

## Bio-Reismehl hydrolisiert (öko,diät)

### Product specifications

Enzymatic starchhydrolysis of organic rice flour with alpha-amylase and following drying by drum dryer  
Sensory: white powder

### Contents

100 % organic-rice flour

### Quality

Diet Regulations for Infants and Small Children; Organic Agriculture according to Decree (EU) 834/2007 - DE-ÖKO-003 - ; Foodstuffs and Feedstuffs Act (LFGB); Maximum quantities of mykotoxins Decree (MHmV); Maximum quantities of residues Decree (RHmV); The product is not subject to labelling according to Decree (EU) 1829/2003 and Decree (EU) 1830/2003

### Nutritional values per 100 g

Energy	369 Kcal		
	1569 KJ		
Protein	7,7 g	Roughage	1,5 g
Phenylalanine	0,4 g	Minerals	0,6 g
Fat	0,7 g	Sodium	4,276 mg
Saturated fatty acids	0,1 g	Potassium	111,172 mg
Mono unsaturated fatty acids	0,2 g	Calcium	7,483 mg
Polyunsaturated fatty acids	0,2 g	Phosphorus	96,207 mg
Carbohydrates	83,1 g	Iron	0,428 mg
Mono- / Disaccharides	0,2 g	Water	6,4 g
Polysaccharides	82,6 g		

### Chemical and physical specifications

Test		min.	max.	Unit
Moisture (130°C)	AA-QS011		7,00	%
Viscosity (6g)	AA-QS085		5,00	Skt
Density (100ml)	AA-QS006	400,00	500,00	g/l
α-Amylase	AA-QS049		1,00	E/g
pH (10g)	AA-QS017	6,00	7,00	
Gluten	AA-QS113		2,00	mg/100g

### Microbiological specifications

Test		max.	Unit
Aerobic plate count	AA-QS088	10000	/g
Enterobacteriaceae	AA-QS091	negative	/20g
Cronobacter sakazakii	AA-QS096	negative	/20g
Salmonella	AA-QS101	negative	/25g
Pseudomonas	AA-QS100	100	/g
Bacillus cereus	AA-QS092	100	/g
Anaerobic spore count	AA-QS094	100	/g
Yeasts	AA-QS089	100	/g
Mould	AA-QS089	100	/g

### Other

Packaging: see packaging data sheet

Guaranteed minimum shelf life: 12 months under normal conditions (20°C, 55% relative humidity)