Changed
 Mar 28, 2024 12:46

 Reviewed
 Mar 28, 2024 12:46

 Erudus ID
 dca771d67c664f02bd88062d899ba532

 Version
 2.0





Golden Palace Coconut Milk (12-14%) 12x400ml

Coconut Milk

PRODUCT DESCRIPTION Canned Coconut Milk 12-14% fat content

Brand	BW Catering Products
Manufacturer Product Code	CM24
Product Type	Food
Product Category	Other
Storage Type	Ambient
Erudus ID	dca771d67c664f02bd88062d899ba532
Specification Type	Generic
Inner Component GTIN	5060202773626
Outer Case GTIN	5060202773633



Ingredient Declaration

Product Contains:

Coconut Milk Extract, Water, Guar Gum (E412)

ALLERGENS	

INGREDIENTS

Celery/Celeriac	No
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	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

Additional Allergen Information

This product does not contain any allergens

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	
JOHABIEHH	Halal Diet	Certified	Kosher Diet	Certified	

NUTRITIONAL INFORMATION

Each 100g/ml portion contains:



of your reference intake.

Typical values per 100g/ml : Energy 132kcal / 552kJ

Nutrient	per 100g	RI per 100g
Energy (kJ)	552 kJ	7%
Energy (kcal)	132 kcal	7%
Fat	13 g	19%
of which Saturates	11.7 g	59%
Carbohydrate	2.8 g	1%
of which Sugars	1.1 g	1%
Fibre	1 g	
Protein	1 g	2%
Salt	0.05 g	1%
Sodium	< 0.01 mg	

SUPPLEMENTARY NUTRITIONAL INFORMATION				
HFSS (HIGH IN FAT, SALT AND	HFSS Status	Yes		
SUGAR) HANDLING & STORAGE INFORMATION	Directions For Use To be used as a flavouring where requ Storage Instructions	iired		
	-	ditions, 25-35'C. Once oper	ned refrigerate and consume within 3 days	
	Shelf Life from Time of Production	720 Days	Exempt From Shelf Life Labelling	No
ACCREDITATIONS/ CERTIFICATIONS/	BRCGS Certified			
ASSURANCE SCHEMES ORIGIN	Product Country of Origin/Place of Provenance	Sri Lanka		
PRODUCT CHARACTERISTICS	Standards Testing Do you undertake trend analysis of	No	Is shelf life testing undertaken?	No

