Changed
 Jan 11, 2024 09:25

 Reviewed
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 Erudus ID
 8111113ba422454db0691adb2665f82d

 Version
 2.0



Plain Wheat Flour Tortilla 4x1620g

30cm Plain Wheat Flour Tortilla 4 x 18ct Frozen

PRODUCT DESCRIPTION

A round flat bread can be used to wrap up and kind of food according to choice. The wraps can be served cold, warm, oven baked, microwave heated and even deep fried.

Brand	Mission
Manufacturer Product Code	37172
Product Type	Food
Product Category	Bread - Other
Storage Type	Frozen
Erudus ID	8111113ba422454db0691adb2665f82d
Specification Type	Bakery Products
Outer Case GTIN	05036344006267



INGREDIENTS

Ingredient Declaration

Product Contains

Fortified **WHEAT** Flour (**WHEAT** Flour, Calcium Carbonate, Iron, Niacin(B3), Thiamin(B1)), Water, Vegetable Oils (Palm Oil, Rapeseed Oil), Sugar, Raising Agents (Sodium Carbonates (E500), Diphosphates(E450)), Acidity Regulator (Malic Acid (E296)), Stabiliser (Sodium Carboxymethyl Cellulose (E466), Cellulose Gum), Salt.

ALLERGENS

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

Mustard	No
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
INFORMATION

Palm OilYesHydrogenated Vegetable Oil/FatNoGM Protein/DNANo

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

NUTRITIONAL INFORMATION

Each 100g/ml portion contains:



of your reference intake.

Typical values per 100g/ml : Energy 306kcal / 1287kj

Nutrient	per 100g	RI per 100g	per 90g serving	RI per 90g serving
Energy (kJ)	1287 kJ	15%	1158.3 kJ	14%
Energy (kcal)	306 kcal	15%	275.4 kcal	14%
Fat	8 g	11%	7.2 g	10%
of which Saturates	3.3 g	17%	3 g	15%
of which Mono-unsaturates	3.1 g		2.8 g	
of which Polyunsaturates	1.3 g		1.2 g	
Carbohydrate	48.6 g	19%	43.7 g	17%
of which Sugars	2.7 g	3%	2.4 g	3%
Fibre	4.6 g		4.1 g	
Protein	7.6 g	15%	6.8 g	14%
Salt	0.7 g	12%	0.6 g	10%
Sodium	280 mg		252 mg	

90 g
1 Tortilla
18 Servings

Source of Nutritional Information Manufacturers analysis

HANDLING &
STORAGE
INFORMATION

Directions For Use

Frozen, -18°C To defrost, decant out of case and do not stack more than 2 packs high. For optimum rollability, use at ambient temperature (16 – 21°C). Use immediately once pack has been opened. Do not refreeze after thawing.

Storage Instructions

Frozen Shelf Life: 548 days, -18°C *After thawing: 7 days, store chilled max 7°C

Storage Instructions After Opening

Use immediately once pack has been opened.

Shelf Life from Time of Production	548 Days	Exempt From Shelf Life Labelling	No
Shelf Life From Opening	1 Days		
Shelf Life Once Defrosted	7 Days		

ACCREDITATIONS/ CERTIFICATIONS/ ASSURANCE SCHEMES







ORIGIN	Other Accreditation RSPO Cert: BMT-RSPO-000194 Product Country of Origin/Plac Provenance	e of United Kin	gdom			
PRODUCT CHARACTERISTICS	Standards Testing Do you undertake trend analysis of Yes microbiological results?			Is shelf life testing undertaken? Commercially Sterile		Yes No
	Microbiological Standards					
	Organism	Description	Frequency	Target	Maximum	Sample (g or ml)
	E. Coli (cfu/g or ml)		Annually	<10	10	90
	Bacillus Cereus (cfu/g or ml)		Annually	<10	10	90
	Salmonella (cfu/g or ml)		Annually	<1	1	90
	Listeria SPP (cfu/g or ml)		Annually	<1	1	90
	Listeria Monocytogenes (cfu/g or ml)		Annually	<1	1	90
	Yeast (cfu/g or ml)		Annually	<50	500	90
	Enterobacteriaceae (cfu/g or ml)		Annually	<10	10	90
	Moulds (cfu/g or ml)		Annually	<50	500	90
	Aerobic Colony Count (ACC) (cfu/g or ml)		Annually	<1000	10000	90
	Staphylococcus Aureus (cfu/g or ml)		Annually	<1	1	90
	Analytical Standards					

Test	Description	Frequency	Target	Range	Sample (g or ml)
рН		Every Batch	=6.7	6.0 to 7.2	90
Moisture (%)		Every Batch	<32	30 to 34	90

Physical Standards

Test	Description	Frequency	Target	Range	Sample (g or ml)
Dimensions Diameter (mm)		Every Batch	=300	280 to 320	90
Weight (g)		Every Batch	=1620	1620 to 1571.4	90

	Test	Descriptio	on	Frequency	Target	Range	Sample	(g or ml)
	Damaged (count)	Figures ex	pressed as %	Every Batch	<3	0 to 3	1620	
	HAZARD CONT	ROLS						
	Metal Detection		Yes	Sieving			Yes	5
	Magnets		Yes	Filters			Yes	5
FIGURATION	Case Configuration	l		Inner Pack Con	figuration			
	Variable Inner Com	ponents in Outer Case	No	Count per Inne	r Compone	nt	18	
	Total Quantity of I	nner Components in	4 Units					
	Outer Case							
	Is the Outer Case S	plittable?	No					
DUCT	Inner Component							
EIGHTS	Variable Weight Co	nsumer Item	No					
	Inner Component	Weight	1620 g					
	e mark		No					
	Outer Case							
	Outer Case Gross V	Veight	6.85 kg					
	Outer Case Net We	ight	6.48 kg					
DUCT	Inner Component							
MENSIONS	Inner Component I	Depth	430 mm					
	Inner Component ۱		340 mm					
	Inner Component I		10 mm					
	Outer Case							
	Outer Case Depth		331 mm					
	Outer Case Width		331 mm					
	Outer Case Height		197 mm					
LLET FORMATION	Quantity of Cases I	Per Pallet Layer	9 Cases	Pallet Height			1.6	5 MTR
	Quantity of Layers		8 Layers					
	Quantity of Cases I	Per Pallet	72 Cases					
CAGING	Inner Component F	Packaging						
	Туре	Materials	Weight	Recycled Plastic %	Recycla	able R	eturnable	Compo
	Film	Plastic / OPP (Oriented Polyprop	12 g oylene)	0 %	No	N	0	No
	Outer Case Packag	ing						
	Туре	Materials	Weight	Recycled Plastic %	Recycl	able R	eturnable	Compo

	Transport Packaging							
	Туре	Materials	Weight	Recycled Plastic %	Recyclable	Returnable	Composite	
	Layer Card	Paper/Cardboard / Cardboard	297 g	- %	Yes	No	No	
	Other	Wood	25000 g	- %	Yes	No	No	
	Pallet Wrap	Plastic / PE (Polyethylene)	200 g	- %	No	No	No	
OTHER INFORMATION			Value Added Tax	Value Added Tax Rate		20%		
CONTACT	Address			Technical Conto	ict			
	Mission Foods (Seaham) 14 Partnership Ct Seaham Grange Industrial Estate Seaham			Mike Pennington Technical Officer mpennington@missionfoods.com				
	County Durham SR7 0PT United Kingdom			<u>P: (Phone</u>) 01915.	218833			
	<u>P: (Phone)</u> 019152	218833						

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