Changed
 May 08, 2024 14:58

 Reviewed
 May 08, 2024 14:58

 Erudus ID
 4cdf29a492bd4950bdc0d0a868d3ad8f

 Version
 3.0



Ovaltine Original 'Add Milk' Malted Cocoa Drink Jar 1x6x800g

Ovaltine Original 'add Milk' Malted Cocoa Drink 6x

PRODUCT DESCRIPTION

The Original Ovaltine drink. It has been going strong for over a hundred years and is still a much-loved part of the lives of millions of homes. More and more people are discovering that Ovaltine, with its fabulous 'chocolatey' malt taste, is the ultimate cosy and comforting hot drink.

Brand	R. Twinings & Co Ltd
Manufacturer Product Code	W551384
Product Type	Drink
Product Category	Tea & Coffee
Storage Type	Ambient
Erudus ID	4cdf29a492bd4950bdc0d0a868d3ad8f
Specification Type	Drinks
Inner Component GTIN	5010051017914
Outer Case GTIN	5010051017921



INGREDIENTS

Ingredient Declaration

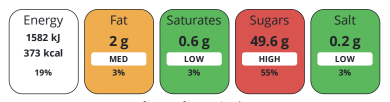
BARLEY Malt Extract (73%), Condensed **MILK** Permeate, Fat-Reduced Cocoa Powder (8%), Minerals (Calcium Carbonate, Magnesium Carbonate, Ferric Pyrophosphate, Zinc Sulphate), Sugar, Rapeseed Oil, Vitamins (E, C, Thiamin, Riboflavin, Niacin, B6, Folic Acid, B12, Biotin, Pantothenic Acid).

ALLERGENS

Product Contains:

Product Contains:			
Celery/Celeriac		N	
Cereals Containing Gluten			es
Barley			es
Oats		N	
Rye		N	
Wheat (including Spelt and Khorasan)		N	0
Crustacea		N	0
Eggs		N	0
Fish		N	0
Lupin		N	0
Milk		Y	es
Molluscs		Ν	0
Mustard		Ν	0
Nuts (Tree)		Ν	0
Almond nuts		Ν	0
Brazil nuts		Ν	0
Cashew nuts		Ν	0
Hazelnuts		Ν	0
Macadamia (Queensland) nuts		Ν	0
Pecan nuts		N	0
Pistachio nuts		Ν	0
Walnuts		Ν	0
Peanuts		Ν	0
Sesame Seeds		N	0
Soybeans		N	0
Sulphur Dioxide and Sulphites		N	0
SUPPLEMENTARY INGREDIENT INFORMAT	ION		
Palm Oil		N	
Hydrogenated Vegetable Oil/Fat		N	
GM Protein/DNA		Ν	0
ADDITIVES			
Product Contains:		N	
Artificial Antioxidants		N	
Artificial Colours		N	
Artificial Flavour Enhancers		N	
Artificial Flavourings		N	
Artificial Preservatives		N	
Artificial Sweeteners		Ν	0
DIET SUITABILITY			
Vegan Diet	No	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 373kcal / 1582kJ

Nutrient	per 100g	RI per 100g	per 25g serving	RI per 25g serving
Energy (kJ)	1582 kJ	19%	395.5 kJ	5%
Energy (kcal)	373 kcal	19%	93.3 kcal	5%
Fat	2 g	3%	0.5 g	1%
of which Saturates	0.6 g	3%	0.2 g	1%
Carbohydrate	81 g	31%	20.3 g	8%
of which Sugars	49.6 g	55%	12.4 g	14%
Protein	6 g	12%	1.5 g	3%
Salt	0.2 g	3%	0.1 g	2%

Serving Size

25 g

VITAMINS AND MINERALS

Nutrient	per 100g	RI per 100g	per 25g serving	RI per 25g serving
Vitamin E	12 mg	100%	3 mg	25%
Vitamin C	80 mg	100%	20 mg	25%
Thiamin (B1)	1.1 mg	100%	0.3 mg	27%
Riboflavin (B2)	1.2 mg	86%	0.3 mg	21%
Niacin (B3)	14 mg	88%	3.5 mg	22%
Vitamin B6	1.5 mg	107%	0.4 mg	29%
Folate/Folic Acid	200 µg	100%	50 µg	25%
Vitamin B12	2.5 µg	100%	0.6 µg	24%
Biotin (B7)	50 µg	100%	12.5 µg	25%
Pantothenic acid	5.5 mg	92%	1.4 mg	23%
Calcium	800 mg	100%	200 mg	25%
Magnesium	350 mg	93%	87.5 mg	23%
Iron	14 mg	100%	3.5 mg	25%
Zinc	10 mg	100%	2.5 mg	25%

SUPPLEMENTARY NUTRITIONAL INFORMATION

HANDLING & STORAGE INFORMATION

Directions For Use

Microwave - From Chilled/Ambient If you have a microwave oven Ovaltine can be made instantly. Simply heat the milk in the mug on maximum power (approx 2½ minutes, 650W). Do not allow to boil. Add 4 heaped teaspoonfuls of Ovaltine and stir. Hob - From Chilled/Ambient Put 4 heaped teaspoonfuls of Ovaltine into a mug. Heat, but do not boil 200ml (approx 1/3 pint) of milk into saucepan. Pour into a mug and serve.

