

Current on 04-02-19 Created on 04-02-19 Spec./Rev. 0076549 [17]

General Information - Product Identification

Item Description

	Description	Comment
Brand Name	Debic	
Article Description (as supplied)	Debic Vegetop UHT 10L BIB	
Article Description (short)	DEBIC VEGETOP UHT 10L BIB	
Legal Description	Product with vegetable oils, UHT.	

Code Description

	Value	Comment
Commodity Code	21069092	
International Commodity Code	60	

Barcode Info

	Туре	Code	Label Layout
EAN ARTICLE			Not Applicable
EAN COLLI	EAN13	5410488992264	C12813
EAN PALLET			FFP001

Ingredient Declaration

Declaration (EU1169/2011) - Ingredient :

sweet BUTTERMILK; vegetable oils (25%) (palm kernel, coconut, palm, rapeseed); fully hydrogenated palm kernel oil (8%); modified starch; emulsifiers: E472b, E435, E433; flavouring; stabiliser: E407; colour: beta-carotene.

0076549

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Current on 04-02-19 Created on 04-02-19 Spec./Rev. 0076549 [17]

Storage / Distribution / User Information

Storage / Distribution Conditions

	Target	Min	Max	UOM	Comment
Temperature Closed Pack		2	7	°C	
Temperature Opened Pack	4	2	7	°C	

Shelf Life

	Target	Period	Comment
Shelf Life Closed Pack	183	Days	
Shelf Life Opened Pack	4	Days	

Additional Storage Conditions

Keep refrigerated

Protective atmosphere

	Yes	No
Packaged in a protective atmosphere		☑

Characteristics

vegetable cream alternative

0076549

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Current on 04-02-19 Created on 04-02-19

Spec./Rev. 0076549 [17]

Quality Parameters - Chemical Parameters

Quality Parameters - Physical Parameters

Physical Values

		Target	Min	Max	UOM	Method	Comment
Density	-	1,001			g/ml		

Quality Parameters - Organoleptic Parameters

Organoleptic Values

	Description
Appearance	
Odour	
Taste	
Colour	

Quality Parameters - Microbiological Parameters

Microbiological Analysis

	n	С	m	М	UOM	Method	Comment
Total Plate Count	5	0	0	0	cfu/g	ISO 4833	
Listeria monocytogenes	5	0	0	0	cfu/g	ISO 11290	

Microbiological definitions

Reference: Regulation (EC) No 2073/2005 on microbiological criteria on foodstuffs

n = number of units comprising the sample

c = number of sample units giving values between m and M

- satisfactory, if all the values observed are smaller than or equal to m
- acceptable, if a maximum of c/n values are between m and M, and the rest of the values observed are smaller than or equal to m
- unsatisfactory, if one or more of the values observed are higher than M or more than c/n values are between m and M



Current on 04-02-19 Created on 04-02-19 Spec./Rev. 0076549 [17]

