
Microwave Safe?		Freezer Safe?			Suitable for use in conventional oven		Oven Temperature/Oven Time				
Yes		No			Yes		180°/30mins				
Migration											
Migration report Number	GZHL250401230401CW			Expiry Date	21/04/2028						
Pallet Ti Hi Specification											
Pallet Configuration 1.8											
Cases Per Layer	Number of Layers		Total		Pallet Height (cm)		Ti Hi Number				
9	8		72		1670		050				
Pallet Configuration 2.2											
Cases Per Layer	Number of Layers		Total		Pallet Height (cm)		Ti Hi Number				
9	N/A		N/A		N/A		N/A				