

eGen

PRODUCT SPECIFICATION

1. Product identifikation				
Article number	11013			
Article denomination	Rottaler H-Mi.1,5% 1ITetra Slim Lightcap			
Product name	Low fat longlife milk 1,5 % fat, UHT, homogenised			
General product quality	From conventional farming			
Labelling of organic products: Code number of control authority, place of farming (Ticked where applicable)	AT-BIO-902 AT-BIO-701 DE-ÖKO-003 AT-BIO-301 EU Agriculture EU/non-EU Agriculture Non-EU Agriculture Austria Agriculture Germany Agriculture			
Net weight / filling capacity	11			
Net weight / filling capacity – further information				
Packaging in direct contact with the product	Beverage carton			
Storage conditions (Ticked where applicable)	x Storable without refrigeration. Unopened, refrigerated (3 – 6 °C) best before: Refrigerated (3 – 6 °C) best before: Unopened, refrigerated (at max) best before: Deep frozen (at) best before: Store refrigerated (3 – 6 °C) before and after opening. Once opened, use within a few days. Unopened best before:			
Consumption period after opening	few days Store refrigerated after opening.			
AMA (AgrarMarktAustria) seal of quality (Ticked where applicable) Further information: www.amaexport.at/en/ama-marketing.html	AMA seal AMA organic seal			
Identification number	AT 20141 EG			
Shelf life information	See listing data sheet			

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2. Product details

2.1 Ingredients in descending order

To be declared / proposal for declaration of ingredient list (Allergenic ingredients are highlighted)

no ingredient list required

Not to be declared

Semi-skimmed MILK

2.2 Mandatory additional information on the product (Ticked where applicable)

Contains sweeter	ner(s)

 Contains sugar(s) and sweetener(s)

 Contains a source of phenylalanine

 Can act as laxative when consumed in exceeding amounts

 Elevated content of caffeine, not recommended for children and pregnant or breastfeeding women

 Packed under protective athmosphere

 Contains sulfites

2.3. Nutrition claims on the product according REGULATION (EC) No 1924/2006 (Ticked where applicable)

	Low energy	With no added sodium / salt	
	Energy-reduced	Source of fibre	
	Energy-free	High fibre	
Х	Low-fat	Source of protein	
	Fat-free	High protein	
	Low-saturated fat	Source of vitamin(s) and / or mineral(s)	
	Saturated fat-free	High vitamin(s) and / or mineral(s)	
	Low-sugar	Contains	
	Sugar-free	Increased level of	
	With no added sugar	Reduced level of	
	Low-sodium / -salt	Light / lite	
	Very low-sodium / -salt	Naturally / natural	
	Sodium-free / salt-free		

2.4. Health claims on the product according REGULATION (EC) No 1924/2006

Pay attention to a varied and balanced diet and a healthy lifestyle.

2.5. Other claims and consumer information (Ticked where applicable)

	Free from colourants		Made with raw milk	
	Free from flavour enhancers	Х	1,5 % fat	
	Free from preservatives		% fat absolut	
	Free from flavourings		Kosher	
	Gluten-free (< 20 mg/kg)		Halal	
	Lactose-free (lactose content see 2.7.1)		Protected designation of origin PDO	
X	Suitable for ovo-lacto-vegetarians		Protected geographical indication PGI	
	Suitable for vegans			

2.6. Designated use / extra comments

Food. Low fat milk that you can buy in stock.

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2.7. Average nutritional values (based on	calculation and / or s	cientifically accept	ed nutrition tables)			
Per 100 ml Per portion: 250 ml						
2.7.1. Nutritional values – main components	Reference intake of an average adult (8400 kJ / 2000 kcal) according to REGULATION (EU) No. 1169/2011	Average nutritional values per 100 g/ml	% of reference intake per 100 g/ml	Average per portion	% of reference intake per port.	
Energy (kJ)	8400 kJ	197	2	492,500	6	
Energy (kcal)	2000 kcal	47	2	117,500	6	
Fat (g)	70 g	1,5	2	3,750	5	
of which saturates (g)	20 g	1	5	2,500	13	
of which monounsaturated fatty acis (g)						
of which polyunsaturated fatty acids (g)						
of which omega-3-fatty acids (g)						
of which omega-6-fatty acids (g)						
of which cholesterin (mg)						
Carbohydrate (g)	260 g	4,9	2	12,250	5	
of which sugars (g)	90 g	4,9	5	12,250	14	
of which lactose (g)		4,9		12,250		
Fibre (g)	25 g	0	0	0	0	
Protein (g)	50 g	3,4	7	8,500	17	
Sodium (g) = Salt / 2,5	2,4 g	0,05		0,125		
Salt (g) = Sodium x 2,5	6,0 g	0,13	2	0,325	5	
Carbohydrate exchange unit (carbohydrates/12)						
2.7.2. Vitamins & minerals	NRV (nutrient reference value) – Daily reference intakes acc. REG. (EU) No. 1169/2011	Average per 100 g/ml	% NRV per 100 g/ml	Average per portion	% NRV per portion	
Vitamin A (µg)	800 µg					
Vitamin D (μg)	5 µg					
Vitamin E (mg)	12 mg					
Vitamin C (mg)	80 mg					
Thiamin (mg)	1,1 mg					
Riboflavin (mg)	1,4 mg					
Niacin (mg)	16 mg					
Vitamin B6 (mg)	1,4 mg					
Folic acid (µg)	200 µg					
Vitamin B12 (µg)	2,5 µg					
Biotin (µg)	50 µg					
Pantothenic acid (mg)	6 mg					
Calcium (mg)	800 mg					
Phosphor (mg)	700 mg					
Magnesium (mg)	375 mg					
Iron (mg)	14 mg					
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Zinc (mg)	10 mg					