Total Quantity of Luo Componenta in 2 Junis Second S	CONFIGURATION	Case Configurat	ion			Inner Pack Confi	iguration		
Name Component Variable Weight Consumer Item Value Variable Weight Consumer Item Value Variable Weight Consumer Item Value Outer Case Value Component Weight Consumer Item Value Component Weight Consumer Item PRODUCT Inner Component Witch To mer Component Witch Value Part Component Witch To mer Component Witch To mer Component Witch Part Component Witch Part Component Weight Consumer Item Part Component Witch Part Component Weight Consumer Item Part Component Weight Consumer Item Part Component Witch 20 mm Outer Case Depth Outer Case Part Item Part Case Set Item Component Weight Consumer Item Quartity of case Fer Part Item Part Item Component Weight Consumer Item Quartity of case Fer Part Item Consumer Item Part Item Component Weight Consumer Item Part Item Component Weight Consumer Item Part Component Weight Consumer Item Component Weight Consumer Item Consumer Item Component Weight Consumer Item Consumer Item Component Vei		Total Quantity o	f Inner Components in	12 Units					
WEIGHTS Variable Weight Course free mean of the second secon		Outer Case							
WEIGHTS Variable Weight Course free mean of the second secon	PRODUCT	Inner Componer	nt						
Note: Conserve with the second of the seco				Yes					
Outer Case Outer Case Gross Weight 11.6 kg Outer Case Net Weight 11.8 ± Namer Component 11.8 ± Inner Component 79 m Outer Case 102 m Outer Case Deight 103 mm Outer Case Nick (Ase Dept) 240 mm Outer Case Nick (Ase Dept) 102 m Outer Case Nick (Ase Dept) 102 m Outer Case Nick (Ase Dept) 102 m Quantity of Case Per Pallet 102 e Pallet Gross Weight 1.8 MTR Quantity of Case Per Pallet 102 e Pallet Gross Weight 1000 kg Can Auminum 576 g Recycle Plastic % Recycle Plastic % Recycle Plastic % Recycle Plastic % Composite Care				400 ml					
PRODUCT DIMENSIONS Component 11 kg Inner Component 79 m Inner Component 11 k Inner Component 79 m Inner Component 12 m Outer Case Depth 310 m Outer Case Depth 240 mm Outer Case Depth 12 m Outer Case Depth 12 layers Quantity of Case Per Pallet 12 layers PACKAGING Inner Component Inner Component 12 layers PACKAGING Inner Component Type Materials Veright Recycled Plastic % Recyclabi Case Paler/Cardboard 20 m Grane Naterials Yeight Recycled Plastic % Recyclabi Grane Address Sofig * T Filter Case 2010 Sofig * * Grane Paler/Cardboard<									
PRODUCT DIMENSIONS Component 11 kg Inner Component 79 m Inner Component 11 k Inner Component 79 m Inner Component 12 m Outer Case Depth 310 m Outer Case Depth 240 mm Outer Case Depth 12 m Outer Case Depth 12 layers Quantity of Case Per Pallet 12 layers PACKAGING Inner Component Inner Component 12 layers PACKAGING Inner Component Type Materials Veright Recycled Plastic % Recyclabi Case Paler/Cardboard 20 m Grane Naterials Yeight Recycled Plastic % Recyclabi Grane Address Sofig * T Filter Case 2010 Sofig * * Grane Paler/Cardboard<		Outer Case Gros	s Weight	11.6 kg					
Iner Componet Iner Componet 79 m Outer Case 310 m Outer Case Midth 70 m Quantity of Case Per Pallet Layer 91e Height 1.8 MR March Song Pallet Gross Weight 1.8 MR March Song 91e Gross Weight 8ecyclab Ret Manager Returnab Returnab March Song 91e Gross Weight <t< th=""><th></th><th></th><th>_</th><th>-</th><th></th><th></th><th></th><th></th><th></th></t<>			_	-					
DIMENSIONS Inner Component Peth 99 m Inner Component Height 12 m Outer Case 310 m Outer Case Neight 300 m Outer Case Neight 300 m Outer Case Neight 300 m Outer Case Neight 310 m Outer Case Neight 12 Norm Outer Case Neight 12 Norm Quantity of Case Pethel Layer 16 Case Quantity of Case Pethel Layer 12 Layers Quantity of Case Pethel 12 Case PACKAGING Inner Component Pethosition Type Naterials Yeight Quantity of Case Pallet 12 Case PACKAGING Auterials Yeight Can Aluminium 57.6 g Car Aluminium 12 Sofg Type Naterials Yeight Care Case Pape/Cardboard 290 g * OTHER Commotity Code 210695200 Contro Case Neight Noterials Sofg grayebarneswillings.co.uk Noterial Provestore 210695200 Yeight Soff gray Pallet Contro F Sofg grayeb	PRODUCT		0	0					
$\begin{tabular}{ $				79 mm					
$\begin{tabular}{ $		-							
Outer Case 310 mm Outer Case Dept → Outer Case Widt → Outer Case Widt → Outer Case Widt → Outer Case Heigh → Outer Case He									
Outer Case Dept310 mOuter Case Widto20 mOuter Case Widto Case Y12 mPALLET NFORMATIONQuantity of Case Y16 caseQuantity of Case Y12 caseQuantity of Case Y12 caseQuantity of Case Y12 caseQuantity of Case Y12 casePACKAGINGInner CompositionInner Composition17 caseTypeMaterialsVerifyQuartity of Case Y5/5 gOuter Case Pair V5/5 gOuter Case Pair V100 caseCanceVerifyRegretableRecyclableRegretable20 gOuter Case Pair V20 gCasePaper/CardboardOuter Case Pair V20 gContr Case V20			J						
