## PRODUCT SPECIFICATION



31000 BIOREAL organic active dry yeast

Page 1/3

Product name: BIOREAL organic active dry yeast

 Product No.:
 31000.05.1
 31000.08.5
 31000.10.1

 31000.05.3
 31000.08.6
 31000.10.3

 31000.08.3
 31000.08.7
 31000.12.3

31000.08.4 31000.09.6 31000.27.1

**Description:** Food-grade organic active dried yeast (Saccharomyces

cerevisiae)

**Application / usage:** 1 - 2% on flour quantity for bread

2 - 3% on flour quantity for rolls and baguettes

Origin: Germany

**EG-Code:** DE-ÖKO-003, EU agriculture

## 1. Sensory properties:

Colour:	light brown
Odour:	characteristic of yeast
Taste :	characteristic of yeast
Consistency:	granules

## 2. Physical and chemical properties:

Parameter	Value	Unit	Method
Dry matter	ca. 91	%	Infrared measurement

## 3. Packaging / Storage / Shelf life:

Packaging:	9g / 500g / 10 kg aluminium packaging under protective atmosphere or Vacuum, cardboard box	
Shelf Life	12 months in unopened original packaging	
Remaining period:	6 months	
Storage	Store in a cool (2-20°C) and dry place	
Batch code	Serial batch number	

Last modified: 29.03.2017 Agrano GmbH & Co. KG Bahnhofstr. 35, 79359 Riegel a.K, Germany Tel.: +49 (0)7642 67 263 www.agrano.de info@agrano.de

## **PRODUCT SPECIFICATION**



31000 BIOREAL organic active dry yeast

Page 2/3

# 4. Trade name: organic active dry yeast

Ingredients [Allergens in squared bracket*]:	Country of origin:	
Organic yeast	Germany	

<sup>\*</sup> details according to European Regulation (EC) No. 1169/2011. Possible cross contaminations are not considered.

QUID: not applicable

#### 5. Nutritional information\*:

Mean value per 100 g	Value	
Energy in kJ / kcal	1360 / 325	
Total fat in g	7	
- Saturated Fat in g	1,5	
Total Carbohydrates in g	18	
- Sugars in g	< 0,5	
Dietary Fibre in g	25	
Protein (N x 6,25) in g	35	
Salt (calculated) in g	0,5	

<sup>\*</sup> underlie natural variations

## 6. Microbiological Information:

Type of analysis	Value	
Total plate count cfu / g	< 100000	
Moulds cfu/g	< 1000	
Yeast cfu / g	Ca. 10^9	
Coliform bacteria cfu / g	< 100	
Salmonella	Absent in 25 g	

Last modified: 29.03.2017 Previous Version: 03.12.2014

#### PRODUCT SPECIFICATION



31000 BIOREAL organic active dry yeast

Page 3/3

## 7. Allergen Information:

	Allergen present as ingredient in the product	Possible cross contamination
Cereals with gluten (wheat, rye, barley, oat, spelt, durum or hybrid strains thereof) such as derivates	-	+
Crustaceans or derivates	-	-
Eggs and derivates	-	-
Fish and derivates	-	-
Peanut and derivates	-	-
Soya and derivates	-	-
Milk, dairy products and derivates (as well as lactose and milk proteins)	-	-
Nut products and derivates	-	-
Celery and derivates	-	-
Mustard and derivates	-	-
Sesame seeds and derivates	-	-
Sulfites (SO2, Sulfites, Sulfides)	-	-
Lupin and derivates	-	-
Molluscs and derivates	-	-

This product does not contain any ingredients subject to a specific labelling regarding genetically modified organisms (GMO) in accordance with the European Regulation (EC) No. 1829/2003 and No. 1830/2003.

This product and its packaging complies with the German directives for food and feeding stuffs; also with all following acts coming from the legal side of German foodstuff laws in their present valid version.

This product complies with The European Union Regulation 834/2007 EEC on organic production of agricultural products.

This product complies with the orientation values for pesticide residues drawn through BNN according to L 00.0034(DFG S 19)

The whole information described above is specific to our product. Especially with natural products, variations in composition and consequently in properties are possible. We always try to compensate these variations with adequate measures to maintain the specific properties, but don't recognize any legal claim that way.

All parameters not mentioned in this specification comply with European foodstuffs legislation. In case that German legislation gives stricter limits than the European ones, the German legislation is valid.

Date: 29.03.2017 Completed / Proofed: Ruch / Lamm