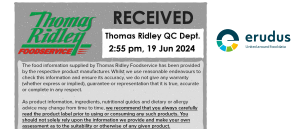
Changed
 Jun 18, 2024 08:30

 Reviewed
 Jun 18, 2024 08:30

 Erudus ID
 0c364d8c147a4f3796b427ed91778847

 Version
 2.0



Tilda Frozen Pilau Basmati Rice 48 x 167g

Tilda Steamed Pilau Basmati Rice

PRODUCT DESCRIPTION

Tilda Frozen Pilau Basmati Rice cooked and blended with Pilau flavourings and then packed in individual portions of 167g and packed 48 in an outer.

Brand	Tilda Ltd
Manufacturer Product Code	FBP167
Manufacturer Version	16
Number	
Product Type	Food
Product Category	Pasta, Rice and Noodles
Storage Type	Frozen
Erudus ID	0c364d8c147a4f3796b427ed91778847
Specification Type	Generic

Outer Case GTIN

05011157995625



INGREDIENTS

Ingredient Declaration

Product Contains:

Frozen cooked basmati rice (97%), Pilau seasoning (Potato Maltodextrin, Salt, Cumin, Garam Masala (Coriander, Ginger, Cinnamon, MUSTARD, Ginger, Clove, Pepper, Cumin, Nutmeg, Pimento, Fennel, Cardamom, Sunflower Oil, Cassia Bark Oil), Turmeric Extract, Paprika, Brown MUSTARD Seeds, Sugar, Onion, Yeast Extract, CELERY Seed, Garlic, Ground Turmeric, White Pepper, Mace, Nutmeg).

ALLERGENS

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

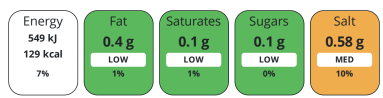
Mustard	Yes
Nuts (Tree)	No
Almond nuts	No
Brazil nuts	No
Cashew nuts	No
Hazelnuts	No
Macadamia (Queensland) nuts	No
Pecan nuts	No
Pistachio nuts	No
Walnuts	No
Peanuts	No
Sesame Seeds	No
Soybeans	No
Sulphur Dioxide and Sulphites	No

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

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	Suitable for	Kosher Diet	Suitable for

NUTRITIONAL INFORMATION

Each 100g/ml portion contains:



of your reference intake.

Typical values per 100g/ml : Energy 129kcal / 549kJ

Nutrient	per 100g	RI per 100g	per 167g serving	RI per 167g serving
Energy (kJ)	549 kJ	7%	916.8 kJ	11%
Energy (kcal)	129 kcal	6%	215.4 kcal	11%
Fat	0.4 g	1%	0.7 g	1%
of which Saturates	0.1 g	1%	0.2 g	1%
Carbohydrate	28.4 g	11%	47.4 g	18%
of which Sugars	0.1 g	0%	0.2 g	0%
Fibre	0.7 g		1.2 g	
Protein	2.7 g	5%	4.5 g	9%
Salt	0.58 g	10%	1 g	17%

Serving Size

167 g

SUPPLEMENTARY NUTRITIONAL INFORMATION

HANDLING &

INFORMATION

STORAGE

Directions For Use

Pan: Place the frozen product in a frying pan with hot oil. Stir over a medium heat for 5 minutes, stirring continuously and then season to taste. Microwave 800W: Place the frozen product in a microwaveable dish, cover and vent. Cook in full power* for 3 minutes. Season to taste. *Adjust accordingly the times for the microwave power and the amount of product used.

Storage Instructions

Keep frozen at -18°C or below. Do not refreeze.

	Shelf Life from Time of Production	730 Days
ACCREDITATIONS/ CERTIFICATIONS/	BRCGS Certified	
ASSURANCE SCHEMES		
ORIGIN	Product Country of Origin/Place of	United Kingdom
	Provenance	
	Additional Origin Details	
	Rice sourced from India	

