

# ANDECHSER NATUR

**Moonshine cheese is produced on very favorable Light-Flower and Warmth-Fruit days. Extraordinary types of cheese are produced with masterly craftsmanship for Andechser Dairy Scheitz from the organic milk of the organic farmers who settled from the Alps deep in Austria.**

demeter hard cheese\*\*, 50 % FDM at the minimum

- ✓ spicy, nutty taste; produced on very favorable light-flower and warmth-fruit days
- ✓ produced with microbial lab
- ✓ lactose-free by nature

## Ingredients:

pasteurized demeter COW MILK\*\*, table salt, caramel sugar syrup\*, microbial lab, LACTIC ACID CULTURES, red culture. \*of controlled organic farming \*\*of controlled bio-dynamic demeter farming



**cheese group** cut cheese  
**ripening period** ca. 6 Wochen

## Average nutrient content per 100g

<b>Energy</b>	1598 kJ / 385 kcal
<b>Fat</b>	34 g
thereof saturated fatty acids	22 g
<b>Carbohydrate</b>	0,1 g
thereof sugar	0,1 g
<b>Protein</b>	20 g
<b>Salt</b>	1,5 g (natural salt content of the milk)

# Allergy information

---

Potentially allergenic food	contain according to recipe	Used in production possibly as a track included in the product
-----------------------------	-----------------------------	--

---

**Eggs**

(protein, yolk) and products thereof



---

**Peanuts**

and products thereof



---

**fish**

and products thereof



---

**Cereals containing gluten**

(wheat [wheat starch, wheat flour, protein, durum wheat semolina], rye, barley, oat, spelt) and products thereof



---

**Shellfishes**

and products thereof



---

**Lactose**

Explanation: >0,1g/ 100g



---

**Lupine**

and products thereof



---

**Milk**

and dairy produce



---

**Shell fruits**

(almond, hazelnut, walnut, chestnut, pecan, Brazil nut, Pistachio nut, Macadamia nut and Queensland nut) and products thereof



---

**Sulfur dioxide and sulfite**

at concentrations higher than 10 mg / kg or 10 mg / l, expressed as SO<sub>2</sub>



---

**Celery**

and products thereof

---

**mustard**

and products thereof

---

**sesame**

and products thereof

---

**Soya**

and products thereof

---

**Molluscans**

and products thereof

---