Storage Instructions

STORE IN A COOL, DRY PLACE

Exempt From Shell Life Labelling No ACCERDITATIONS / CERTIFICATIONS / ASSURANCE SCHEMES Cher Accreditation BRGS Other Product Country of Origin/Place of Other Provence Secondary Additional Origin Details Secondary Switzerland No Secondary Entry (Country of Origin/Place of micro-biolgical results) No Secondary Entry (Country of Inter Country of Origin/Place of micro-biolgical results) No Secondary Entry (Country of Inter Country of Origin/Place of micro-biolgical results) No Secondary Entry (Country of Inter Components in Outer Case No RODUCT Warding (Mitro Country of Country of Inter Co	Shelf Life from Time of Production	730 Days
BRCS Certifiel Other action of the control of the	Exempt From Shelf Life Labelling	No
Product Country of Origin/Rate of Marcines Other Product Country of Origin/Rate of Marcines Notestand Additional Origin Calls Notestand Stradeoff Testing Notestand Do you undertak trad analysis of microbiolical results? No Do you undertak trad analysis of microbiolical results? No Do you undertak trad analysis of microbiolical results? No Do you undertak trad analysis of microbiolical results? No Do you undertak trad analysis of microbiolical results? No Configuration No Configuration No Ste Out Case Splittable? No Dour Case Splittable? No Out Case Splittable? No Dard Case Medita Singland		Other Accreditation
Additional Origin Details Switzerland Switzerland Broburdertake trend analysis of microbiological results? No Is sheft life testing undertake rend analysis of microbiological results? No Stabel life testing undertake rend analysis of microbiological results? No Stabel life testing undertake rend analysis of microbiological results? No Stabel life testing undertake rend analysis of microbiological results? No Stabel life testing undertake rend analysis of microbiological results? No Consecting undertake rend analysis of microbiological results? No Stabel life testing undertake rend analysis of microbiological results? No Stabel life testing undertake rend analysis of microbiological results? No Stabel life testing undertake rend analysis of microbiological results? No Stabel life testing undertake rend analysis of microbiological results? No Stabel life testing undertake rend analysis of microbiological results? No Stabel Life Case Splitable? Ver Stabel Life Case Splitable? Signame Nort Case Nerght Signame Star Case Splitable? Signame Inner Component Midth No Star		
switzerland streament analysis of microbiological results? by our dore to the unanalysis of microbiological results? by our dore to the unanalysis of microbiological results? by our dore to the unanalysis of microbiological results? by our case lineable? by our case for the unanalysis of microbiological results? by our case for the unanalysis of microbiological results? by our case for the unanalysis of microbiological results? by our case for the unanalysis of microbiological results? by our case for the unanalysis of microbiological results? by our case for the unanalysis of microbiological results? by our case for the unanalysis of microbiological results? by our case for the unanalysis of microbiological results? by our case for the unanalysis of microbiological results? by our case for the unanalysis of th		
PRODUCT PHARACTERISTICS Stondards Testing Doyu undertake trend analysis of microbiological results? No is shell life testing undertaken? No CONFIGURATION CoseConfiguration Stone Total Quantity of Inner Components in Outer Case 6 Units Inner Pack Configuration Yes Duter Case Spittable? Yes Duter Case Spittable? Stone Outer Case 5.5 kg Outer Case Stone Outer Case Net Weight Stone Inner Component Spittable? Yes Inner Component Spitta Stone Outer Case Stone Outer Case Stone Outer Case Net Weight As kg Inner Component Depth 117 mm Inner Component Depth 200 mm Inner Component Height 300 mm Outer Case NetWeight Stone Outer Case Depth 300 mm Outer Case Depth 300 mm Outer Case NetWeight 300 mm Outer Case NetWeight 300 mm Outer Case	-	
by you undertake trend analysis of microbiological results?Nois berlifie testing undertaken?NoCoseConfigurationSummer SeconfigurationState Outer CaseSplittable?6 UnitsInner Pack ConfigurationYesBRODUCT WEIGHTSSigner SeconfigurationOuter Case5 Signer SeconfigurationOuter Case9 Signer Second S	PRODUCT CHARACTERISTICS	
is sheff life testing undertaken? No Case Configuration Total Quantity of Inner Components in Outer Case Inner Pack Configuration Inner Pack Configuration RODUCT WEIGHTS Outer Case Outer Case Outer Case Net Weight 5.5 kg Outer Case Net Net Methat 5.5 kg Outer Case Net Net Net Net Net Net Net Net Net Ne		No
CONFIGURATION Case Configuration Total Quantity of Inner Components in Outer Case 6 Units Is the Outer Case Splittable? Yes Inner Component Yes PRODUCT WEIGHTS Sistemation Outer Case 5.5 kg Outer Case Softweight 5.5 kg Outer Case Keit Weight 4.8 kg PRODUCT DIMENSIONS 117 mm Inner Component Buth 200 mm Inner Component Height 117 mm Inner Component Height 200 mm Inner Component Height 360 mm Outer Case Height 240 mm Outer Case Height 240 mm Outer Case Height 360 ass		
is the Outer Case Splittable?YesInner Pack ConfigurationPRODUCT WEIGHTSPRODUCT WEIGHTSSinserOuter Case5.5 kgOuter Case Ross Weight5.5 kgOuter Case Net Weight4.8 kgPRODUCT DIMENSIONS17 mmInner Component Width200 mmInner Component Height117 mmOuter Case Pother360 mmOuter Case Pother200 mmOuter Case Pother360 mmOuter Case Pother205 mmPRELET INFORMATION205 mmQuantity of Cases Per Pallet Layer3 CasesQuantity of Cases Per Pallet5 CasesPallet Height12 a MT	CONFIGURATION	