INFORMATION Quantity of Layers Per Pallet 10 Layers Pallet Gross Weight 856. Quantity of Cases Per Pallet 100 Cases	
E. Coll (cfu/g or m) Every Batch <10 10 1 Listerial Monocytogenes (cfu/g or mi) Every Batch <10 10 1 Bacillus Cereus (cfu/g or mi) Every Batch <100 10 1 Collforms (cfu/g or mi) Every Batch <100 10 1 Collforms (cfu/g or mi) Every Batch <100 1000 1 Collforms (cfu/g or mi) Every Batch <1000 10000 1 Collforms (cfu/g or mi) Every Batch <10000 100000 1 Collforms (cfu/g or mi) Bevery Batch <100000 100000 1 Collforms (cfu/g or mi) Every Batch <100000 100000 1 Collforms (cfu/g or mi) Bevery Batch <100000 100000 1 Collef Case Configuration No No No No No Coller Case Corphiguration Res/Clase Set Reight 80.2 kg No No No No Coller Case Depth 100 mm Inner Component Width 100 mm	
Listeria Monocytogenes (cfu/g or mi) Every Batch e10 10 10 1 Bacillus Cereus (cfu/g or mi) Every Batch e10 10 10 10 1 Collforms (cfu/g or mi) Every Batch e100 1000 1000 1 Total Vable Court (TVC) (cfu/g Every Batch e1000 10000 10000 1 Total Vable Court (TVC) (cfu/g Every Batch e10000 10000 1 Total Vable Court (TVC) (cfu/g Every Batch e10000 100000 1 Total Vable Court (TVC) (cfu/g Every Batch e10000 100000 1 Total Vable Court (TVC) (cfu/g Every Batch e10000 100000 1 Total Vable Court (TVC) (cfu/g Every Batch e10000 100000 1 Total Vable Court (TVC) (cfu/g Every Batch e10000 100000 1 Total Vable Court (TVC) (cfu/g Every Batch e10000 100000 1 Total Vable Court Court Court Court Every e10000 100000 1 Total Quantity of Inner Components in 48 Units Every e10000 100000 1 Total Quantity of Inner Components in 48 Units Every e10000 100000 1 Total Quantity of Inner Components in 48 Units Every e10000 100000 1 Total Quantity of Inner Components in 48 Units Every e10000 1 Total Quantity of Inner Components in 800 kg Every e10000 1 Total Case For Pallet 100 mm Every e10000 100000 1 There Component Width 140 mm Every e10000 100000 1 There Court Case Depth 2000 100000 1 There Court Case Depth 2000 100000 1 There Court Case Per Pallet 2000 100000 1 Totar Case Per Pallet 2000 1 Totar Case Depth 2000 1 Totar Case Depth 2000 1 Totar Case Per Pallet 100 Case 1 Pallet Forss Weight 2000 2 Pallet Gross W	r ml)
ar mi) Every Batch <10	
Coliforms (cfu/g or m) Every Batch <1000	
Total Vable Count (TVC) (cfu/g or ml) Every Batch <10000	
a rnl) ONFIGURATION Case Configuration Case Configuration Case Configuration Case Case Case Case Case Case Case Case	
Total Quantity of Inner Components in Outer Case 48 Units Diver Case Is the Outer Case Splittable? No Inner Component: Yes Quart Case Yes Outer Case 8.27 kg Outer Case 8.02 kg Outer Case Nerright 8.02 kg Inner Component: 8.02 kg Inner Component: 140 mm Inner Component: 140 mm Inner Component Height 10 mm Outer Case Nerright 95 mm Outer Case Nerright 95 mm Outer Case Nerright 10 Gase Outer Case Nerright 10 Gase Outer Case Nerright 10 Gase Quantity of Layer: P Pallet Layer 10 Gase ALLET Quantity of Case: P Pallet Layer Yeor Marcin 10 Gases Type Materials Materials Verget Schett Pallet Schettick Schett Palled: Schettick<	
Outer Case Inner Component Variable Weight Consumer Item Yes Outer Case 60/2 Kg Outer Case Rots Weight 8.22 kg Outer Case Rots Weight 8.02 kg Inner Component 10 mm Inner Component 100 mm Outer Case Bepth 100 mm Outer Case Per Pallet Layer 10 Cases Pallet Height of Layers Per Pallet Layer 10 Cases Quantity of Layers Per Pallet 10 Cases RACKAGING Inner Component Inner Component 10 Cases Inner Component 10 Cases Pallet Height 1.75 Pallet Gross Weight 856 Quantity of Layers Per Pallet 10 Cases Pallet Gross Weight 856 Quantity of Case Per Pallet 10 Cases Inner Component 10 Cases Inner Component 10 Cases Inner Component 10 Cases Inner Component 10 Cases <	
