

# ANDECHSER NATUR

## The organic creamy cheese 55% 200g

- ✓ full-bodied, creamy taste
- ✓ produced with microbial lab
- ✓ original French soft cheese

The ANDECHSER NATUR “the organic cream cheese” with 55% fat is a particularly creamy, original French soft cheese made of pasteurized organic cow milk, which enthralls with its fine fluffy mold and its mild taste.

"Organic soft cheese\* with 55% FDM at the minimum. "



“French soft cheese” – this term is only permitted for cheese specialties made in France. The organic milk comes from the Region Franche-Comté and the Greater Vosges Area – a region where solely organic milk is traditionally produced due to mineral springs and the associated conservation areas.



cheese group  
Soft cheese

## Average nutrient content per 100g

**Energy** 1363 kJ / 329 kcal

**Fat** 28 g

thereof saturated fatty acids 17,8 g

**Carbohydrate** <0,8 g

thereof sugar <0,8 g

**Protein** 18,5 g

**Salt** 1,4 g

## 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, chaew nut, 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

/

/