

Product Specification Sheet ABN 55 160 377 346

Date:	13/06/2024	
Document Approved by:		Dr Lisa Sossen, Accredited Practising Dietitian, PhD

1. General Information	n				
Product Name	Custard Madeline Biscuit PUREE				
Texture	Pureed (Level 4)				
	 Soft and Bite-sized (Level 6) 				
Fluid Consistency	 Moderately Thick (Level 3) 				
Supplier Information	Textured Concept Foods Pty Ltd				
	91 Mason Street, Campbellfield, VIC 3061				
	Enquires made in writing to: info@texturedconceptfoods.com.au				
	Website: www.texturedconceptfoods.com.au				
	Contact: Darren Benfell				
Country of Origin	Tel: +61 (03) 9357 6007 Textured Concept Foods is manufactured in Melbourne, Australia.				
country of origin	Products are made from local and imported ingredients.				
	This is a proudly Australian-owned and Operated Company.				
ID & Traceability	Use by Date (DD/MM/YY) located on the plastic bag.				
	Product Code.				
2. Product Characteri	stics				
	Fresh ingredients are cooked and processed to the correct				
	consistency. The mixture is moulded to resemble the original and				
Contraction of the second	recognisable food. The product is blast frozen to maintain a high				
	quality.				
	The product is packaged in a freezer-safe container and vacuum-				
	sealed in a resealable bag.				
	This product resembles a custard flavoured biscuit.				
	The product is handmade, and weights may vary with each item. Random allergen risk testing is undertaken. Labels are PEAL compliant. The production kitchen is HACCP Certified.				
IDDSI	IDDSI tested to meet Pureed Level 4 guidelines at the time of production.				
	IDDSI testing at the point of service is recommended to ensure the product meets the IDDSI guideline testing criteria. IDDSI testing is conducted in-house using the IDDSI audit criteria. A qualified consultant Speech pathologist audits products annually when recipe formulations are adjusted, or new products are developed.				



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Barcode / Order cod Information	le / Product					
Barcode	IDDSI Lev	el	Product	Order Code	Serves per pack	Serves per Carton
9348501000343	4		Custard Madeline	94501C	10/pk	12
9348501001470	4		Custard Madeline	94501	10/pk	
Product Shelf Life 12 m			months FROZEN PRODUCT			
Method of Storage		sea	Geep product frozen below -18°C at all times. Ensure Packaging is ealed well to prevent freezer burn. Once thawed, use within 24 to 48 nours. Do not re-freeze once thawed.			
3. Nutrition	and Alle	rger	n Information (Calculated	d with FOOD\	NORKSONLINE)	

Custard Madeline	Biscuit	
Pureed Level 4		
NUTRITION INFOR	MATION	
Servings per packa	ge: 5	
Serving size: 35g (2	2 Biscuits)	
	Average Quantity per	Serving Average Quantity per 100g
Energy	400 kJ (96 Cal)	1140 kJ (273 Cal)
Protein	LESS THAN 1 g	2.8 g
Fat, total	7.2 g	20.6 g
- saturated	3.8 g	10.8 g
Carbohydrate	6.8 g	19.3 g
- sugars	2.6 g	7.6 g
Dietary Fibre	LESS THAN 1 g	LESS THAN 1 g
Sodium	32 mg	91 mg
Potassium	20 mg	58 mg
Calcium	10.2 mg	29.0 mg
Phosphorus	13.5 mg	38.6 mg
Iron	LESS THAN 0.1 mg	0.2 mg

Ingredients: Cream (**Milk**) (Cream, Halal Gelatine, Vegetable Gum (407)), Water, Flour (**Wheat**), Margarine (Vegetables Oils, Water, Salt, Emulsifiers (322 (From **Soy**), 471), Preservative (202), Food Acid (270), Colour (160a), Flavour, Vitamin D), Icing Sugar (Cane Sugar, Tapioca Starch), Custard Powder (4%) (**Milk**, **Wheat**), Gelatine, Coconut Oil.

Contains Gluten, Wheat, Milk, Soy.

