

Product Specification

QMS-OP	014F
Issue Date	30/09/22
Version No	1
Created by	Liz Jones
Approved by	Tim Allen
Review Date	Sep-23

Date: Product Code: Product Description

d06010 Sugar Pulp Plate Round 9" (500pk) (4 x 125pcs)

Product Specification								
Weight Check (g)	Product Dimensions (mm)	Is this product packaging? (Y/N)	Product Category	Individual Product Material				
14	225x225x18	Υ	Plates	Paper/board - Bio-material Sugar Pulp				

		Inner Specification	n	
Inner packaging Material	Inner Sleeve packaging Weight (g)	Inner pack Dimensions (mm)	Inner Pack Total Weight (g)	Inner Barcode
	16.00	235x235x160	1750.00	0732068882266
PE Bag				

Case/Carton Quantities								
Inner Pack Qty	125	Outer Case Dimensions (mm)	Case Barcode		Outer Case Weight (empty) (g)	Total case weight (g)		
Number of Inners	4	460x320x240	0720780032373		490.00	7554.00		
Carton Quantity	500	Outer Case Material		Corrug	ated Carton Board			

Product Declarations									
Shelf Life	5 Years	Reus	sable	N Recycled material %			0%		
Is the Product Recyclable? (Y/N) N			What % of the product will recycle?			0%			
Is the produc	t Biodegrad	able? (Y/N)		Υ	Is product manufactured to BRC standard			Υ	
Compostable	Compostable Y/N (State if certified to EN13432 or other Compostable standard) EN 1							13432	
Temperature range of product °c -10-60° Accreditation (FSC, PEFC etc or No)					•	N/A			
Product made from Sustainable resources - Y/N? Y Migration Report (Y/N)						: (Y/N)	Υ		
Migration report Number				SHA	AEC210882	20601	Migration Expiry	28/05/2024	

	Other Information								
	GSM								
Inner- Paper(g)	Inner- PE(g)	Double PE Coated(g)	Inner-PE(g) Cold Cup	GSM Inner- PLA(g)	Base- Paper(g)	Base- PE(g)	Base- PE(g)	Base- PLA(g)	Outer Wall(g)
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
S. J. C. Brakerston of Brackton was both Comm. DOS					-				

Country of Origin	Commodity Code	Declaration of Conformity (Y/N)	Does the product Carry a CE Mark (Y/N)	DOC Required	Supplier
China	4823709000	Yes	No	No	VEND000163

Pallet Configuration										