Fine Food Holdings Pty. Ltd. 10 Fox Drive Dandenong South Victoria Australia 3175

ABN: 66 602 950 729 Email: sales@finefoodholdings.com.au

Technical Product Specification

1.0 PRODUCT INFORMATION

Product Name	Wafer Crackers 100 g pack - Gluten Free Natural FII					
Product Description	Wafer Crackers 100 g pack – Gluten Free Natural EU					
	Light and Crispy wafer cracker. Used as carrier for cheese, toppings and dips					
Target Consumer	Product is marketed general population.					
Ingredient Listing	Rice Flour, Tapioca Starch, Maize Starch, Cheese Powder [Milk Solids,					
mgrodioni Lioting	Cheese Solids (Milk , Salt, Starter Culture, Enzymes), Salt, Acidity Regulator (Citric Acid)], Salt, Canola Oil, Xanthan Gum, Humectants (Sorbitol, propylene glycol), Emulsifiers (Mono- and diglycerides of fatty acids (Soy), Polyglycerol Esters of Fatty Acids), Raising Agent (Sodium Bicarbonate), Acidity Regulator (Fatty Acid).					
Allergen Statement	Allergy Advice – For allergens, see ingredients in bold. May Contain Sesame Seeds					
Nutritional Information						
Nutritional information	Servings per Package	7				
	Serving size	15	g			
		Per 100	Per 100g		Per 15g Serving	
	Energy	1700	kJ	255	kJ	
		406	kcal	61	kcal	
	Fat, total	3.8	g	0.6	g	
	Of which - saturated	1.7	g	0.3	g	
	Carbohydrate	88	g	13	g	
	Of which - sugars	1.1	g	0.2	g	
	Fibre	0.4	g	0.1	g	
	Protein	3.9	g	1.6	g	
	Salt	2.2	mg	0.3	mg	
Shelf life	12 months					
Country of Origin	Made in Australia					
GMO Status	Non-GMO					
Storage Requirements	Products to be stored in a cool dry place.					
	Once opened store in an airtight container.					
Method of Consumer Preparation	Product is ready to eat.					

Issue Date: 13/11/2019

Fine Food Holdings Pty. Ltd. 10 Fox Drive

Dandenong South Victoria Australia 3175

ABN: 66 602 950 729 Email: sales@finefoodholdings.com.au

2.0 PACKAGING INFORMATION

Packaging Size	1 x 100g tray per pack	
Primary Packaging	Packed into plastic tray. Flow wrapped in a 30/40 um film. Recked into cardboard pack.	
	Primary packaging dimensions: L: 65mm D: 60mm H: 170mm	
Secondary or transport packaging	12 X 100g packs per carton.	
	Secondary packaging dimensions: L: 276mm x D: 180m x H: 198mm	
Pallet configuration	Cartons per layer (Ti): 23 Layers (Hi): 10 Total cartons per pallet: 230	

3.0 MICROBIOLOGIAL TARGET

Microbiological Test	Acceptable Limits
Bacillus cereus	<u><</u> 100 cfu/g
Standard plate count	<10,000 cfu/g
Yeast and Mould	<100 cfu/g

Issue Date: 13/11/2019