Version 1.0

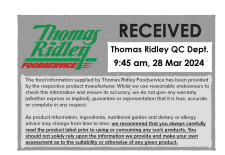
Santa Maria Flour Tortillas 10" Frozen

Flour Tortilla 5x

PRODUCT DESCRIPTION

Unlock the convenience of frozen tortillas. Heat, fill with seasoned beef or warm veggies, lettuce, and why not add Santa Maria's Medium Salsa for a quick and delicious meal.

Brand	Santa Maria UK
Manufacturer Product Code	4921
Product Type	Food
Product Category	Bread and Bread Products
Storage Type	Frozen
Erudus ID	e9f317ca63a8429680d6ba9bc27da234
Specification Type	Legacy



erudus



Outer Case GTIN

17311310049215









INGREDIENTS

Ingredient Declaration

WHEAT flour (66%) (**WHEAT** flour, calcium carbonate, iron, niacin, thiamin), water, rapeseed oil, **WHEAT** fibre, raising agents (E500, E450) salt, acidity regulator (E296), dextrose, **WHEAT** gluten, preservative (E282).

ALLERGENS

Product Contains:

Celery/Celeriac	No
Cereals Containing Gluten	Yes
Barley	No
Oats	No
Rye	No
Wheat (including Spelt and Khorasan)	Yes
Gluten content <20ppm	No
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 Oil	No
Hydrogenated Vegetable Oil/Fat	No
GM Protein/DNA	No

ADDITIVES

DIET

Product Contains:

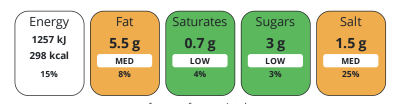
Artificial Antioxidants	No
Artificial Colours	No
Artificial Flavour Enhancers	No
Suitable for Coeliacs	No
Kosher Diet	No
Vegan Diet	Suitable for

Artificial Flavourings	No
Artificial Preservatives	Yes
Artificial Sweeteners	No
Halal Diet	Suitable for
Vegetarian Diet	Suitable for

NUTRITIONAL INFORMATION

SUITABILITY

Each 100g/ml portion contains:



of your reference intake.

Typical values per 100g/ml : Energy 298kcal / 1257kJ

Nutrient	per 100g/ml	RI per 100g/ml	per 58g/ml serving	RI per 58g/ml serving
Energy (kJ)	1257 kJ	15%	729.1 kJ	9%
Energy (kcal)	298 kcal	15%	172.8 kcal	9%
Fat	5.5 g	8%	3.2 g	5%
of which Saturates	0.7 g	4%	0.4 g	2%
of which Mono-unsaturates	2.6 g		1.5 g	
of which Polyunsaturates	1.3 g		0.8 g	
Carbohydrate	53 g	20%	30.7 g	12%
of which Sugars	3 g	3%	1.7 g	2%
of which Starch	0.4 g		0.2 g	
Fibre	4 g		2.3 g	
Protein	6.9 g	14%	4 g	8%
Salt	1.5 g	25%	0.9 g	15%
Sodium	620 mg		359.6 mg	

Serving Size	58 g
Trans Fats per 100 g/ml	0 g

SUPPLEMENTARY NUTRITIONAL INFORMATION

HANDLING & STORAGE INFORMATION

Directions For Use

Defrosting: Remove packs from case & stack no more than 2 high in a refrigerator. Before use, bring to ambient temperature (15-25°C) for 1 hour. Before opening, flex each pack back & forth to aid tortilla separation. Do not re-freeze. Once opened cover or reseal in film or foil, refrigerate & consume within 7 days, 24 hours ambient

Storage Instructions

Keep frozen. Standard frozen (-18°C). Once opened cover or reseal in film or foil, refrigerate & consume within 7 days, 24 hours ambient.