Nutritional Information

Nutritional Data

Energy			Indicative value	/100g	
Fats Total	Energy	kJ	1331	kJ	
Fat of which Vegetable Fat 33 g Fat of which Milk Fat 0,5 g Fat of which Saturated Fat 26 g Fat of which Mono Unsaturated Fat 5,7 g Fat of which Poly Unsaturated Fat 1,5 g Fat of which Cholesterol 0 mg Trans Fatty Acids Vegetable Fat 0,2 g Carbohydrates Of which Sugars (Mono + Di) 2,7 g Carbohydrates of which Sugars (Mono + Di) 2,7 g Carbohydrates of which Sucrose 0 g Carbohydrates of which Glucose / Dextrose 0 g Carbohydrates of which Fuctose 0 g Carbohydrates of which Lactose 2,7 g Carbohydrates of which Higher Sugars 0 g Carbohydrates of which Higher Sugars 0 g Carbohydrates of which Starch 0,4 g Carbohydrates of which </td <td>Energy</td> <td>kcal</td> <td>323</td> <td>kcal</td> <td></td>	Energy	kcal	323	kcal	
Fat of which Milk Fat 0.5 g Fat of which Saturated Fat 26 g Fat of which Mono Unsaturated Fat 5,7 g Fat of which Poly Unsaturated Fat 1,5 g Fat of which Cholesterol 0 mg Trans Fatty Acids Vegetable Fat 0,2 g Carbohydrates Total - 3,2 g Carbohydrates of which Sugars (Mono + Di) 2,7 g Carbohydrates of which Sucrose 0 g Carbohydrates of which Glucose / Dextrose 0 g Carbohydrates of which Fructose 0 g Carbohydrates of which Lactose 2,7 g Carbohydrates of which Higher Sugars 0 g Carbohydrates of which Maltose 0 g Carbohydrates of which Higher Sugars 0 g Carbohydrates of which Higher Sugars 0 g Carbohydrates of which Other carbohydrates 0 g Folyols Sorbitol 0 g Folyols Other polyols 0 g Fibre Total - 0 g Fibre of which Cellulose 0 g Fibre of which Cellulose 0 g Fribre of which Cell	Fats Total	-	34	g	
Fat of which Saturated Fat Saturated Pate Sa	Fat of which	Vegetable Fat	33	g	
Fat of which Mono Unsaturated Fat 5,7 g Fat of which Poly Unsaturated Fat 1,5 g Fat of which Poly Unsaturated Fat 1,5 g Fat of which Cholesterol 0 mg Trans Fatty Acids Vegetable Fat 0,2 g Carbohydrates Total - 3,2 g Carbohydrates of which Sugars (Mono + Di) 2,7 g Carbohydrates of which Sucrose 0 g Carbohydrates of which Glucose / Dextrose 0 g Carbohydrates of which Fructose 0 g Carbohydrates of which Lactose 2,7 g Carbohydrates of which Maltose 0 g Carbohydrates of which Higher Sugars 0 g Carbohydrates of which Starch 0,4 g Carbohydrates of which Other carbohydrates 0 g Carbohydrates of which Naltose 0 g Carbohydrates of which Dijolos Sorbitol 0 g Fibre Total - 0 g Fibre Total - 0 g Fibre of which Cellulose 0 g Fibre of which Other fibres 0 g Froteins Total - 2,1 g Froteins of which Other proteins 0 g Froteins of which Other proteins 0 g Foldium (Na)	Fat of which	Milk Fat	0,5	g	
Fat of which Poly Unsaturated Fat 1,5 g Fat of which Cholesterol 0 mg Trans Fatty Acids Vegetable Fat 0,2 g Carbohydrates Total - 3,2 g Carbohydrates of which Sugars (Mono + Di) 2,7 g Carbohydrates of which Sucrose 0 g Carbohydrates of which Glucose / Dextrose 0 g Carbohydrates of which Fructose 0 g Carbohydrates of which Lactose 2,7 g Carbohydrates of which Maltose 0 g Carbohydrates of which Higher Sugars 0 g Carbohydrates of which Starch 0,4 g Carbohydrates of which Other carbohydrates 0 g Folyols Sorbitol 0 g Fibre Total - 0 g Fibre of which Cellulose 0 g Froteins Total - 2,1 g Froteins of which Milk Proteins 0 g Froteins of which Other proteins 0 g Froteins of which Milk Proteins 0 g Froteins of which Other proteins 0 g Folicim Nail Proteins 0 g Froteins of which Other proteins 0 g Froteins Other Proteins 0 g	Fat of which	Saturated Fat	26	g	