$ \begin{array}{c c c c c c } \hline \begin{tabular}{ c c c c } \hline \begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$		Outer Case							
$ \begin{array}{ c c c c } \hline \begin{tabular}{ c c c c } \hline \begin{tabular}{ c c c c } \hline \begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c c } \hline \begin{tabular}{ c c c c c c c c } \hline \begin{tabular}{ c c c c c c c c } \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$		-							
PALLET INFORMATION Quantity of Cases Per Pallet Layer 16 Cases Pallet Height 1.8 MTR Quantity of Layers Per Pallet 12 Layers Pallet Gross Weight 1000 kg Quantity of Cases Per Pallet 192 Cases Pallet Gross Weight 1000 kg PACKAGING Inner Component Pockoging Inner Component Pockoging Composite Type Materials Weight Recycled Plastic % Recyclable Returnable Composite Outer Case Packaging									
INFORMATION Quantity of Cases Fer Pallet Quantity of Cases Fer Pallet 12 Layers Quantity of Cases Fer Pallet 12 Layers PACKAGING Inner Component Packaging Type Materials Quantinum 5.76 g -% Can Aluminium 5.76 g -% Composite Case Paper/Cardboard 200 g -% Composite Case Paper/Cardboard 200 g -% CONTACT INFORMATION CONTACT INF		Outer Case Heig	ht	120 mm					
Quantity of Layers 12 Layers Pallet Gross Weight 1000 kg Quantity of Case 192 Cases Inner Componenter Inner		Quantity of Case	es Per Pallet Layer	16 Cases		Pallet Height		1.5	8 MTR
PACKAGING Inner Componentractoriging Type Materials Weight Recycled Plastic % Recyclable Returnable Composite Can Aluminium 5.76 g -% - <t< th=""><th></th><th colspan="2" rowspan="2"></th><th colspan="2" rowspan="2"></th><th colspan="2">Pallet Gross Weight</th><th colspan="2">1000 kg</th></t<>						Pallet Gross Weight		1000 kg	
Type Materials Weight Recycled Plastic % Recyclable Returnable Composite Can Aluminium 5.76 g									
Can Aluminium 5.76 g -% Outer Case Packaging Type Materials Weight Recycled Plastic % Recyclable Returnable Composite Case Paper/Cardboard 290 g -% -	PACKAGING	Inner Componer	nt Packaging						
Outer Case Package Materials Weight Recycled Plastic % Recyclable Returnable Composite Type Materials 290 g -% - </th <th></th> <th>Туре</th> <th>Materials</th> <th></th> <th></th> <th>Recycled Plastic %</th> <th>Recyclable</th> <th>Returnable</th> <th>Composite</th>		Туре	Materials			Recycled Plastic %	Recyclable	Returnable	Composite
Type Materials Weight Recycled Plastic % Recyclable Returnable Composite Case Paper/Cardboard 290 g -% -% -		Can	Aluminium	5.76	5	- %			
Case Paper/Cardboard 290 g -% OTHER INFORMATION Commodity Code 2106909260 CONTACT INFORMATION Address Technical Contact BW Catering Products Gary Harris Unit E, Liddington Ind Estate Group Compliance Manager Old Station Drive, Leckhampton gary@barneswilliams.co.uk		Outer Case Pack	aging						
OTHER INFORMATION Commodity Code 2106909260 CONTACT INFORMATION Address Technical Contact BW Catering Products Gary Harris Unit E , Liddington Ind Estate Group Compliance Manager Old Station Drive, Leckhampton gary@barneswilliams.co.uk		Туре	Materials	Weig	ht	Recycled Plastic %	Recyclable	Returnable	Composite
INFORMATION Community cure 2100909200 CONTACT Address Technical Contact INFORMATION BW Catering Products Gary Harris Unit E, Liddington Ind Estate Group Compliance Manager Old Station Drive, Leckhampton gary@barneswilliams.co.uk		Case	Paper/Cardboard	290 ۽		- %			
CONTACT INFORMATIONAddressTechnical ContactBW Catering Products Unit E, Liddington Ind Estate Old Station Drive, Leckhampton CheltenhamGary HarrisGroup Compliance Manager gary@barneswilliams.co.uk		Commodity Cod	e	2106909260					
INFORMATION BW Catering Products Gary Harris Unit E, Liddington Ind Estate Group Compliance Manager Old Station Drive, Leckhampton gary@barneswilliams.co.uk Cheltenham	INFORMATION								
BW Catering Products Gary Harris Unit E , Liddington Ind Estate Group Compliance Manager Old Station Drive, Leckhampton gary@barneswilliams.co.uk Cheltenham Cheltenham							ict		
Old Station Drive, Leckhampton gary@barneswilliams.co.uk Cheltenham					-	e Manager			
		-							
Gloucestershire P: (Phone) 01242 245775 GL53 0DL CL53 0DL CL53 0DL CL53 0DL						<u>P: (Phone</u>) 01242	245775		
England									
P: (Phone) 01242210687		<u>P: (Phone)</u> 01242	210687						
Complaints Contact Commercial Contact		Complaints Con	tact			Commercial Cor	stact		
Qaiser Qureshi Stephen Green		-	iaci						
Group Food Safety Manager General Manager			ty Manager				r		
Qaiser@barneswilliams.co.uk stephen@bwcproducts.co.uk									
<u>P: (Phone)</u> 01242 245775 <u>P: (Phone</u>) 01242 210687		<u>P: (Phone)</u> 01242	245775			<u>P: (Phone</u>) 01242	210687		

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.