

PRODUCT DATA SHEET

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Replaces version from :
EAN code: 5025183023351
5025183023351

WHITE WRAP ICE.

MATERIAL CODES

Company	Local material code
C S M D E U T S C H L A N D G M B H	5 0 2 5 1 8 3 0 2 3 3 5 1
C S M U N I T E D K I N G D O M L T D	B C L

LEGAL NAME

Name of the food: WHITE WRAPABLE ICING

PRODUCT DESCRIPTION

A white wrapable icing

SENSORIAL INFORMATION

Taste: Sweet Odour: Sweet
Colour: White

FORMULATION

Ingredient		E-Number	Source	Country of origin
Sugar			Sugar cane/Sugar beet	Austria/Belgium/Germany/France/Portugal/Europe/Not specified/United Kingdom/Zambia
Water				
Glucose syrup			Wheat/Corn	Great Britain
Vegetable fat	Palm		Palm	Benin/Brazil/Ivory Coast/Cameroon/Columbia/Costa Rica/Honduras/Indonesia/Malaysia/Papua New Guinea/Solomon Islands
Corn flour				France
Gelling agent	Agar (E 406)	E 406		The Netherlands
	Locust bean gum (E 410)	E 410	Vegetable	Italy
Preservative	Potassium sorbate (E 202)	E 202	Chemical	China
Colour	Titanium dioxide (E 171)	E 171		Great Britain/Europe
Flavouring				Switzerland
Emulsifier	Lecithins (E 322)	E 322	Sunflower	Argentina/Spain/Europe/South America/Russia/Ukraine
	Mono- and diglycerides of fatty acids (E 471)	E 471	Palm	Malaysia
Acidity regulator	Citric acid (E 330)	E 330	Corn	China

INGREDIENTS DECLARATION

Sugar; Water; Glucose syrup; Vegetable fat; Palm; Corn flour; Gelling agent: Agar (E 406), Locust bean gum (E 410); Preservative: Potassium sorbate (E 202); Colour: Titanium dioxide (E 171); Flavourings; Emulsifier: Lecithins (E 322), Mono- and diglycerides of fatty acids (E 471); Acidity regulator: Citric acid (E 330).

NUTRITIONAL INFORMATION

Per 100 grams product	
Energy:	1.453 kJ (343 kcal)
Fat:	2,5 g
of which safa:	2,3 g
of which mufa:	0,2 g
of which pufa:	0,0 g
Carbohydrate:	79,8 g
of which sugars (mono- and disaccharides):	77,5 g
Fibre:	0,2 g
Protein:	0,0 g
Salt (N a x 2,5):	2,260 mg



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ADDITIONAL NUTRITIONAL INFORMATION

Per 100 grams product

Fats of which tfa:	0,0 g
Salt (NaCl):	0,0 mg
Minerals - Sodium :	0,9 mg
Water:	17,0 g