Fat of which Cholesterol 0 mg Trans Fatty Acids Vegetable Fat 0,2 g Carbohydrates Total - 3,2 g Carbohydrates of which Sugars (Mono + Di) 2,7 g Carbohydrates of which Sucrose 0 g Carbohydrates of which Glucose / Dextrose 0 g Carbohydrates of which Fructose 0 g Carbohydrates of which Lactose 2,7 g Carbohydrates of which Maltose 0 g Carbohydrates of which Higher Sugars 0 g Carbohydrates of which Starch 0,4 g Carbohydrates of which Starch 0,4 g Carbohydrates of which Other carbohydrates 0 g Polyols Sorbitol 0 g Polyols Other polyols 0 g Fibre Total - 0 g Fibre of which Cellulose 0	Fat of which	Mono Unsaturated Fat	5,7	g	
Trans Fatty Acids Vegetable Fat 0,2 g Carbohydrates Total - 3,2 g Carbohydrates of which Sugars (Mono + Di) 2,7 g Carbohydrates of which Sucrose 0 g Carbohydrates of which Glucose / Dextrose 0 g Carbohydrates of which Fructose 0 g Carbohydrates of which Lactose 2,7 g Carbohydrates of which Maltose 0 g Carbohydrates of which Higher Sugars 0 g Carbohydrates of which Starch 0,4 g Carbohydrates of which Other carbohydrates 0 g Polyols Sorbitol 0 g Polyols Other polyols 0 g Fibre Total - 0 g Fibre of which Inuline 0 g Fibre of which Other fibres 0 g Fibre of which Other fibres 0 <td< td=""><td>Fat of which</td><td>Poly Unsaturated Fat</td><td>1,5</td><td>g</td><td></td></td<>	Fat of which	Poly Unsaturated Fat	1,5	g	
Carbohydrates Total Carbohydrates of which Carbohydrates Carbohydrates of which Carbohydrates Car	Fat of which	Cholesterol	0	mg	
Carbohydrates of which Sugars (Mono + Di) 2,7 g Carbohydrates of which Sucrose 0 g Carbohydrates of which Glucose / Dextrose 0 g Carbohydrates of which Fructose 0 g Carbohydrates of which Lactose 2,7 g Carbohydrates of which Maltose 0 g Carbohydrates of which Higher Sugars 0 g Carbohydrates of which Starch 0,4 g Carbohydrates of which Other carbohydrates 0 g Polyols Sorbitol 0 g Polyols Other polyols 0 g Polyols Other polyols 0 g Fibre Total - 0 g Fibre of which Inuline 0 g Fibre of which Cellulose 0 g Fibre of which Other fibres 0 g Proteins Total - 2,1 g	Trans Fatty Acids	Vegetable Fat	0,2	g	
Carbohydrates of which Colher carbohydrates Carbohydrates of which Carbohydrates Carbohydrates of which Carbohydrates Ca	Carbohydrates Total	-	3,2	g	
Carbohydrates of which Carbohydrates O g Folyols Other polyols Other polyols Other polyols O g Fibre Total - O g Fibre of which Cellulose O g Fibre of which Cellulose O g Froteins Total - 2,1 g Proteins of which Other proteins O g Sodium (Na) - 25 mg	Carbohydrates of which	Sugars (Mono + Di)	2,7	g	
Carbohydrates of which Carbohydrates O G G G Carbohydrates of which Carbohydrates O G G G Carbohydrates of which Other carbohydrates O G G G Carbohydrates of which Other polyols O G G G Carbohydrates of which Other carbohydrates O G G G Carbohydrates of which Other carbohydrates O G G G Carbohydrates of which Other carbohydrates O G G G Carbohydrates of which Other polyols O G G G Carbohydrates of which Other carbohydrates O G G G G Carbohydrates of which Other carbohydrates O G G G G Carbohydrates of which Other carbohydrates O G G G G G Carbohydrates of which Other carbohydrates O G G G G G Carbohydrates of which Other carbohydrates O G G G G G Carbohydrates of which Other carbohydrates O G G G G G G G G G G G G G G G G G G	Carbohydrates of which	Sucrose	0	g	
Carbohydrates of which Carbohydrates O G G Carbohydrates of which Other carbohydrates O G G Carbohydrates of which Other polyols O G Carbohydrates of which Other polyols O G G Carbohydrates of which O G G G Carbohydrates of which O G G G Carbohydrates of which O G G G G Carbohydrates of which O G G G G Carbohydrates of which O G G G G G G G G G G G G G G G G G G	Carbohydrates of which	Glucose / Dextrose	0	g	
