

ANDECHSER NATUR

demeter Yogurt mild vanilla 3,8 % Fett 500 g

- ✓ **fruity exotic pleasure in a returnable jar**
- ✓ **produced with the cultures of L.acidophilus and B.bifidum**
- ✓ **traceable to the organic farmer**

The ANDECHSER NATUR mild Demeter yogurt vanilla with 3.8 % fat in a returnable jar enthralls with its smooth taste and its creamy texture. Pure, genuine and natural taste. Without flavor additives. Traceability to the organic farmer at www.andechser-natur.de

Mild demeter yogurt* vanilla 3.8 % fat in milk content.

Ingredients:

MILD YOGURT** (WHOLE MILK**, SKIMMED MILK POWDER*, acid cultures), beet sugar**, water, honey*, apple juice* made of apple juice concentrate*, bourbon vanilla bean extract*, thickening agent: guar gum*, locust bean gum* and pectin, bourbon vanilla powder*. *of controlled organic farming, **of controlled bio-dynamic demeter farming



Average nutrient content per 100g

Energy 411 kJ / 98 kcal

Fat 3,2 g

thereof saturated fatty acids 2,2 g

Carbohydrate 13,3 g

thereof sugar 12,8 g

Protein 3,9 g

Salt 0,15 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 SO₂

/

/

Celery

and products thereof

/

/

mustard

and products thereof

/

/

sesame

and products thereof

/

/

Soya

and products thereof

/

/

Molluscans

and products thereof

/

/