

PS Product Specification

Cheese designed for grating

MIX extrahard cheese, 3/4 fat

Product Code 000.000

Product Designation* (CH) extra-hard, threequarter-fat, Cheese

Milk Treatment produced from pasturised cows milk "Suisse Garantie"

Country of Origin Country of ProductionSwitzerland
Switzerland

Producer Information

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

Contact M. Urs Imlig

Phone/ Fax + 41 (0)71 761 11 10 / +41 (0)71 761 10 14

e-Mail info@imlig.com
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 Delivery8 -100 weeksRind, FinishClean, rindless

Body, Texture ivory coloured, firm, recommended for grating.

Eyes no, or few eyes. Irregular air inclusions.

Aroma, Taste clean, mild, typical, intensifies with age, characteristic hard-cheese.

Comments -

| <u>Ingredient</u> | <u>E-Number</u> | <u>Origin</u> | <u>%</u> |
|------------------------------------|-----------------|--------------------------------------|--|
| Milk salt Cultures Rennet | | Switzerland Switzerland Europe | 97.4 1.5 1.0 0.1 |
| | Milk salt | Milk salt Cultures | Milk Switzerland salt Switzerland Europe |

Rennet Type Microbial

Comments Pure natural product without additives and preservatives.

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

| Produktespezifikation_B7_v10_en | 08.02.2017/ep | Seite 1 von 3 |
|-----------------------------------|---------------|---------------|
| Ausdruck vom: 29.05.2017 16:28:00 | | |

^{*}Designation according to Swiss regulations.



Nutritional Value (per 100 g)

| <u>Nutrients</u> | <u>Units</u> | <u>Value</u> |
|---------------------------------------|--------------|--------------|
| Energy | kJ / kcal | 1534/367 |
| Fat | g | 27.2 |
| Saturated fatn | g | 16.3 |
| Carbohydrates (without organic acids) | g | 0.0 |
| Sugar | g | 0.0 |
| Protein | g | 30.5 |
| Salt (Calculated as NaCl) | g | 1.5 |
| 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 | 654 | ± 5% | ISO 21543 | K |
| Fat | g/kg | 272 | ± 10% | ISO 21543 | K |
| Fat in Dry matter (FDM) | g/kg | 416 | | ISO calculated | K |
| Water in Fat Free Cheese (WFF) | g/kg | 475 | | 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.

| Produktespezifikation_B7_v10_en | 08.02.2017/ep | Seite 2 von 3 |
|-----------------------------------|---------------|---------------|
| Ausdruck vom: 29.05.2017 16:28:00 | | |



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
- rind suitable for consumption

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|--|--|--|--|--|
| 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 requ | ired. | | |
| Primary packing | Packed in Vac- Bags | | | |
| Transport Instructions | | | | |
| ambient | x cooled | deepfrozen | | |
| Temperature: 0- 10 °C | Relative Hu | umidity [%]: N/A. | | |
| Confirmation | The product com | plies with all requirements of the Swiss Foodstuffs Act nances. | | |
| | defined product s | subjected to regular quality control according to the specifications. e 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. M | Лаі. 2017 | Lulq | | |
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| Produktespezifikation_B7_v10_en | 08.02.2017/ep | Seite 3 von 3 |
|-----------------------------------|---------------|---------------|
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