Carbohydrates of which Carbohydrates of which Higher Sugars O Garbohydrates of which Carbohydrates of which Starch O,4 Garbohydrates of which Carbohydrates of which Other carbohydrates O Garbohydrates of which Other polydia O Garbohydrates of which Other proteins O Garbohydrates of which O G	Carbohydrates of which	Fructose	0	g	
Carbohydrates of which Carbohydrates of which Starch O,4 Garbohydrates of which Starch Other carbohydrates Og Polyols Sorbitol Other polyols Og Fibre of which Inuline Og Fibre of which Cellulose Og Fibre of which Other fibres Og Proteins Total - 2,1 Garbohydrates of which Other fibres Og Proteins of which Other proteins Other fibres Og Other polyols	Carbohydrates of which	Lactose	2,7	g	
Carbohydrates of which Carbohydrates of which Other carbohydrates Og Polyols Polyols Other polyols Other polyols Other polyols Other polyols Other polyols Other polyols Og Fibre Total - Og Fibre of which Inuline Og Fibre of which Cellulose Other fibres Og Proteins Total - Carbohydrates of which Other polyols Og Fibre of which Other fibres Og Proteins Total - Carbohydrates Og G G G G G G G G G G G G G	Carbohydrates of which	Maltose	0	g	
Carbohydrates of which Other carbohydrates 0 g Polyols Sorbitol 0 g Polyols Other polyols 0 g Fibre Total - 0 g Fibre of which Inuline 0 g Fibre of which Cellulose 0 g Fibre of which Other fibres 0 g Proteins Total - 2,1 g Proteins of which Other proteins 0 g Sodium (Na) - 25 mg	Carbohydrates of which	Higher Sugars	0	g	
Polyols Sorbitol 0 g Polyols Other polyols 0 g Fibre Total - 0 g Fibre of which Inuline 0 g Fibre of which Cellulose 0 g Fibre of which Other fibres 0 g Proteins Total - 2,1 g Proteins of which Milk Proteins 2,1 g Proteins of which Other proteins 0 g Sodium (Na) - 25 mg	Carbohydrates of which	Starch	0,4	g	
Polyols Other polyols 0 g Fibre Total - 0 g Fibre of which Inuline 0 g Fibre of which Cellulose 0 g Fibre of which Other fibres 0 g Proteins Total - 2,1 g Proteins of which Milk Proteins 2,1 g Proteins of which Other proteins 0 g Sodium (Na) - 25 mg	Carbohydrates of which	Other carbohydrates	0	g	
Fibre Total - 0 g Fibre of which Inuline 0 g Fibre of which Cellulose 0 g Fibre of which Other fibres 0 g Proteins Total - 2,1 g Proteins of which Milk Proteins 2,1 g Proteins of which Other proteins 0 g Sodium (Na) - 25 mg	Polyols	Sorbitol	0	g	
Fibre of which Inuline 0 g Fibre of which Cellulose 0 g Fibre of which Other fibres 0 g Proteins Total - 2,1 g Proteins of which Milk Proteins 2,1 g Proteins of which Other proteins 0 g Sodium (Na) - 25 mg	Polyols	Other polyols	0	g	
Fibre of which Cellulose 0 g Fibre of which Other fibres 0 g Proteins Total - 2,1 g Proteins of which Milk Proteins 2,1 g Proteins of which Other proteins 0 g Sodium (Na) - 25 mg	Fibre Total	-	0	g	
Fibre of which Other fibres 0 g Proteins Total - 2,1 g Proteins of which Milk Proteins 2,1 g Proteins of which Other proteins 0 g Sodium (Na) - 25 mg	Fibre of which	Inuline	0	g	
Proteins Total - 2,1 g Proteins of which Milk Proteins 2,1 g Proteins of which Other proteins 0 g Sodium (Na) - 25 mg	Fibre of which	Cellulose	0	g	
Proteins of which Milk Proteins 2,1 g Proteins of which Other proteins 0 g Sodium (Na) - 25 mg	Fibre of which	Other fibres	0	g	
Proteins of which Other proteins 0 g Sodium (Na) - 25 mg	Proteins Total	-	2,1	g	
Sodium (Na) - 25 mg	Proteins of which	Milk Proteins	2,1	g	
	Proteins of which	Other proteins	0	g	
Solt 0.06 a	Sodium (Na)	-	25	mg	
Sail - 0,00 g	Salt	-	0,06	g	

