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zviver Qvivel®

PRODUCT SPECIFICATION Biodynamic Cheese 50+ with herbs

Product characteristics

Douct characteristics Product description This biodynamic natural ripened cheese with h a fatcontent of 50 % in the dry matter and is manufactured from biodynamic milk and Deme (if available, else organic herbs are used). The has a flatcylinder shape, which is so typically f cheeses. The biodynamic Gouda cheese is fre natamycine, artificial colouring and nitrate. Taste : Slightly aromatic, fresh Consistency : A bit sturdy Section : More or less round openings of 1-10 evenly distributed or not				
	Colour dairy : Evenly ivory or yellow coloured Age: The Gouda cheese can be delivered at 4 weeks of age up to 1 year. Size: The cheese is available in 5 kg wheel.			
Ingredients	Labeling information: Pasteurised biodynamic cow milk , herbs*, salt, starter, vegetarian rennet			
	 *Herbs: Garlic-basilicum stinging nettle fine herbs (basil, chives, savory, dillseed, cilantro, marjoram, oregano, parsley, sage, celery, thyme, lovage, rosemary, red pepper) fenugreek cumin mustard-pepper (yellow mustardseed, brown mustardseed, black pepper, onion, corianderseed, red paprika, allspice, garlic, chilli, parsley, horseradish) 			
	Name	% in product	Origin	
	1. Past. cowsmilk	арр. 96-97	animal	
	2. Salt	арр. 1,9	natural	
	3. Herbs (see list)	0,7-1,4	vegetable	
	3. Starter	< 0,8	micro-biol.	
	4. Calciumchloride	< 0,13	natural	
	5. Vegetarian rennet	< 0,03	micro-biol.	
Recommendation for storage	Natural cheese: cheese treatment at 12-14°C Storage at 4-7°C			
GMO - free	Yes			
EG	EG – number Weerribben Zuivel: Z3580			
Skal	Skal - nummer: 6756 / NL – BIO - 01			

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Nutritional value in gram per 100 gram cheese					
Energy :	kJ 1597	tota	l fat	32,8 g	
	kcal 386	satu	irated	23 g	
		mor	no-unsaturated	8,9 g	
		poly	-unsaturated	1,0 g	
protein	22,5 g	fibre	es	0 g	
carbohydrates	0 g	sodi	ium	750 mg	

Composition

	Average	Minimal	Maximal
Protein gram / 100 gram	22,5	20,5	24,5
Fat gram / 100 gram	32,8	30,8	34,8
Fat in dry matter gram / 100 gram	50,8	50	55,9
Salt gram / 100 gram	1,9	1,5	2,4
Water gram / 100 gram	39,2	36,7	42,5
рН	5,25	5,05	5,45

Micro-biological

	Lower limit	Maximal
Coliforms per gram	<500	1000
E- coli per gram	<100	500
St. aureus per gram	<10	100
Listeria monocyt. in 25 g		absent
Salmonella in 25 g		absent

GMO Declaration

This product is produced without the use of genetic modified organisms or products derived from genetic modification. Every precautions necessary have been taken to prevent a contamination with genetic modified organisms or products derived from genetic modification.

Genetic modified organisms according to EG legislation EC 1829/2003 and EC 1830/2003

Radiation

This product nor its ingredients have become involved into radiation procedures. Radiation is defined as:

Gamma rays originating from radio nuclides;

X-Ray originating from mechanical sources;

Electrons originating from mechanical sources

Product foreign materials

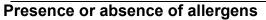
During production of this product there are procedures in place to reduce the risk of contamination of product foreign objects. There is a glass procedure to prevent those small parts of glass or hard plastic can contaminate the product. Wood is averted in places where production takes place accept on ripening the cheese an on final transport. A metal detector is detecting the cheese on metal particles just before it leaves the production site.

Declaration of conformation to European and Dutch law

The product complies with the current European legislation including chemical contaminant and residue levels.

Organic certification: in accordance with EC regulation 834/2007 and 889/2008 on organic production

Certification body: Skal NL-BIO-01, license number Skal 006756 and Stichting Demeter (biodynamic certification)



+ The article contains the listed substance as an ingredient (or the substance is present in one of the ingredients)

- The article is free of the listed substance (according to the recipe).

? There is insufficient information available.

	Garlic- basilicum	Stinging nettle	Fine herbs	fenugreek	cumin	mustard- pepper
01 milk protein	+	+	+	+	+	+
02 lactose	-	-	-	-	-	-
03 chicken egg	-	-	-	-	-	-
04 soy protein	-	-	-	-	-	-
05 soy lecithin	-	-	-	-	-	-
06 gluten	-	-	-	-	-	-
07 wheat	-	-	-	-	-	-
08 rye	-	-	-	-	-	-
09 beef	-	-	-	-	-	-
10 pork	-	-	-	-	-	-
11 chicken	-	-	-	-	-	-
12 fish	-	-	-	-	-	-
13 shellfish and	-	-	-	-	-	-
crustaceans						
14 maize	-	-	-	-	-	-
15 cacao	-	-	-	-	-	-
16						
17	-	-	-	-	-	-
legumes/pulses						
18 nuts	-	-	-	-	-	-
19 nut oil	-	-	-	-	-	-
20 peanuts	-	-	-	-	-	-
21 peanut oil	-	-	-	-	-	-
22 sesame	-	-	-	-	-	-
23 sesame oil	-	-	-	-	-	-
24 glutamate	-	-	-	-	-	-
25 sulphite	-	-	-	-	-	-
26						
27						
28						
29						
30						
31 coriander	-	-	-	-	-	+
32 celery	-	-	+	-	-	-
33						
34 carrot	-	-	-	-	-	-
35 lupin	-	-	-	-	-	-
36 mustard	-	-	-	-	-	+