

PRODUCT SPECIFICATION

Barbara Lujckx sp. z o. o.

Article data modified on

14-03-23

Article number

33904

Alternative number

Description

Truffle shell milk

ANNA

Food & Chocolate Regulation Act Description

Chocolate milk

Page 1

Packaging

Unit 126 pcs
 Net weight 391 g
 Gross weight 591 g

Amount of units per outer carton 1
 Amount of layers per pallet 25
 Outers/Cartons per pallet 80/120 200

Physical characteristics

Colour light brown
 Size $\varnothing 25 \pm 0,5$ mm
 Odour typical
 Taste typical
 Texture homogeneous

**Ingredients**

Sugar 43,5 % sugar beet or cane, Germany, France
 Cocoa butter 27,0 % cocoa beans, Ivory Coast, Nigeria, Cameroon, Ghana
 Whole **MILK** powder 19,0 % dairy products, EU countries
 Cocoa mass 7,5 % cocoa beans, Ivory Coast, Nigeria, Cameroon, Ghana
 Anhydrous **MILK**fat 2,5 % dairy products, EU countries
 Emulsifier: E322 (sunflower lecithin) < 1,0 % Hungary, Argentina
 Natural vanilla flavouring < 1,0 % Madagascar

Physico-chemical specification

Criteria	Value	Method
Moisture	max 1,0 %	IOCCC
Total fat	approx. 38,5 %	IOCCC
Dry cocoa solids	min. 34,0 %	-
Dry fat free cocoa solids	approx. 3,4 %	-
Dry milk solids	approx. 20,9 %	-
Milkfat	approx. 7,5 %	-

Microbiological specification

Criteria	Maximum	Method
Total plate count	5000/g	ISO 4833
Yeasts	50/g	ISO 21527-2
Moulds	50/g	ISO 21527-2
Enterobacteriaceae	10/g	ISO 21528
E.coli	0/g	ISO 16649
Salmonella	0/250g	ISO 6579

Storage and transport conditions

Temperature between 12 – 20 °C, and max 70% relative humidity.

Away from foreign odours and out of direct sunlight.

Shelf life

18 months

Additional informationMay contain **SOYA**.

Due to the nature of our production process, shade of colour in products in each production batch can slight differ. Appearance of product's abrasions and local tints is the result of production process.

The possibility of holes appearance is natural phenomenon of production process.

The difference in walls' thickness can occur.

Small pieces of chocolate inside truffle shell are the result of production process.

PRODUCT SPECIFICATION

Barbara Luijckx sp. z o. o.

Article data modified on

14-03-23

Article number

33904

Alternative number

Description

Truffle shell milk

Food & Chocolate Regulation Act Description

Chocolate milk

ANNA

Page 2

Nutritional information

Reference	Values/100g	
Energy value	2395	kJ
	575	kcal
Fat	38,5	g
of which saturated fatty acids	23,8	g
of which mono-unsaturated fatty acids	13,5	g
of which poly-unsaturated fatty acids	1,2	g
Carbohydrates	50,7	g
of which sugar	50,3	g
of which starch	0,4	g
Fibre	1,2	g
Protein	5,7	g
Salt	0,18	g

This nutritional information of typical values based upon information of suppliers.

Food intolerance data

Alba			
Milk proteins	+	Honey	-
Lactose	+	Added salt	-
Egg products	-	Garlic	-
Soy proteins	?	Caffein	+
Soya oil	?	BHA/BHT E320/E321	-
Gluten	-	Saccharose	+
Wheat	-	Fructose	+
Rye	-	Azo-colours**	-
Beef	-	Tartrazin E102	-
Pork	-		
Chicken	-		
Fish	-		
Crustacean and shell-fish	-		
Maize	-		
Cocoa	+	Suitable for vegetarians	+*
Yeast	-	Suitable for vegans	-*
Leguminous plants	-		
Hazelnuts, almonds	-		
Other nuts*	-		
Hazelnuts oil, almond oil	-		
Peanuts	-		
Peanut oil	-		
Sesame products	-		
Sesame oil	-		
Glutamate E620-E625	-		
Sulphite E220-E227	-		
Benzoic acid E210-E213	-		
Parabene E214-E219	-		
Cinnamon	-		
Vanillin	-		
Coriander	-		
Cellery	-		
Umbelliferae	-		
Orangeyellow S E110	-		
Azorubin E122	-		
Amarant E123	-		
Cochineal red A E124	-		
Allura red AC E129	-		
Patent blue E131	-		
Indigotine E132	-		
Annato-lycopene E160d	-		

PRODUCT SPECIFICATION

Barbara Luijckx sp. z o. o.

Article data modified on

14-03-23

Article number

33904

Alternative number

Description

Truffle shell milk

ANNA

Food & Chocolate Regulation Act Description

Chocolate milk

Page 3

Tragacanth E413	-		
Gum arabic	-		
Sorbic acid E200-E203	-		
Hydrolysed vegetable protein	-		
Alcohol	-		
Aspartame	-		
Legend:			
Other nuts* = walnuts, pecan nuts, cashew nuts, pistachio nuts, Brazil nuts, macadamia nuts, chestnuts			
+ = present +* = suitable Azo-colours ** = E102, E110, E122, E123, E124, E151, E154 and E155			
- = absent -* = not suitable			
? = Traces possible or unknown			

GMO

The product is not produced on the base of genetically modified raw materials, according to the EU-regulation (EC) 1829/2003 and 1830/2003 there is no labelling required.

Used packaging

Number	Used packaging	Dimensions (lxwxh)	Amount	Unit	Material
	Carton	350x270x50 mm	1	Pieces	Cardboard
	Trays		2	Pieces	PET
	Label		1	Pieces	Paper
	EUR-pallet		1	Pieces	Wood
	Foil		1	Pieces	PE
	Tape		1	Pieces	PP

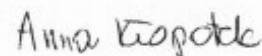
Composition of primary packing

PET 80,0 g
 Paper 2,0 g
 Cardboard 118,0 g

Total weight of primary packing 200,0 g

Composition of secondary packing

Wood 25,0 kg
 PE 0,5 kg
 PP 0,04 kg

BARBARA LUIJCKX sp. z o. o.**88-100 Inowroclaw, Latkowo 40****Tel. (0048) 52 358 07 00-14, Fax. (0048) 52 358 07 16****www.barbara-luijckx.pl, e-mail:decor@barbara-luijckx.pl**

Anna Kłopotek