Nutritional declaration

FrieslandCampina is conscious of the importance in supplying correct nutritional information regarding its products. Therefore, based upon supplier information, all nutritional data are calculated and rounded off automatically within the specification management system. We reserve the right to update and fine-tune this information based upon new information coming from our suppliers.



Current on 04-02-19 Created on 04-02-19 Spec./Rev. 0076549 [17]

Packaging - Unit Packaging (Primary Packaging)

Packaging Type

	Comment
Bag	

Identification

		Description
Туре	-	Printed
Lotcode	Format	BBD dd/mm/yyyy hh:mm DDD Lxx
Lotcode	Description	dd=day;mm=month;yyyy=year; hh:m=time DDD=day of production; Lxx=line number
Lotcode	Position	long side
Shelf Life	Format	dd/mm/yyyy
Shelf Life	Description	dd=day; mm=month; yyyy=year
Shelf Life	Position	long side

Packaging Details

	N° Elements	Packaging Material	Weight	UOM
Bag	1	Plastic	58	g

Dimensions/Weight

	Value	UOM	Comment
Length	260	mm	
Width	241	mm	
Height	246	mm	
Diameter		mm	NA
Net Weight	10,01	kg	
Gross Weight	10,068	kg	

Declared Quantity

	Yes	No	Specify Quantity	UOM	Comment
Declared Quantity (e)	Ø		10	I	



Current on 04-02-19 Created on 04-02-19 Spec./Rev. 0076549 [17]

Packaging - Outer Packaging (Secondary Packaging)

Packaging Type

	Comment
Box	

Identification

		Description
Туре	-	Printed
Lotcode	Format A	3xxxxx dd/mm/yyyy DDD
Lotcode	Format B	3xxxxx LDDDhhmmLxx
Lotcode	Description A	3xxxxx= WO-number; dd=day; mm=month; yyyy=year; DDD=day of production
Lotcode	Description B	3xxxxx= WO-number; L=Yearletter; DDD=day of production; hh:mm=time; Lxx=line number
Lotcode	Position A	at side x
Lotcode	Position B	at side y
Shelf Life	Format	dd/mm/yyyy
Shelf Life	Description	dd=day; mm=month; yyyy=year
Shelf Life	Position	at two sides

Packaging Details

	N° Elements	Packaging Material	Weight	UOM
Таре	0,001	Plastic	1,822	g
Box	1	Paper / Cardboard	320	g

Dimensions/Weight

	Value	UOM	Comment
Length	295	mm	
Width	192	mm	
Height	233	mm	
Diameter		mm	NA
Net Weight	10,01	kg	
Gross Weight	10,39	kg	



Current on 04-02-19 Created on 04-02-19 Spec./Rev. 0076549 [17]

Packaging - Transport Packaging

Identification

		Description	
Туре	-	Labelled	
Lotcode	Format	see attachment	
Lotcode	Description	see attachment	
Lotcode	Position	on label on 4 sides pallet	
Shelf Life	Format	see attachment	
Shelf Life	Description	see attachment	
Shelf Life	Position	on label on 4 sides pallet	

Packaging Details

	N° Elements	Packaging Material	Weight	UOM
Pallet	1	Wood	22000	g
Board	4	Paper / Cardboard	1140	g
Label	4	Paper / Cardboard	9,2	g
Stretch Film	0,119	Plastic	119	g

Dimensions/Weight

	Value	UOM	Comment
Length	1200	mm	
Width	800	mm	
Height	1315	mm	
Diameter		mm	NA
Net Weight	8,008	kg	
Gross Weight	854,454	kg	