Inner Component Yes Variable Weight Consumer Item Yes Outer Case 0uter Case Gross Veght 8.27 kg Outer Case Gross Veght 8.27 kg Outer Case Rote Weight 8.02 kg Inner Component 8.02 kg Inner Component Width 140 mm Inner Component Width 10 mm Outer Case 0uter Case Depth 395 mm Outer Case 0uter Case Width 295 mm Outer Case Width 100 mm 100 mm Outer Case Width 100 Cases Pallet Height 1.75 Quantity of Cases Per Pallet Layer 100 Cases Pallet Gross Weight 856 ALLET Quantity of Cases Per Pallet 100 Cases Pallet Gross Weight 856 ACKAGING Inner Component-Veckoging 100 Cases Pallet Gross Weight 856 ACKAGING Inner Component-Veckoging 1.75 Pallet Gross Vecipt 856 Outer Case Depth 101 Cases 1.75 Pallet Gross Weight 856 Outer Case Depth 100 Cases 1.02 Case 1.02 Case 1.02 Case Outer Case Depth<	
YetGHTS Yariable Weight Consumer Item Yes Outer Case 0uter Case Gross Weigh 8.27 kg Outer Case Ret Weight 8.02 kg Outer Case Net Weight 8.02 kg Inner Component Depth 310 mm Inner Component Width 140 mm Inner Component Width 140 mm Outer Case 0uter Case Outer Case 95 mm Outer Case Weight 95 mm Outer Case Weight 100 mm Outer Case Width 295 mm Outer Case Height 10 Cases Quantity of Cases Per Pallet Layer 10 Cases Quantity of Cases Per Pallet 10 Cases Quantity of Cases Per Pallet 100 Cases NERCEMBIT 100 Cases Ner Component Packaging 100 Cases Type Materials Weight Recycled Plastic % Recyclabe Returnable Sachet Plastic 2.7 g -% 120 mm 120 mm	
Variable Weight Consumer Item Yes Outer Case Outer Case Outer Case Rot Weight 8.27 kg Outer Case Net Weight 8.02 kg Inner Component Depth 310 mm Inner Component Width 140 mm Inner Component Height 10 mm Outer Case 0uter Case Depth Outer Case 395 mm Outer Case Midth 295 mm Outer Case Depth 395 mm Outer Case Height 100 mm ALLET Quantity of Cases Per Pallet Layer 100 Cases Quantity of Cases Per Pallet Layer 100 Cases Pallet Height 1.75 Quantity of Cases Per Pallet 100 Cases Pallet Gross Weight 856. Quantity of Cases Per Pallet 100 Cases Pallet Gross Weight 856. ACKAGING Inner Component Packaging Pallet Gross Weight 856. Act Case Packaging 100 Cases Pallet Gross Weight 856. Outer Case Packaging 1.75 Pallet Gross Weight 856. Outer Cose Packaging 1.75 Pallet Gross Weight 856. Outer Cose Packaging	
Outer Case Gross Weight 8.27 kg Outer Case Net Weight 8.02 kg Inner Component 310 mm Inner Component 140 mm Inner Component 100 mm Outer Case Depth 395 mm Outer Case Depth 395 mm Outer Case Depth 295 mm Outer Case Width 100 mm Outer Case Depth 00 Cases Quantity of Cases Prollet Layer 100 Cases Quantity of Cases Prollet Layer 100 Cases Quantity of Cases Prollet Layer 100 Cases Nere Component Regins 100 Cases Sachet Platic Yape Materials Quartity of Case Prollet Case 2.7 g Sachet Platic Yape 2.7 g Outer Case Policit 2.7 g	
RODUCT IN COMPONENT IN COMPONE	
Inner Component 310 mm Inner Component Width 140 mm Inner Component Height 10 mm Outer Case 0uter Case Outer Case 395 mm Outer Case Width 295 mm Outer Case Width 100 mm Outer Case Width 100 cases Outer Case Height 100 cases Quantity of Cases Per Pallet Layer 100 cases Quantity of Cases Per Pallet 100 cases Quantity of Cases Per Pallet 100 cases Inner Component Perchaging 1.75 ACKAGING Materials Veight Recycla Plastic % Recyclable Returnable Sachet Plastic 2.7 g -% -% -% -%	
IMENSIONS Inner Component Depth 310 mm Inner Component Width 140 mm Inner Component Width 10 mm Outer Case Outer Case Outer Case Outer Case Depth 395 mm Outer Case Width 295 mm Outer Case Height 160 mm ALLET IFORMATION Quantity of Cases Per Pallet Layer 10 Cases Quantity of Cases Per Pallet Layer 10 Cases ACKAGING Inner Component Parlet Pallet Gross Weight Recycled Plastic % Recyclable Returnable Sachet Plastic 2.7 g -%	
