

PS Product Specification

Artikelbezeichnung

Organic Heidiland Cheese (Bio Suisse Knospe) 040.000

Product Code Product Designation* (CH) Milk Treatment Country of Origin Country of Production

semihard, full-fat, Cheese produced from Organic pasturised cows milk "Bio Suisse" Switzerland Switzerland

*Designation according to Swiss regulations.

Producer Information				
Address Contact Phone/ Fax e-Mail Food Registration no QS- System UID- Number VAT Reg. Number	Imlig Käserei Oberriet AG, Staatsstrasse 163, CH-9463 Oberriet SG M. Urs Imlig + 41 (0)71 761 11 10 / +41 (0)71 761 10 14 info@imlig.com CH-5417 IFS Food, Version 6, April 2014 CHE-113.880.854 CHE-113.880.854 MwSt			
Manufacturing process	The product is made follo heat- treated milk cultures placed in a salt bath, ther and professional care cre distinctive taste.	s and rennet. Aften n cellared at a ter	er acidification, the comperature of 10-15	cheese is °C. Skilled
Format, Weight Age at Delivery Rind, Finish Body, Texture Eyes Aroma, Taste Comments	Round 28 cm, ca. 5.5 kg. 10-30 weeks Clean, Natural Rind; can declaration obligation on ivory coloured, firm, few to abundant eyes Pronounced rich flavour, -	be treated with " product)	Foodplast"- Coating	
Composition	<u>Ingredient</u> <u>E-I</u> Milk salt Cultures Rennet	<u>Number</u>	<u>Origin</u> Switzerland Switzerland Europe Europe	<u>%</u> 97.2 1.7 1.0 0.1
Rennet Type	Microbial			
Comments	Pure natural product with The food grade salt used			

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Nutritional Value (per 100 g)

Nutrients	<u>Units</u>	Value
Energy	kJ / kcal	1558/373
Fat	g	30.2
Saturated fatn	g	18.1
Carbohydrates (without organic acids)	g	0.0
Sugar	g	0.0
Protein	g	25.5
Salt (Calculated as NaCl)	g	1.7
Further details available on request.		

Comments

The accuracy of the data is based on the recommendations of FIAL and VKS, 3rd Edition 2008

Chemical-/ physical characteristics

Parameter		Target	Tolerance	Method / Comments	Frequency*
Dry matter	g/kg	600	± 5%	ISO 21543	К
Fat	g/kg	302	± 10%	ISO 21543	K
Fat in Dry matter (FDM)	g/kg	503		ISO calculated	K
Water in Fat Free Cheese (WFF)	g/kg	573		ISO calculated	K
pH-value		5.6	± 0.5	Lab standard	K

*Frequency M= Every Produktion / K= Monitoring / I = As needed

Microbial specification

Parameter	Max. valuet	Unit	Method	Frequency*
coagulase- positive Staphylococcus	< 100	CFU/ g	ISO 6888-2	K
Escherichia coli	< 100	CFU/ g	ISO 16649-2 mod.	K
Salmonella	n.d. in 25 g	CFU/ g	AFNOR BIO-12/32-10/11	K
Listeria monocytogenes	n.d. in 25 g	CFU/ g	AFNOR BIO-12/32-10/12	К

*Frequency M= Every Produktion / K= Monitoring / I = As needed

GMO Declaration/ Irradiation/ Nanoparticles

 Declarable GMO under Swiss Regulations on Genetically Modified Food? Derived from genetically modified organisms? 	No No
Contains genetically modified material?	No
Use of enzymes, carriers, production aid derived from genetically modified organis	sms?
Treated with ionising radiation	No
 Use of nano scale components, including packaging. 	No

Allergy Information

- Product contains the following allergens: Milk and milk derivatives
- No additional materials with known allergenic properties are used in the production process.
- No possibility of cross-contamination with other allergen.

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Use and nutritional information

- Suitable for lacto-vegetarian diet
- Not recommended for people with milk allergy
- Product is naturally free from lactose
- Specialty Cheese; The product can be consumed without further preparation.
- Rind not recommended for consumption

Shelf- life at delivery/ Storage conditions

Proper storage, care, processing and packaging of the cheese under a protective atmosphere: 120 days. INFO: Taste and aroma intensify with increasing age of the product.

Packing and Transport information

Unit of Delivery	E-Pal		
Quantity per pallet	500Kg/Pal or as required.		
Primary packing	Open in plastic bag or packed in vac-bags		
Transport Instructions			
ambient	x cooled deepfrozen		
Temperature: 0- 10 ℃	Relative Humidity [%]: N/A.		
Confirmation	The product complies with all requirements of the Swiss Foodstuffs Act and relevant ordinances. The products are subjected to regular quality control according to the defined product specifications. The results of the quality control tests can be provided on request.		
	All information is assured to be accurate. The information is valid for max. 3 years from the verification date.		
Verification Date	31.05.2016		
The Customer undertake	es to treat all information as strictly confidential.		

Place, Date.

Imlig Käserei Oberriet AG

CH- Oberriet SG, 05. Mrz. 2017

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