

Debic Panna Cotta UHT 6x1L

General data

Commercial name	:	Debic Panna Cotta UHT 6x1L
Brand name	:	Debic
Legal name	:	Base for Panna Cotta UHT.
Material number	:	0747234
EAN code Consumer unit	:	5410488821816
EAN code Trade unit	:	5410488821373
EAN code Transport unit	:	15410488821370
Consumer unit net weight	:	1.08 kg
Consumer unit net volume	:	1 L e
Product group	:	Desserts (excluding ice)
Product subgroup	:	Dessert base
Packaging consumer unit	:	Bottle
Packaging trade unit	:	Box
Packaging transport unit	:	Pallet
Manufacturing location	:	Lummen
Country of manufacturing	:	Belgium
Commodity code	:	19019099
International commodity code	:	90
Contact Details	:	FrieslandCampina, PO Box 640, 3800 AP Amersfoort, THE NETHERLANDS
Website	:	www.debic.com

Health mark



Statements	Title	Statement
		<p>This specification, provided to you by way of information, was drawn 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.</p>
	Liability declaration	

Composition

Macro nutrients per 100g	UoM	Value	Min value	Max value	Method	CoA
Nutrient						
Energy (kcal)	kcal	187			Calculated	
Energy (kJ)	kJ	781			Calculated	
Protein, (N*6.38)	g	3.8			Calculated	
Protein_milk	g	2.7			Calculated	
Fat	g	12			Calculated	
Fat_milk	g	12			Calculated	
Fat_vegetable	g	0.2			Calculated	
Mono unsaturated fatty acids	g	2.9			Calculated	
Poly unsaturated fatty acids	g	0.4			Calculated	
Saturated fatty acids	g	8.7			Calculated	
Trans fatty acids	g	0			Calculated	
Cholesterol	mg	36			Calculated	
Fructose	g	0			Calculated	
Glucose	g	0.5			Calculated	
Maltose	g	0.2			Calculated	
Lactose	g	3.4			Calculated	
Polyols	g	0			Calculated	
Starch	g	0.5			Calculated	
Sucrose	g	11			Calculated	
Fibre	g	0			Calculated	
Cellulose	g	0			Calculated	
Inulin	g	0			Calculated	
Mono-and disaccharides	g	15			Calculated	
Polysaccharides	g	0.9			Calculated	
Carbohydrates	g	16			Calculated	

Minerals per 100g	UoM	Value	Min value	Max value	Method	CoA
Nutrient						
Sodium	mg	61			Calculated	
Salt (Na*2.5)	g	0.15			Calculated	

Other nutrients per 100g	UoM	Value	Min value	Max value	Method	CoA
Nutrient						
Sorbitol	g	0			Calculated	

Label declaration

Ingredient declaration	whole MILK ; CREAM 43% fat (22%); sugar; gelatin (beef); dried glucose syrup; modified starch; emulsifier: E471; stabilisers: E339, carrageenan; natural flavouring.
-------------------------------	--

Label statement

Purpose	Statement
Claim regulatory	Gluten free
Shelf life	Best before: see cap
Storage conditions	Keep refrigerated
Storage conditions	After opening keep refrigerated (max. +7°C) and use within 4 days

Physical / Chemical

Physical / Chemical properties	Characteristic	UoM	Value	Min value	Max value	Method	CoA
Density		g/mL	1.078				

Microbiology

Microbiology	Characteristic	UoM	Sample size	n	c	m	M	Method	CoA
Mesophilic aerobic bacteria		cfu/g		5	0	0	0	ISO 4833	
Listeria monocytogenes		cfu/g		5	0	0	0	ISO 11290	

Statements	Title	Statement
	Microbiological Criteria	Reference: Regulation (EC) 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

Shelf life & Storage conditions

Shelf life		
At production	270	Days
After opening	4	Days

Storage conditions				
Temperature	UoM	Relative humidity	UoM	Other conditions
2-7	°C			Closed pack
2-7	°C			Opened pack

Coding information

Level of coding	Consumer unit
Position of coding	Cap
Method of coding	Printed
Shelf life format	THT dd/mm/yy
Batch/lot code format (line1)	THT dd/mm/yy; DDD; Lxx; hh:mm

Batchcode format description/omschrijving/Beschreibung:
 THT=best before date; dd=day/mm=month/yy=year; DDD=production day; Lxx=line number;
 hh:mm=time

Shelf life format description/omschrijving/Beschreibung:
 THT = best before date; dd=day/mm=month/yy=year

Level of coding	Trade unit
Position of coding	At 1 side
Method of coding	Printed
Shelf life format	dd/mm/yyyy
Batch/lot code format (line1)	3xxxxx BBD: dd/mm/yyyy DDD
Batch/lot code format (line2)	hh:mm Lxx

Batchcode format description/omschrijving/Beschreibung:
 3xxxxx=WO-number; dd=day; mm=month; yyyy=year; DDD=day of production;
 hh:mm=time; Lxx=line

Shelf life format description/omschrijving/Beschreibung:
 dd=day; mm=month; yyyy=year

Level of coding	Transport unit
Packaging type	Pallet
Position of coding	At 4 sides
Method of coding	Labelled
Shelf life format	see attachment
Batch/lot code format (line1)	see attachment

Qualitative information

Allergens	Description	Value
Cereals containing gluten		Does not contain
Wheat		Does not contain
Rye		Does not contain
Barley		Does not contain
Oats		Does not contain
Crustaceans and products thereof		Does not contain
Eggs and products thereof		Does not contain
Fish and products thereof		Does not contain
Peanuts and products thereof		Does not contain
Soybeans and products thereof		Does not contain
Milk and products thereof (incl lactose)		Contains
Nuts and products thereof		Does not contain
Almonds		Does not contain
Hazelnuts		Does not contain
Walnuts		Does not contain
Cashew nuts		Does not contain
Pecan nuts		Does not contain
Brazil nuts		Does not contain
Pistachio nuts		Does not contain
Macadamia nuts or Queensland nuts		Does not contain
Celery and products thereof		Does not contain
Mustard and products thereof		Does not contain
Sesame seeds and products thereof		Does not contain
Sulphur dioxide and sulphites > 10 mg/kg		Does not contain
Lupin and products thereof		Does not contain
Molluscs and products thereof		Does not contain

Logistical information

Consumer unit	
Consumer unit (CU) dimension (l x w x h)	78 x 78 x 243 mm
Net Weight of consumer product	1.08 kg
Gross weight of Consumer product	1.117 kg
Trade unit	
Number of consumer products	6
Dimension of TDU (l x w x h)	244 x 165 x 256 mm
Net weight of TDU	6.47 kg
Gross weight of TDU	6.84 kg

Transport unit

Number of CU per layer	126
Number of CU per TPU	756
Number of TDU per layer	21
Number of layers per TPU	6
Number of TDU per TPU	126
Dimension of TPU (l x w x h)	1,200 x 800 x 1,680 mm
Net pallet weight	815 kg
Gross pallet weight	888 kg