

Mild organic cream yogurt stracciatella 3.8 % 400g pot

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

The ANDECHSER NATUR mild organic yogurt stracciatella with 3.8 % fat is the combination for all chocolate enthusiasts, who appreciate the natural yogurt pleasure. Made of prime Bioland ingredients with fine dark chocolate chips. Traceable to the organic farmer at www.andechser-natur.de.

Mild organic yogurt* with stracciatella preparation, 3.8 % fat in milk content. 2% chocolate chips in the end product.







Ingredients:

MILD YOGURT*, strracciatella preparation* (beet sugar*, water, chocolate chips*(cocoa butter*, cocoa paste*, raw cane sugar*), corn starch*, thickening agent: locust bean gum, natural cocoa flavors, natural vanilla flavors, lemon juice concentrate*). *of controlled organic farming

Average nutrient content per 100g

Energy	454 kJ / 108 kcal
Fat	4,6 g
thereof saturated fatty acids	3,1 g
Carbohydrate	12,7 g
thereof sugar	12,0 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

		mologod 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	\	