

# Mild organic cream yogurt stracciatella 7.5 % 500g

- creamy pleasure with fine organic chocolate chips
- ✓ produced with the cultures of Lacidophilus and B.Bifidum
- ✓ traceable to the organic farmer

The ANDECHSER NATUR organic creamy yogurt stracciatella with 7.5 % fat in a returnable jar offers true gourmand pleasure. Produced with fine chocolate chips in prime Bioland quality. Traceabilty to the organic farmer at www.andechser-natur.de

Mild organic yogurt\* with stracciatella preparation, 7.5 % fat in milk content. 2 % chocolate chips in the end product.







#### Ingredients:

MILD YOGURT\* with 7.5% fat, stracciatella-preparation\* (beet sugar\*, water, chocolate chips\* [cocoa butter\*, cocoa paste\*, raw cane sugar\*], corn starch, thickening agent: locust bean gum\*, lemon juice concentrate\*). \*of controlled organic farming

### Average nutrient content per 100g

Energy	551 kJ / 132 kcal
Fat	7,6 g
thereof saturated fatty acids	5,1 g
Carbohydrate	12,5 g
thereof sugar	11,8 g
Protein	3,3 g
Salt	0,12 g

#### **Allergy information**

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

		meladed in the product
Eggs (protein, yolk) and products thereof	\	
Peanuts and products thereof	\	
<b>fish</b> 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	<b>~</b>	<b>~</b>
<b>Lupine</b> and products thereof	\	
Milk and dairy produce	<b>~</b>	<b>~</b>

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		
<b>Soya</b> and products thereof	\	
Molluscans and products thereof	\	