Changed Jan 10, 2024 00:00 Reviewed Jan 09, 2024 15:35 Erudus ID 5cabc025a742481ab0ebab1a6306e19b Version 2.0

# Tuna Melt Panini 12x167g

Tuna Melt Panini 12 x 167g

#### PRODUCT DESCRIPTION

A stone baked panini hand filled with tuna, sweetcorn, mayonnaise and Mature cheddar cheese.

Brand	Quality Irish Food	
Manufacturer Product Code	MRC16617	
Effective Date	Jan 9, 2024	Hundsvorted
Product Type	Food	MELT
Product Category	Sandwiches	A LEE CONTRACTOR
Storage Type	Frozen	
Erudus ID	5cabc025a742481ab0ebab1a6306e19b	
Specification Type	Generic	
Inner Component GTIN	5390634003153	
Outer Case GTIN	05390634005317	



## INGREDIENTS

#### **Ingredient Declaration**

Panini [WHEAT Flour (WHEAT Flour, Calcium Carbonate, Iron, Niacin, Thiamin), Water, Vegetable Oils (Palm, Rapeseed), Sugar, Dried Skimmed MILK, Salt, Yeast, Extra Virgin Olive Oil, Semolina WHEAT, Emulsifier (Mono- and Di-Glycerides of Fatty Acids), WHEAT Gluten, Malted WHEAT Flour, Flour Treatment Agent (Ascorbic Acid)], Tuna (FISH) (21%) [Tuna, Water, Salt], Mayonnaise (18%) [Rapeseed Oil, Pasteurized EGG, Sugar, Spirit Vinegar, Salt, Stabilizer (Xanthan Gum), MUSTARD Flavouring, Antioxidant (Calcium Disodium EDTA), Colour (Paprika Extract)], Sweetcorn (9%) [Sweetcorn, Water, Salt], Cheddar Cheese (MILK) (13%), Black Pepper.

## ALLERGENS

Celery/Celeriac	No
Cereals Containing Gluten	Yes
Barley	No
Oats	No
Rye	No
Wheat (including Spelt and Khorasan)	Yes
Crustacea	No
Eggs	Yes
Eggs Fish	Yes Yes
Fish	Yes
Fish Lupin	Yes No

Mustard	Yes
Nuts (Tree)	No
Almond nuts	No
Brazil nuts	No
Cashew nuts	No
Hazelnuts	No
Macadamia (Queensland) nuts	No
Pecan nuts	No
Pistachio nuts	No
Walnuts	No
Peanuts	No
Sesame Seeds	No
Soybeans	No
Sulphur Dioxide and Sulphites	No

SUPPLEMENTARY INGREDIENT	Palm Oil	Yes
INFORMATION	Hydrogenated Vegetable Oil/Fat	No
	GM Protein/DNA	No







RECEIVED

Thomas Ridley QC Dept. 8:39 am, 10 Jan 2024

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that you always carefully y such products. You

Ridley Foodse /hilst we use re

ADDITIVES	Product Contains:			
	Artificial Antioxidants	No	Artificial Flavourings	No
	Artificial Colours	No	Artificial Preservatives	Yes
	Artificial Flavour Enhancers	No	Artificial Sweeteners	No
DIET SUITABILITY	Vegan Diet	No	Vegetarian Diet	No
	Halal Diet	No	Kosher Diet	No

## NUTRITIONAL INFORMATION

Each 100g/ml portion contains:



of your reference intake.

Typical values per 100g/ml : Energy 288kcal / 1204kj

Nutrient	per 100g	RI per 100g	per 167g serving	RI per 167g serving
Energy (kj)	1204 kJ	14%	2010.7 kJ	24%
Energy (kcal)	288 kcal	14%	481 kcal	24%
Fat	14 g	20%	23.4 g	33%
of which Saturates	4.4 g	22%	7.3 g	37%
Carbohydrate	32 g	12%	53.4 g	21%
of which Sugars	2.2 g	2%	3.7 g	4%
Fibre	4.4 g		7.3 g	
Protein	12 g	24%	20 g	40%
Salt	1.03 g	17%	1.7 g	28%