Net weight: 175 g



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Country of Origin		A Mada in Australia from		
,		Made in Australia from at least 99% Australian		
		ingredients		
Additional Nutritional		Consider using a fortified sauce, additional fats and dairy products to		
Recommendations		enhance the nutritional density of the meal or dessert. Garnish		
		appropriately.		
Cultural, Religious &	Nutrition	Textured Concept Foods uses meat that is Halal certified. The		
Claims		production facility cooks all products in the same kitchen. Cleaning to		
		HACCP standards is conducted between each product and within each		
		batch run as required.		
4. Instruction	ns for Co	nsumption and Serving Suggestions		
🔲 Meat /	•			
Vegetable		Cover plate with plastic wrap or a cover and thaw product slowly under		
		refrigerated conditions (4°C), This can be done overnight or 3 hours prior		
		to heating.		
		Place the plate on steamer racks and oven on "steam" setting. Heat Product through for 8-10 min or until it the core temp is >75°C.		
		Remove plastic wrap or cover before serving.		
		Serve with gravy/sauce and mashed potato/starch accompaniment.		
		Heat e.g. Burlodge:		
	-	Using a spray bottle filled with water, spray the plate with 1-3 sprays of		
		water.		
	2.	Cover the plate with suitable oven-proof wrap or a cover. Keep product		
	1	frozen until heating.		
	3.	Place the covered plate in the oven or Burlodge tray system.		
		Heat Product through or until it the core temp is >75°C. Each heating		
		system will vary.		
		Remove wrap or cover before serving.		
		Serve with gravy/sauce and mashed potato/starch accompaniment.		
		e Microwave, plated and covered with glad wrap:		
		Cover plate with plastic wrap or a cover and thaw product slowly under $(4^{\circ}C)$. This can be done supervised as a barrier prior.		
		refrigerated conditions (4°C), This can be done overnight or 3 hours prior to beating		
		to heating. Place a glass of water in the microwave with the plate.		
		Heat on high for 1 min 30 secs or until the product is heated right		
		through. Each microwave will vary.		
		Remove wrap or cover before serving.		
		Serve with gravy/sauce and mashed potato/starch accompaniment.		
		ser/ Main Meal Pre-plated Meal		
	Plate Fro	ozen Products And Cover With Cling Wrap/cover. No need to unwrap		
	pre-plat	ed meal.		
	Defrost	Approx. 4 Hours Or In The Fridge Overnight.		
	COMME	RCIAL: Preset Oven To Steam For 5 Minutes. Place The Covered Plate		
In The C		Oven. Heat Through For 9-11 Minutes. Remove The Plate From The		
	Oven. Ca	arefully Remove Cling Wrap/cover As Steam Can Burn. Add		
	3	ravy And Serve.		
		VAVE: Place A Cup Of Water In The Microwave. Heat The Covered		
	Thawed	Meal For 1-3 Minutes On High (heating Time Will Vary With		



	Microwaves). Remove The Plate From The Microwave And Remove The Cling					
	Wrap/cover To Avoid Burning. Add Sauce/gravy And Serve. Enjoy!					
	Meals on Wheels Container					
	1.	Thaw in the fridge (b	est done overnight).			
2.		Place the meal in the microwave, covered. Heat for 3 ½ to 4 minutes on high.				
	3.	plate and cover it wit	th microwave-safe plastic v	ne frozen meal from the package, place it on your nicrowave-safe plastic wrap. Heat for 2 ½ glass of water placed in the microwave to create		
	 Each microwave is different, so check that the meal is piping hot a heated right through. 			neal is piping hot and		
			Use oven gloves to remove the container or plate from the microwave.			
	6. Carefully remove the lid or plastic wrap, as the steam is hot. Enjoy yo meal.			steam is hot. Enjoy your		
	7. Note: Heating from a thawed meal provides the best results.					
	Sauce (individually packaged)					
	1.	1. Sauce can be heated from frozen.				
	2.	2. Place a cup of water in the microwave with the sauce. This provides				
		additional moisture and steam.				
	3.	3. Place the sauce package in the microwave and heat on high for 2 $\frac{1}{2}$				
		minutes.				
		4. Open the sauce package carefully and pour over the meal.				
Biscuits /			ce frozen items on the serv			
Cakes/ Fruit	1.		plastic wrap or a cover and			
		-	onditions (4°C), This can be	-		
		-	. Biscuits will take a shorter	r time to thaw compared		
	2	to the cakes.	washingto anotand isa ayaan			
F		·	yoghurt, custard, ice cream	1.		
		a Random Monthly T				
Std Plate Count		gulase Positive	Coliforms <100cfu/g	Escherichia Coli		
<1,000,000cfu/g		phylococci <100cfu/g	Listoria	<3MPN/g		
_			Listeria	Salmonella		
(wet) <100cfu/g <100cfu/g			Not detected per 25/g	Not detected per 25/g		
	Poultry Products Only) (Starch Products Only)					
Allergen Risk Testing (random) Gluten, Crustacean, Egg, Fish, Mollusc, Milk, Peanut, Soy, Tree Nut, Amond, Brazil, Cashew, Hazelnut, Macadamia, Sesame, Pecan, Pine Nut, Pistachio, Walnut, Lupin,						
	Sulphites, Mustard					
Sulphiles, Musialu						