Inner Component PRODUCT WEIGHTS Inner Component Outer Case Outer Case Outer Case Outer Case Meight 5.5 kg Outer Case Net Weight 4.8 kg PRODUCT DIMENSIONS Inner Component Depth 117 mm Inner Component Width 200 mm Inner Component Height 117 mm Outer Case Outer Case Outer Case Outer Case Peph Outer Case Net Width 200 mm Outer Case Net Widt	Total Quantity of Inner Components in Outer Case	6 Units
PRODUCT WEIGHTS inner Component Outer Case Outer Case Gross Weight 5.5 kg Outer Case Net Weight 6.8 kg Dever Case Net Weight 7.0 kg Inner Component Depth 10.0 kg Inner Component Depth 10.0 kg Inner Component Height 200 mm Inner Component Height 10.0 kg Outer Case Outer Case Depth 20.0 kg Outer Case Depth 20.0 kg Outer Case Depth 20.0 kg Outer Case Midth 20.0 kg Outer Case Height 20.0 kg PALLET INFORMATION PALLET INFORMATION Quantity of Cases Per Pallet Layer 10.0 kg Quantity of Cases Per Pallet Layer 20.0 kg Quantity of Cases Per Pallet Case 20.0 kg Quantity of Cases 20.0 kg Quantity Of	Is the Outer Case Splittable?	Yes
Inner Component Outer Case Outer Case Weight 5.5 kg Outer Case Net Weight 4.8 kg COUCT DIMENSIONS Inner Component Depth 117 mm Inner Component Width 200 mm Inner Component Height 200 mm Outer Case Outer Case Outer Case Outer Case Width 201 mm Outer Case Meight 101 mm Outer Case Per Pallet Layer 101 mm Outer Case Per Pallet 101 mm Outer Case	Inner Pack Configuration	
Outer Case Gross Weight5.5 kgOuter Case Net Weight4.8 kgPRODUCT DIMENSIONS Inner Component117 mmInner Component Depth117 mmInner Component Width200 mmInner Component Height117 mmOuter Case117 mmOuter Case Depth360 mmOuter Case Width240 mmOuter Case Width205 mmOuter Case Height205 mmOuter Case Pepth360 mmOuter Case Pepth360 mmOuter Case Pepth13 CasesOuter Case Per Pallet Layer5 LayersQuantity of Cases Per Pallet5 LayersPallet Height1.23 MTR		
Outer Case Net Weight4.8 kgPRODUCT DIMENSIONS Inner Component117 mmInner Component Depth117 mmInner Component Width200 mmInner Component Height117 mmOuter Case300 mmOuter Case360 mmOuter Case Depth360 mmOuter Case Width205 mmOuter Case Height205 mmPALLET INFORMATION13 CasesQuantity of Cases Per Pallet Layer13 CasesQuantity of Cases Per Pallet5 LayersPallet Height1.23 MTR	Outer Case	
PRODUCT DIMENSIONS Inner Component Inner Component Depth 117 mm Inner Component Width 200 mm Inner Component Height 117 mm Outer Case Outer Case Outer Case Depth 360 mm Outer Case Width 240 mm Outer Case Height 2015 mm Outer Case Height 2015 mm PALLET INFORMATION PALLET INFORMATION 13 Cases Quantity of Cases Per Pallet Layer 13 Cases Quantity of Cases Per Pallet Layer 25 Cases Pallet Height 123 MTR	Outer Case Gross Weight	5.5 kg
Inner Component Depth 117 mm Inner Component Width 200 mm Inner Component Height 117 mm Outer Case Outer Case Depth 360 mm Outer Case Depth 360 mm Outer Case Height 360 mm PALLET INFORMATION 200 mm PALLET INFORMATION 136 mm Quantity of Cases Per Pallet Layer 136 mm Quantity of Cases Per Pallet Layer 250 mm Pallet Height 128 mm Pallet Height 128 mm	Outer Case Net Weight	4.8 kg
Inner Component Width200 mmInner Component Height117 mmOuter Case360 mmOuter Case Depth360 mmOuter Case Width240 mmOuter Case Height205 mmPALLET INFORMATION205 mmQuantity of Cases Per Pallet Layer13 CasesQuantity of Cases Per Pallet5 LayersQuantity of Cases Per Pallet5 LayersPallet Height1.23 MTR		
Inner Component Height117 mmOuter CaseOuter Case DepthOuter Case Depth360 mmOuter Case Width240 mmOuter Case Height205 mmPALLET INFORMATION313 CasesQuantity of Cases Per Pallet Layer313 CasesQuantity of Cases Per Pallet5 LayersPallet Height123 MTR	Inner Component Depth	117 mm
Outer CaseOuter Case Depth360 mmOuter Case Width240 mmOuter Case Height205 mmPALLET INFORMATION205 mmQuantity of Cases Per Pallet Layer13 CasesQuantity of Cases Per Pallet5 LayersQuantity of Cases Per Pallet65 CasesPallet Height1.23 MTR	Inner Component Width	200 mm
Outer Case Depth360 mmOuter Case Width240 mmOuter Case Height205 mmPALLET INFORMATION13 CasesQuantity of Cases Per Pallet Layer13 CasesQuantity of Cases Per Pallet Layer5 LayersQuantity of Cases Per Pallet5 CasesPallet Height1.23 MTR	Inner Component Height	117 mm
Outer Case Width240 mmOuter Case Height205 mmPALLET INFORMATION13 CasesQuantity of Cases Per Pallet Layer13 CasesQuantity of Layers Per Pallet5 LayersQuantity of Cases Per Pallet65 CasesPallet Height1.23 MTR	Outer Case	
Outer Case Height205 mmPALLET INFORMATION13 CasesQuantity of Cases Per Pallet Layer13 CasesQuantity of Layers Per Pallet5 LayersQuantity of Cases Per Pallet5 LayersPallet Height65 Cases		
PALLET INFORMATION Quantity of Cases Per Pallet Layer 13 Cases Quantity of Layers Per Pallet 5 Layers Quantity of Cases Per Pallet 65 Cases Pallet Height 1.23 MTR	Outer Case Width	240 mm
Quantity of Cases Per Pallet Layer13 CasesQuantity of Layers Per Pallet5 LayersQuantity of Cases Per Pallet65 CasesPallet Height1.23 MTR	Outer Case Height	205 mm
Quantity of Cases Per Pallet 65 Cases Pallet Height 1.23 MTR		13 Cases
Pallet Height 1.23 MTR	Quantity of Layers Per Pallet	5 Layers
	Quantity of Cases Per Pallet	65 Cases
Pallet Gross Weight 383 kg	Pallet Height	1.23 MTR
	Pallet Gross Weight	383 kg

