

Version:	2
Created date:	16.12.24
Printing date:	12.08.2025

1. General

Name of article: Kiss Minis

Legal description: flavour jelly shape

Number of article: 319750 Content: 30x100g

2. Product description

Piece weight in g: 2,30 (+/- 15% tolerance)

Shelf life: 540 days

INGREDIENT LIST in descending order:

glucose syrup; sugar; gelatine; acids: citric acid, lactic acid; gelling agent: pectin; colouring foods (black currant, carrot, radish, sweet potato, safflower, spirulina); flavourings.

3. Sensoric

CHARACTER:	DESCRIPTION:
Appearance	Two-coloured flavour jelly shape in the shape of a cone, in the colours yellow, orange, pink, red, green and blue. Each covered with white foam; sugar-coated surface.
Smell	fruity, creamy
Taste	yellow/lemon, orange/peach, pink/strawberry, red/cherry, green/apple, blue/raspberry, white/cream-vanilla
Consistency	soft, short texture

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4. Nutrition facts

NUTRITION INFORMATION:						
NUTRITION FACTS:	per 100 g	per 25 g	in KJ	per 25 g	*RI in % (per 25 g)	
Energie (Kcal)	339	85	1442	361	4	
Fat (g):	0,0	0,00			<1	
thereof sat. Fatty acid (g):	0,0	0,00			<1	
Carbohydrates (g):	79	20			8	
thereof sugar (g):	57	14			16	
Protein (g):	4,5	1,1			2	
Salt (g):	0,20	0,05			1	
Fibres optional (g):	0,6	0,15				

The energy value is calculated using the conversion factors listed in Annex XIV of regulation (EU) No. 1169/2011.

5. Vitamins (if relevant)

(in total and)			% of daily referenc	e intake for vitamins		
					per 100g	per 25g
Vitamin C	(mg)	0	0		0,00	0,00
Niacin	(mg)	0	0]	0,00	0,00
Vitamin E	(mg)	0	0		0,00	0,00
Panthothenic acid	(mg)	0	0]	0,00	0,00
Vitamin B6	(mg)	0	0]	0,00	0,00
Folic acid	(µg)	0	0		0,00	0,00
Biotin	(µg)	0	0]	0,00	0,00
Vitamin B12	(µg)	0	0]	0,00	0,00
		0	0			
		0	0	1		
		0	0	1		
		0	0			

6. Minerals (if relevant)

6. WITHERAIS (if relevant)			% of daily reference	e intake for minerals
			per 100g	per 25g
	0	0		
	0	0		
	0	0		
	0	0		
	0	0		
	0	0		
	0	0		
	0	0		
	0	0		

The product is useable for direct consumption for children over 3 years. Exceptions are consumer groups with a known allergy to ingredients of this product!

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^{*}RI = Reference Intake



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7. Materials

% of materials in finished product					
DESCRIPTION OF RAW MATERIALS	CONTENT IN %	E-NUMBER	REMARKS		
glucose syrup	45,0369				
sugar	33,9654				
water	14,0000				
gelatine	4,5328				
citric acid	1,2168	E 330	acid		
actic acid	0,1582	E 270	acid		
pectin	0,5021	E 440	gelling agent		
colouring foods	0,4017				
flavourings	0,1861				
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_					
Total	100		<u> </u>		

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8. Chemical - physical characteristics

PARAMETERS:	TARGET:	TOLERANCE +/-:	METHOD:
Moisture %	14	3%	Karl-Fischer
pH	3	0,3	pH meter
Sucrose %	34	6%	calculated
Sugar %	56	6%	calculated

9. Microbiological characteristics

PARAMETER:	TARGET:	UNIT:	METHOD:
Total plate count:	< 1000	cfu/g	DIN EN ISO 4833-1
Enterobacteriacaen:	< 100	cfu/g	DIN ISO 21528-2
Escherichia Coli:	< 100	cfu/g	ISO 7251
Coliforms:	< 100	cfu/g	ISO 4831
Yeasts:	< 100	cfu/g	§ 64 LFGB L 01.00-37
Moulds:	< 100	cfu/g	§ 64 LFGB L 01.00-37
Salmonella:	n.d.	negative/25 g	§ 64 LFGB L 00.00-20

10. Allergens in accordance with annex II of regulation (EU) No. 1169/2011

ALL EDGENS.	IN PRODUCT		DECLARATION OF TRACES	
ALLERGENS:	YES	NO	YES	NO
Products containing gluten and cereal-based products containing gluten:		х		х
Shellfish and shellfish-based products:		х		х
Eggs and egg-based products:		х		х
Fish and fish-based products:		х		х
Peanut and peanut-based products:		х		х
Soya and soya-based products:		х		х
Milk and dairy products (including lactose):		х		х
Shell nuts and by-products (e.g. walnuts, hazelnuts, almonds, pecans, brazils, cashews, etc.):		х		x
Celery and celery-based products:		х		х
Mustard and mustard-based products:		х		х
Sesame seeds and sesame-based products:		х		х
Sulphur dioxide and sulphites in a concentration of > 10mg/kg or 10mg/l expressed in SO2:		х		x
Lupin and lupin-based products:		х		х
Mollusc and mollusc-based products:		х		х

11. Genetically modified organisms (GMO)

Our product is free from GMO in accordance with regulations (EC) No 1829/2003 and 1830/2003 and does not require explicit marking.

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12. Storage/Transport

Temperature:

max. 26 °C

Rel. humidity:

30 - 65 %

Store away from heat and humidity.

13. Lot code

Example:

01 8111 204

Plant:

01

Packaging year:

8 = 2018

Packaging day: Packaging shift: 111 = 21.04.2018 2 = early shift

Packaging machine:

04

14. Information Declaration

15. Packaging Material

The primary packaging materials used by Mederer Group are suitable for the intended use. In particular, they fulfil all legal requirements:

- Regulation (EC) No 1935/2004 of the European Parliament and of the Council of 27 October 2004 on materials and articles intended to come into contact with food Commission Regulation (EC) No 2023/2006 of 22 December 2006 on good manufacturing practice for materials and articles intended to come into contact with food
- Commission Regulation (EU) No 10/2011 of 14 January 2011 on plastic materials and articles intended to come into contact with food
- The printing inks comply with the EuPIA Guideline.

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