ALLERGENS INFORMATION

Allergen	Present		
	product	production line	factory
Legal allergens (according to Regulation (EU) No 1169/2011)			
Cereals containing gluten and products thereof	No	Yes	Yes
Crustaceans and products thereof	No	No	No
Eggs and products thereof	No	Yes	Yes
Fish and products thereof	No	No	No
Peanuts and products thereof	No	No	No
Soybeans and products thereof	No	Yes	Yes
Milk and products thereof (including lactose)	No	Yes	Yes
Nuts and products thereof	No	No	Yes
Celery and products thereof	No	No	No
Mustard and products thereof	No	No	Yes
Sesame and products thereof	No	No	No
Sulphur dioxide and sulphites at concentrations > 10 mg/kg or > 10 m l/l	4 PPM	Yes	Yes
Molluscs and products thereof	No	No	No
Lupine and products thereof	No	No	No
Allergens according LEDA			
Gluten	No	Yes	Yes
Wheat	No	Yes	
Rye	No	No	
Barley	No	No	
Oat	No	No	
Spelt	No	No	
Kamut	No	No	
Crustaceans	No	No	No
Egg	No	Yes	Yes
Fish	No	No	No
Peanuts	No	No	No
Soy	No	Yes	Yes
Cow's milk	No	Yes	Yes
Nuts	No	No	Yes
Almonds	No	No	
Hazelnut	No	No	
Walnuts	No	No	
Cashew	No	No	
Pecan nuts	No	No	
Brazil nuts	No	No	
Pistachio nuts	No	No	
Macadamia/Queensland nuts	No	No	
Celery	No	No	No
Mustard	No	No	Yes
Sesame	No	No	No
Sulphite	Yes	Yes	Yes
Lupine	No	No	No
Molluscs	No	No	No
Lactose	No	Yes	
Cocoa	No	Yes	
Glutamate (E 620 - E 625)	No	No	
Chicken meat	No	No	
Coriander	No	No	
Corn	Yes	Yes	
Legumes	No	No	
Beef	No	No	
Pork	No	Yes	
Carrot	No	No	

GMO INFORMATION

This product does not contain ingredients that require labelling according to regulation (EU) 1829/2003 and regulation (EU) 1830/2003.



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DIET INFORMATION

Kosher: No Suitable for Coeliac diet: No
 Halal: No Suitable for persons with lactose allergy: Yes
 Suitable for (lacto ovo) vegetarians: Yes
 Suitable for vegans: Yes

MICROBIOLOGICAL INFORMATION

	U O M	M	m	n	c : > m	Method / Remarks
Total viable count:	/ g	1.000				U K A S Accredited Method, PCA, ISO 4833, Random Sample taken from the line monthly with the view of testing all product groups annually
Enterobacteriaceae:	/ g	10				U K A S Accredited Method, ISO 21528-2, VRBD agar, Random Sample taken from the line monthly with the view of testing all product groups annually
E. coli:	/ g	10				U K A S Accredited Method, ISO 16649-2, TBX Agar, Random Sample taken from the line monthly with the view of testing all product groups annually
Moulds:	/ g	100				U K A S Accredited Method, ISO 21527-1, Random Sample taken from the line monthly with the view of testing all product groups annually
Yeasts:	/ g	100				U K A S Accredited Method, ISO 21527-1, Random Sample taken from the line monthly with the view of testing all product groups annually
Salmonella:	/25 g	Absent				U K A S Accredited Method, ISO 6579:2002, Random Sample taken from the line monthly with the view of testing all product groups annually

SHELF LIFE AND LOGISTICAL INFORMATION

Storage conditions
 Shelf life: 180 Days
 Storage advice: Cool, Ambient, Dry conditions



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PACKAGING INFORMATION

Distribution unit

Weight net: 12.5 kg

Pallet

DU's per layer: 16 PCE Layers: 5 PCE DU's per pallet: 80 PCE
Weight net: 1.000 kg

Primary packaging

Description: Bag Material: LDPE
Quantity: 0,9940 PCE
Weight: 31,26 g
Colour: Blue
Length: 660 mm
Width: 640 mm

Secondary packaging

Description: Label Material: Paper
Quantity: 0,9940 PCE
Length: 102 mm
Width: 176 mm

Description: Box Material: Corrugated board
Quantity: 0,9940 PCE
Weight: 263 g
Length (outside): 331 mm
Width (outside): 213 mm
Height (outside): 179 mm

Coding

Expiry date: Yes Lot code: YDDDB (Year, Day, Batch)

Tertiary packaging

Description: Stretchwrap Material: LLDPE
Quantity: 35,7824 g
Width: 400 mm

Description: Stretchwrap Material: LLDPE
Quantity: 262,4046 g
Width: 500 mm

Description: Tape Material: BOPP
Quantity: 47,2328 kg
Colour: Brown
Width: 48 mm

LEGAL INFORMATION

All products are conform to the European and National food legislation.

STATEMENT

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