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2.8. Allergens according to REGULATION (EC) No 1169/2011 Annex II Any possibly required labelling of allergen traces is shown in the ingredient list under 2.1.	Contained in product (recipe)	Description of allergen
Cereals containing gluten and products thereof	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	milk
Nuts and products thereof	No	
Celery and products thereof	No	
Mustard and products thereof	No	
Sesame seeds and products thereof	No	
Sulphur dioxides and sulfites at concentrations of more than 10 mg/kg or 10 mg/l expressed as SO_2	No	
Lupines and products thereof	No	
Molluscs and products thereof	No	

3. GMO and ingredients derived from GMO

x	This product is neither subject to REGULATION (EC) No 1829/2003 for genetically modified food and feed nor to REGULATION (EC) No 1830/2003 concerning the traceability and labelling of genetically modified organisms and the traceability of food and feed products produced from genetically modified organisms.
	Made without genetic engineering according to the European regulation on organic production and labelling of organic products.
	This product is marked with the controll sign "Ohne Gentechnik hergestellt" (Made without genetic engineering) from the Austrian ARGE Gentechnikfrei. It meets the requirements of the Austrian Codex Alimentarius Guideline for GMO-free production.
x	This product is marked with the controll sign "Ohne Gentechnik" (Without genetic engineering) according German Implementation of EC-GMO-Regulations (VLOG).

4. Chemical and physical characteristics				
Parameter	Standard	Tolerance	Method of analysis	Frequency
Fat %	1,5 - 1,8		IR	internal test plan
рН	6,7	0,15/-0,15	pH meter	internal test plan
Freezing point m°C	-515 m°C	+ 4 m°C	cryoscope	internal test plan
Phosphatase				
Peroxidase				
Inhibitors (raw milk)	negative		charm test	in raw milk 1x/tour
Lactulose mg/l				

5. Microbial characteristics

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Microorganisms	CFU	Method	Frequency
Listeria monocytogenes	neg/25g	external	1/year per homog. productgroup
Enterobacteriaceae			
Coliforms			

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Bacterial count at 21 °C			
Bacterial count at 30 °C	aseptic test < 100 RLU	ATP measurement after 72h	internal test plan
Lipopolysaccharides			
Yeast			
Mould			
Product typical microorganisms			

6. Organoleptic characteristics

Appearance	typical white colour, slightly more pale than whole milk
Consistency	liquid, homogenous
Odour	UHT milk typical aroma (typical light cooking aroma)
Flavour	UHT milk typical flavour (typical light cooking flavour)

7. Packaging / dimensions

See listing data sheet

This product is manufactured according to the principles of HACCP and Good Manufacturing Practice. It meets the actual legal requirements and safety values from the European Union and from Austria, particularly concerning residues and contaminants (heavy metals, aflatoxins, pesticides, PCB). Raw milk is tested for residues and contaminants twice a year.

This product is NOT irradiated.

This product meets the actual requirements of the European and Austrian food law and is suitable for human consumption. There are no concerns regarding sensible consumer groups (so called YOPIs, that is young, older, pregnant and immunocompromised people). Information for persons with food allergies and / or intolerances see point 2.8.

Traceability is guaranteed on every stage of processing.

The used primary packaging materials are intended to be in direct contact with foods and meet the actual legal requirements of REGULATION (EC) No 1935/2004 and corresponding European rules, for example REGULATION (EC) No 10/2011 (where applicable).

Improper handling of the product can reduce its shelf life and can negatively affect its quality.

X	This product is dedicated for direct consumption.
	This product is dedicated for further processing.

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