Shelf Life from Time of Production	720 Days	
BRCGS Certified		Other Accreditation
Roundtable of Sustainable Palm Oil (R	SPO)	

ACCREDITATIONS/ CERTIFICATIONS/ ASSURANCE SCHEMES

ORIGIN	Product Country of Origin/Plac	e of Uni	ited Kingdom					
	Provenance							
	Additional Origin Details							
	UK							
PRODUCT CHARACTERISTICS	Standards Testing							
CHARACTERISTICS	Do you undertake trend analys	is of	No	Is shelf	life testing ur	ndertake	n?	No
	microbiological results?							
	Microbiological Standards	logical Standards						
	Organism	Description	on		Frequency	Target	Maximum	Sample (g or ml
	E. Coli (cfu/g or ml)	Start of Li	fe only when Enteros o	detected	Quarterly	<10	10	-
	Enterobacteriaceae (cfu/g or ml)	Start of Li	fe		Quarterly	<10	10	-
	Staphylococcus Aureus (cfu/g or ml)	Start of Li	fe		Quarterly	<50	50	-
	Salmonella (cfu/g or ml)	Start of Li	fe		Quarterly	=0	0	-
	Yeast (cfu/g or ml)	Start of Li	fe		Quarterly	<100	100	-
	Moulds (cfu/g or ml)	Start of Li	fe		Quarterly	<100	100	-
CONFIGURATION	GURATION Case Configuration			Inner Po	ack Configuro	ıtion		
	Total Quantity of Inner Compo	nents in	5 Units					
	Outer Case							
	Is the Outer Case Splittable?		No					
PRODUCT	Inner Component							
WEIGHTS	Variable Weight Consumer Item	n	No					
	Weight/Volume							
	580g							
	Outer Case							
	Outer Case Gross Weight		3.09 kg					
	Outer Case Net Weight		2.9 kg					
PRODUCT	Inner Component							
DIMENSIONS	Inner Component Depth		350 mm					
	Inner Component Width		280 mm					
	Inner Component Height		38 mm					
	Outer Case							
	Outer Case Depth		298 mm					
	Outer Case Width		294 mm					
	Outer Case Height		120 mm					
PALLET	Quantity of Cases Per Pallet La	yer	12 Cases	Pallet H	eight			1.5 MTR
INFORMATION	Quantity of Layers Per Pallet		13 Layers	Pallet G	ross Weight			511.73 kg
	Quantity of Cases Per Pallet		156 Cases					
PACKAGING	Inner Component Packaging							

Туре	Materials	Weight	Recycled Plastic %	Recyclable	Returnable	Composite
Film	Plastic	5 g	- %			

Outer Case Packaging

Туре	Materials	Weight	Recycled Plastic %	Recyclable	Returnable	Composite
Case	Paper/Cardboard	202 g	- %			

Transport Packaging

Туре	Materials	Weight	Recycled Plastic %	Recyclable	Returnable	Composite
Other	Plastic	279 g	- %		Yes	

OTHER INFORMATION

Intrastat/Taric Code	1905908000	Identification/Health Marks	N/A
Commodity Code	1905908000		

Manufacturer Comments

For Minimum Order Quantity please refer to account manager Vitamin and mineral data being updated- analysis result awaited

CONTACT INFORMATION

Address Technical Contact

Santa Maria UK Alice Chiodzeka

Nimbus House Quality Assurance & Commercial Quality Specialist

Maidstone Road Alice.Chiodzeka@paulig.com

Milton Keynes

Buckinhamshire P: (Phone) 01908 933013

MK10 0BD

England

P: (Phone) 01908 933000

Complaints Contact Commercial Contact

Complaints Contact Karen Kaye

Complaints ContactSales Support SpecialistQueriesuk@paulig.comKaren.Kaye@paulig.com

<u>P: (Phone)</u> n/a <u>P: (Phone)</u> 07866 746 217

The information on the <u>Erudus System</u> has been supplied by the manufacturers of the products and, whilst the owners of the Erudus System take steps to ensure the information is regularly updated, they give no warranty and no guarantee that the information is accurate. Product information and ingredients may change, please always read product labels carefully in addition to using the information provided by Erudus.

We do not accept liability for any inaccuracies or incorrect information contained on this site. Please visit http://www.erudus.com/terms-and-conditions for full terms and conditions.