Serving Size

167 g

### SUPPLEMENTARY NUTRITIONAL INFORMATION

HANDLING & STORAGE INFORMATION

#### **Directions For Use**

Cooking instructions may vary depending on appliance. These instructions are given as a guide only. Please ensure that the product is piping hot and a core product temperature of 75°c throughout before serving. Ready to Cook Product (RTC). OVEN COOK: Preheat Oven to 180°C/350°F / Gas Mark 4. Place Panini in unopened packaging onto a baking tray. Place the baking tray onto the middle shelf of the pre-heated oven. Cook for 17 minutes. Ensure product reaches a minimum 75°C throughout the product before serving. PANINI GRILL: Preheat grill at 180 °C. Place Panini in unopened packaging on the panini grill. Cook for 10 minutes. Ensure product reaches a minimum 75 IC throughout the product before serving. MICROWAVE: Place Panini, in unopened packaging onto a microwaveable plate. Microwave at 1000W for 1 minute. Allow to stand prior to consumption. Ensure product reaches a minimum 75°C throughout the product before serving. TURBOCHEF TORNADO HIGH SPEED OVEN: Place Panini in unopened packaging on a tray. Cook for 1minute 10 seconds. Ensure product reaches a minimum 75oC throughout the product before serving. IR setting 500°C Time - 100%, Air -70%, Microwave- 80% MERRYCHEF E3 275°c - Preheat oven to 275°C. Place Panini in unopened packaging on a tray. Cook for 1 minute 50 seconds. Ensure product reaches a minimum 75°C throughout the product before serving. Fan – High, Microwave -100% 250°c - Preheat oven to 250°C. Place Panini in unopened packaging on a tray. Cook for 1 minute 50 seconds. Ensure product reaches a minimum 75°C throughout the product before serving. Fan - High, Microwave -100%

#### Storage Instructions

Keep Frozen <-18°C To Defrost: Remove product from freezer and place in the fridge. Defrost thoroughly in the fridge at 0-5°C. Allow to fully defrost. Once defrosted, do not refreeze. Maximum shelf life from date of defrosting is 3 days, stored at 0-5°C.

	Shelf Life from Time of Production	iction 547		547 Days		Exempt From Shelf Life Labelling			No	
ACCREDITATIONS/ CERTIFICATIONS/ ASSURANCE SCHEMES	CERTIFICATION BODY									
ORIGIN	Product Country of Origin/Place	of Irela	nd							
	Provenance									
PRODUCT	Standards Testing									
CHARACTERISTICS	Do you undertake trend analysis	Do you undertake trend analysis of No			ls sł	nelf life test	ing undertaken?		Yes	
	microbiological results?									
	Microbiological Standards									
	Organism	Descriptior	ion Frequency			Target Maximum Samp		Sample	(g or ml)	
	Bacillus Cereus (cfu/g or ml)			Monthly		<500	1000	167		
	E. Coli (cfu/g or ml)			Monthly		<20	100	167		
	Staphylococcus Aureus (cfu/g or ml)			Monthly		<20	100	167		
	Salmonella (cfu/g or ml)			Monthly		<0	0	167		
CONFIGURATION	Case Configuration				Inne	er Pack Con	figuration			
	Total Quantity of Inner Compon	ents in	12 Units	5						
	Outer Case									
PRODUCT	Inner Component									
WEIGHTS	Variable Weight Consumer Item		No							
	Inner Component Weight		167 g							
	Outer Case									
	Outer Case Gross Weight		2.24 kg							
	Outer Case Net Weight		2 kg							

PRODUCT	Inner Compone	ent						
DIMENSIONS	Inner Compone	Inner Component Depth		m				
	Inner Compone	45 mm						
	Inner Compone	ent Height	105 m	m				
	Outer Case							
	Outer Case Dep		250 m					
	Outer Case Wic		190 m					
	Outer Case Hei	ght	200 m	m				
PALLET	Quantity of Cas	ses Per Pallet Layer	22 Cas	ses	Pallet Height		1.5	56 MTR
INFORMATION	Quantity of Lay	ers Per Pallet	7 Laye	rs	Pallet Gross We	ight	37	5.16 kg
	Quantity of Cas	ses Per Pallet	154 Ca	ases				
PACKAGING	Inner Compone	ent Packaging						
	Туре	Materials		Weight	Recycled Plastic %	Recyclable	Returnable	Composite
	Paper/Polyethy	lene Plastic		5 g	- %			
	Outer Case Pac	kaging						
	Туре	Materials		Weight	<b>Recycled Plastic %</b>	Recyclable	Returnable	Composite
	Case	Paper/Cardboard		180 g	- %			
	Transport Pack	aging						
	Туре	Materials		Weight	Recycled Plastic %	Recyclable	Returnable	Composite
	Other	Plastic		500 g	- %			
	Other	Paper/Cardboard		1080 g	- %			
OTHER INFORMATION	Intrastat/Taric Code		1905907000		Identification/H	ealth Marks	IE152EC	
CONTACT	Address			Technical Conto	act			
INFORMATION	Quality Irish Fo	bc		Natalia Niespod:	zianska			
	•	Finea, Mullingar, Co. Westmeath, Ireland, N91 H0VH			Specifications Te	chnologist		
		Mullingar Co. Westmeath N91 H0VH			technical@mrcru	umb.ie		
	N91 H0VH				<u>P: (Phone)</u> +3534	36681148		
	Ireland				dentankindadi Middahish			
		0.42.6604442						
	<u>P: (Phone)</u> + 353	0)43 6681148						

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