PACKAGING

Inner Component Packaging

Туре	Materials	Weight	Recycled Plastic %	Recyclable	Returnable	Composite
Tub	Plastic	103 g	- %			
Outer Case Pac	ckaging					
Туре	Materials	Weight	Recycled Plastic %	Recyclable	Returnable	Composite
Case	Plastic	24 g	- %			
Case	Paper/Cardboard	70 g	- %			
Transport Pacl	kaging					
Туре	Materials	Weight	Recycled Plastic %	Recyclable	Returnable	Composite
Other	Plastic	350 g	- %		Yes	
OTHER INFC	DRMATION					
Intrastat/Taric	Code			1901909	99	

Manufacturer Comments

Ovaltine is perfect for relaxing...simply add hot milk and enjoy a deliciously soothing drink as you unwind at the end of the day! Made with the wholesome goodness of barley malt and cocoa, Ovaltine is a deliciously satisfying drink. Ovaltine's unique recipe containing essential vitamins and minerals is a good source of nutrients, ideal to complement a healthy balanced diet.

CONTACT INFORMATION Address

R. Twinings & Co Ltd Andover SP10 5AQ England

P: (Phone) 01264 348181

Technical Contact Neil Parry Customer Supply Team Neil.parry@twinings.com

P: (Phone) 01264 348181

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.