Inner Component Depth 310 mm Inner Component Width 140 mm Inner Component Height 10 mm Outer Case 00 mm Outer Case Depth 395 mm Outer Case Depth 295 mm Outer Case Height 160 mm ALLET Quantity of Cases Per Pallet Layer 10 Cases Quantity of Cases Per Pallet Layer 10 Layers Pallet Height 1.75 Quantity of Cases Per Pallet Layer 100 Cases Pallet Gross Weight 856. Quantity of Cases Per Pallet 100 Cases 100 Cases 1.75 ACKAGING Inner Component Pockaging 100 Cases 1.75 Type Materials Veight Recycled Plastic % Recyclable Returnable Sachet Plastic 2.7 g -% 1.75	
Inner Component Hight 10 mm Outer Case Outer Case Depth - 395 mm Outer Case Width - 295 mm Outer Case Width - 295 mm Outer Case Height - 160 mm Outer Case Height - 175 mm	
Outer Case Outer Case Depth 395 mm Outer Case Width 295 mm Outer Case Height 100 mm Outer Case Height 100 case Quantity of Cases Per Pallet Layer 100 case Quantity of Cases Per Pallet 100 case Quantity of Cases Per Pallet 100 case Quantity of Cases Per Pallet 100 case Inner Component Packaging Inner Component Packaging Type Materials Weight Recycled Plastic % Recyclable Returnable Sachet Plastic 2.7 g $-\%$ $\%$ $\%$	
Outer Case Depth 395 mm Outer Case Width 295 mm Outer Case Width 160 mm Outer Case Height 160 mm Quantity of Cases Pallet Layer 10 Cases Quantity of Cases Pallet Layer 10 Cases Quantity of Cases Pallet 100 Cases Quantity of Cases Pallet 100 Cases Inner Component Packaging 100 Cases Type Materials Pallet Recyclable Recyclable Sachet Plastic 2.7 g Outer Case Packace 2.7 g $\%$	
Outer Case Width 295 mm Outer Case Height 160 mm Quantity of Cases Per Pallet Layer 10 Cases Quantity of Layers Per Pallet 10 Layers Quantity of Cases Per Pallet 100 Cases Quantity of Cases Per Pallet 100 Cases Inner Component Packaging 100 Cases Type Materials Veright Recycled Plastic % Sachet Plastic Quere Case Packaging	
Outer Case Width 295 mm Outer Case Height 160 mm Quantity of Cases Per Pallet Layer 10 Cases Quantity of Layers Per Pallet 10 Layers Quantity of Cases Per Pallet 100 Cases Quantity of Cases Per Pallet 100 Cases Inner Component Peckaging 100 Cases Type Materials Verify Recycled Plastic % Recyclable Sachet Plastic 2.7 g Outer Case Packaging 2.7 g -%	
ALLET IFORMATION Quantity of Cases Per Pallet Layer Quantity of Layers Pallet Layer 10 Cases Pallet Height 1.75 Pallet Height 1.75 Pallet Gross Weight 856 Pallet Gross Pallet 856 Pallet Gross Palle	
ACKAGING Inner Component Packaging Type Materials Weight Recycled Plastic % Recyclable Returnable Sachet Plastic 2.7 g - %	
Quantity of Layers Per Pallet 10 Layers Pallet Gross Weight 856. Quantity of Cases Per Pallet 100 Cases Pallet Gross Weight 856. ACKAGING Inner Component Packaging Yeight Recycled Plastic % Recyclable Returnable Sachet Plastic 2.7 g - % Outer Case Packaging Outer Case Packaging 100 Cases 100 Cases	5 MTR
ACKAGING Inner Component Packaging Type Materials Weight Recycled Plastic % Recyclable Returnable Sachet Plastic 2.7 g - %	.96 kg
Type Materials Weight Recycled Plastic % Recyclable Returnable Sachet Plastic 2.7 g - %	
Sachet Plastic 2.7 g - % Outer Case Packaging	
Outer Case Packaging	Composi
Type Materials Weight Recycled Plastic % Recyclable Returnable	
	Composi
Case Paper/Cardboard 274 g - %	
Transport Packaging	
Type Materials Weight Recycled Plastic % Recyclable Returnable	Composi
Other Plastic 355 g - %	

OTHER INFORMATION

Manufacturer Comments

Individual portions of ready cooked basmati pilau of 167g which are reheated from frozen in microwave.

CONTACT INFORMATION

	Address	Technical Contact
NC	Tilda Ltd	Michel Saphy
	Coldharbour Lane	Technical Manager
	Rainham	michel@tilda.com
	Essex	
	RM13 9YQ	<u>P: (Phone)</u> 01708 717916
	England	
	<u>P: (Phone)</u> +44 (0)1708 717777	
	Complaints Contact	Commercial Contact
	Alfred Bruin	Harvir Deol
	Technical Controller	Regional Account Manager
	Alfred@tilda.com	harvir@tilda.com
	<u>P: (Phone)</u> 01708717919	<u>P: (Phone)</u> 07767115990

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.