Composition

	Number	Comment
N° Units / Outer Packaging	1	
N° Packs / Layer	16	
N° Layers / Transport Unit	5	



Current on 04-02-19 Created on 04-02-19 Spec./Rev. 0076549 [17]

Allergen Information

Legal List	Present	Comment
Cereals containing gluten	No	
Wheat	No	
Rye	No	
Barley	No	
Oats	No	
Spelt	No	
Kamut	No	
Crustaceans and products thereof	No	
Eggs and products thereof	No	
Fish and products thereof	No	
Peanuts and products thereof	No	
Soybeans and products thereof	No	
Milk and products thereof	Yes	
Nuts and products thereof	No	
Almonds	No	
Hazelnuts	No	
Walnuts	No	
Cashews	No	
Pecan nuts	No	
Brazil nuts	No	
Pistachio nuts	No	
Macadamia/Queensland nuts	No	
Celery and products thereof	No	
Mustard and products thereof	No	
Sesame and products thereof	No	
Sulphur dioxide and sulphites (SO2)	No	
Lupin and products thereof	No	
Molluscs and products thereof	No	

Additional List	Present	Comment
Lactose	Yes	
Cocoa	No	
Glutamate (E620 - E625)	No	
Poultry	No	
Coriander	No	
Corn / Maize	Yes	
Leguminous Plants	No	
Beef	No	



Current on 04-02-19 Created on 04-02-19 Spec./Rev. 0076549 [17]

Additional List	Present	Comment
Pork	No	
Carrot	No	



Current on 04-02-19 Created on 04-02-19 Spec./Rev. 0076549 [17]

Claims & Legislation

General legal compliance

To the best of our knowledge, we herewith declare that the products produced by FrieslandCampina are in compliance with current European and local legislation. FrieslandCampina is a company selling cream and dairy (related) products and is approved by local authorities. To assure the high quality level we stand for, FrieslandCampina has several certified quality management systems in place. For more information and certificates, please address your direct sales contact.

GMO Declaration

To the best of our knowledge and based on statements of our suppliers, we herewith declare that this article does not contain any ingredients of GMO origin as mentioned in "Regulation (EC) 1829/2003 of the European Parliament and of the Council of 22 September 2003 on genetically modified food and feed". The product therefore does not have to be labelled as of GMO origin. Declarations and statements of suppliers are challenged as part of our supplier audit program.

Ionisation Declaration

To the best of our knowledge and based on statements of our suppliers, we herewith declare that products produced by FrieslandCampina do not contain any ingredients which have been irradiated. Declarations and statements of suppliers are challenged as part of our supplier audit program.

Contaminants Declaration

To the best of our knowledge and based on statements of our suppliers, we herewith declare that products produced by FrieslandCampina comply with current European legislation regarding contaminants (including heavy metals, mycotoxins, pesticides, herbicides and dioxins). Statements are based on the national monitoring program for contaminants of milk and the HACCP risk assessment of the production plant. All results of the national monitoring program are below the maximum standards of the Dutch and EC legislation relating to contaminants. Declarations and statements of suppliers are challenged as part of our supplier audit program.

Liability declaration

This specification, provided to you by way of information, was drawn up as correctly, accurately and completely as possible, on the basis of our knowledge and experience at the moment of drafting. This specification, however, is the record of the product composition at the moment of drafting. We, as a producer, reserve the right to alter the product composition. Consequently, this specification may be subject to modification. Therefore, it is advisable to directly acquaint yourself with the most recent specification we as a producer have, in case an important decision with regard to further processing (also) depends on the composition of our product.

In case of any question regarding this specification, please get in touch with your direct sales contact.

Allergen Declaration

To the best of our knowledge and based on statements of our suppliers and HACCP-teams of our plants, we herewith declare that products produced by FrieslandCampina comply with current European legislation regarding allergens (including cross-contamination). Declarations and statements of suppliers are challenged as part of our supplier audit program.