

Product Specification SheetABN 55 160 377 346

Issue No:	6		Date:	18/06/2021
Document Approved by:		Lisa Sossen, Accredited Pr	ractisin	g Dietitian

1. General Information					
Product Name	Apple Half				
Texture	□ Pureed (Level)	(4) 🗆 N	Minced & Mo	oist (Level 5)	
Fluid Consistency	☐ Moderately T	hick (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				
	Tel: +61 (03) 9357 6007				
Country of Origin	Textured Concept Foods is manufactured in Melbourne, Australia.				
	Products are made from local and imported ingredients.				
15 0 T	This is a proudly Australian Owned and Operated Company.				
ID & Traceability	Use by Date (DD/MM/YY) located on the plastic bag.				
Barcode Outer		Product Code.			
Barcode Outer Barcode Inner		9348501000473			
2. Product Charact		<u> </u>			
	Fresh ingredients are cooked and processed to the correct consistence				
		The mixture is moulded to resemble the original and recognizable 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.			
	in a resealable bag.				
	The product is handmade, and weights may vary with each ite			with each item.	
	-	There are no nuts used in the processing of the product, however there			
		may be cross contamination from other sources (may contain traces of			
	nuts and other alle	nuts and other allergens). Random allergen risk testing is undertaken.			
	The production kit	chen is HACCP Cert	ified.		
Appearance/Smell/	Light yellow green colour, taste like apple.				
Taste/Characteristics		IDDSI tested to comply with Pureed Level 4.			
Serve & Product Code	Product Code	Serves per p	ackage	Packages per Carton	
	91000	5			
	91000C	5		6	
Net Weight		590g			
Product Shelf Life	12 months				
Method of Storage	Keep product frozen below -18°C at all times. Ensure Packaging is				
	sealed well to prevent freezer burn. Once thawed, use within 24 to 48				
	hours. Do not re-freeze once thawed.				



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Serve size: 118g (1)		ation (Calculated with FOODWORK Average Quantity per Serving	Average Quantity per 100g	
<u> </u>	portion	240kJ (57Cal)	203kJ (49Cal)	
Energy Protein		1.3g	1.1g	
Fat, Total		0.2g	0.2g	
- Saturate		less than 0.1g	less than 0.1g	
Carbohydra		11.6g	9.9g	
- Sugars	i.e	11.0g	9.4g	
Dietary Fibr	<u></u>	1.4g	1.2g	
Sodium		2mg	2mg	
Potassium	<u> </u>	101mg	86mg	
Calcium	1	8.2mg		
	_	· ·	7.0mg	
Phosphoru	S	8.6mg	7.3mg	
Iron		0.2mg	0.2mg	
Water		101.2g 85.7g		
Ingredients		Apple (Apple, Antioxidant (Ascorbic Acid), Calcium Chloride), Water,		
Allanaan /84an Cant		Gelatine, Canola Oil (Soy Lecithin).		
Allergen /May Cont	aın	Contains Soybeans		
Statement		Made in Australia from 140/ Aust	tralian Ingradiants	
Country of Origin Additional Nutrition		Made in Australia from 14% Australian Ingredients		
Additional Nutrition Recommendations	ıaı	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 8	. Nutrition	N/a		
Claims	RIVULIILIOII	ivy a		
	ns for Co	nsumption and Serving Su	gastions	
			ggestions	
☐ Meat / Vegetable		am Oven: Cover plate with plastic wrap or a d	sover and thaw product clowly under	
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 prio		
		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 mashe		
For Dry Heat e.g. Burlodge:				
	-		er, spray the plate with 1-3 sprays of	
		water.		
		•	proof wrap or a cover. Keep product	
3. 4.		frozen until heating.		
		Place covered plate in 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 serv	ing.	
		Serve with gravy/sauce and mashe	_	
		ne Microwave, plated and covered		
		· •	cover and thaw product slowly under	
		refrigerated conditions (4°C), This	· · · · · · · · · · · · · · · · · · ·	

to heating.



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		2.	Place a glass of wate	r in the microwave with th	e plate.		
			Heat on high for 1 min 30 secs or until the product is heated right				
			through. Each microwave will vary.				
			4. Remove wrap or cover before serving.				
	Serve with gravy/sauce and mashed potato/starch accompaniment.						
		Main Meal Pre-plated Meal					
1. Heating from thawed meal provides best results. That			s. Thaw in the fridge.				
			2. Place the sealed plate in the vacuum bag into the microwave.				
	3. Place a cup of water in the microwave with the meal. This provi			meal. This provides			
		additional moisture and steam.					
	4. Heat for 2 ½ minutes on high. (If frozen, 3 ½ minutes)			nutes)			
			. Use oven gloves to carefully remove the plate from the microwave.				
	6. Remove the plate carefully from the package and add your sauce.			nd add your sauce.			
		Sauce (individual packaged)					
	1. Sauce ca be heated from frozen.						
2. Place a cup of water in the microwave with the sauce. This pro			sauce. This provides				
		additional moisture and steam.					
		3. Place sauce package in the microwave and heat on high for 2 ½ minutes			_		
		4. Open sauce package carefully and pour over meal.					
\boxtimes	Biscuits /	Remove from packaging. Place frozen items on the serving plate.					
	Cakes/ Fruit	1.	· · · · · · · · · · · · · · · · · · ·	stic wrap or a cover and the			
		refrigerated conditions (4°C), This can be done overnight or 1-3 hours					
			,	uits will take a shorter time	e to thaw compared to the		
			cakes.				
				yoghurt, custard, ice crear	n.		
			ia Random Monthly T				
Std Plate Count			agulase Positive	Coliforms <100cfu/g	Escherichia Coli		
<1,000,000cfu/g			phylococci <100cfu/g		<3MPN/g		
	Clostridium Perfringens		cillus cereus	Listeria	Salmonella		
(wet) <100cfu/g			Ocfu/g	Not detected per 25/g	Not detected per 25/g		
(Poultry Products Only) (Starch Products Only)							
1	Allergen Risk Testing (random) gluten, egg, fish, peanut, tree nut, sesame, soybean, milk, dairy, shellfish, lupin						
Ιαριπ							