

PS Product Specification

Product Description Cheese semi-finished product
Nr. 6245

Product Code 040.000

Product Designation* (CH) hard, full-fat, Cheese

Milk Treatment produced from pasturised cows milk "Suisse Garantie"

Country of OriginSwitzerland
Country of Production
Switzerland

Producer Information

Address Imlig Käserei Oberriet AG, Staatsstrasse 163, CH-9463 Oberriet SG

Contact M. Urs Imlig

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Food Registration no CH-5417

QS- System IFS Food, Version 6, April 2014

 UID- Number
 CHE-113.880.854

 VAT Reg. Number
 CHE-113.880.854 MwSt

Manufacturing process The product is made following traditional cheesemaking processes, with

heat- treated milk cultures and rennet. After acidification, the cheese is placed in a salt bath, then it is vacuum packed and the ripening takes

place in the packing at approx. 10 ° C.

Format, Weight Square 30/30 cm, ca. 7.5 kg. Other formats on request.

Age at Delivery2- 24 monthsRind, FinishRindless, clean.Body, Textureivory coloured, firm,

Eyes no, or few eyes. May have air inclusions.

Aroma, Taste typical, clear, slightly acidic, intensifies with age.

Comments -

Composition **Ingredient** E-Number <u>Origin</u> % Switzerland 97.3 Milk Switzerland 1.6 salt Cultures Europe 1.0 Rennet Europe 0.1

Rennet Type Microbial

Comments Pure natural product without additives and preservatives.

The food grade salt used is free of iodine and fluorine.

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^{*}Designation according to Swiss regulations.



Nutritional Value (per 100 g)

<u>Nutrients</u>	<u>Units</u>	<u>Value</u>
Energy	kJ / kcal	1582/378
Fat	g	30.0
Saturated fatn	g	18.0
Carbohydrates (without organic acids)	g	0.0
Sugar	g	0.0
Protein	g	27.3
Salt (Calculated as NaCl)	g	1.6
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	630	± 5%	ISO 21543	K
Fat	g/kg	300	± 10%	ISO 21543	K
Fat in Dry matter (FDM)	g/kg	476		ISO calculated	K
Water in Fat Free Cheese (WFF)	g/kg	528		ISO calculated	K
pH-value		5.4	± 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	K

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

GMO Declaration/ Irradiation/ Nanoparticles

•	Declarable GMO under Swiss Regulations on Genetically Modified Food?	No
•	Derived from genetically modified organisms?	No
•	Contains genetically modified material?	No
•	Use of enzymes, carriers, production aid derived from genetically modified organisms?	
•	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
- semi-finished product; The product is intended for further processing
- cheese surface suitable for consumption

Shelf- life at delivery/ Storage conditions					
Vacuum packed: 120 days at 0- 5°C. INFO: Taste and aroma intensify with increasing age of the product.					
Packing and Transport in	formation				
Unit of Delivery	E-Pal				
Quantity per pallet	500Kg/Pal or as required.				
Primary packing	Packed in Vac- Bags				
Transport Instructions					
ambient	x cooled deepfrozen				
Temperature: 0- 10 °C	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 undertakes to treat all information as strictly confidential.					
Place, Date.	Imlig Käserei Oberriet AG				
CH- Oberriet SG, 29. Mai. 2017					

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