



180 KAT OVODAN Hen Egg Yolk Powder, Free Range KAT

Pasteurized and spray dried

Art no:	OVODAN Eiprodukte: 180 KAT		
Application:	Suitable for mayonnaise, dressings, pasta, ice cream, baked products, cake mixes or other products in which egg yolk is needed.		
Product description:	Pasteurized and spray dried hen egg yolk, Gallus gallus. 100 g of powder dissolved in 125 ml of water correspond to approx. 225 g liquid egg yolk. The technical process of manufacturing OVODAN egg products includes the following steps: Shell eggs breaking, liquid eggs filtering and clarifying, pasteurizing, and drying, sieving and metal detection, packaging and storing.		
Ingredients:	Hen egg powder from Free Range shell eggs from KAT certified farms.		
Statements:	GMO, allergen etc. available at <u>www.ovodan.com</u>		
Certificates:	BRC, Kosher, Halal etc. available at <u>www.ovodan.com.</u> SMETA accessible through <u>SEDEX</u> .		
Storage / shelf-life:	18 months in non-condensing atmosphere at ambient temperatures (15-25°C). Alternative storage conditions may affect shelf-life.		
Packaging:	20/25 kg cardboard/bags with PE-Inner liner or customized.		
Appearance / colour:	Powder structure, yellowish / cream white.		
Odour and taste:	Natural, characteristic for hen egg matter, without foreign odours and tastes.		
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Analytics:	Parameter	Values	Methods
	Parameter pH-value	Values 6,0 - 7,0	Methods Electrochemical (25% solution)
Analytics:	Parameter pH-value Moisture	Values 6,0 - 7,0 <u><</u> 5,0 %	Methods Electrochemical (25% solution) EN ISO 5537***
Analytics: Chemical / physical:	Parameter pH-value Moisture Fat*	Values 6,0 - 7,0 <u>< 5</u> ,0 % > 60 %	Methods Electrochemical (25% solution) EN ISO 5537*** § 64 LFGB L 05.00-14***
Analytics:	Parameter pH-value Moisture Fat* Total plate count	Values 6,0 - 7,0 < 5,0 %	Methods Electrochemical (25% solution) EN ISO 5537*** § 64 LFGB L 05.00-14*** DIN EN ISO 4833-1
Analytics: Chemical / physical:	Parameter pH-value Moisture Fat* Total plate count Enterobacteriaceae	Values 6,0 - 7,0 ≤ 5,0 % > 60 % < 10.000 cfu / g	Methods Electrochemical (25% solution) EN ISO 5537*** § 64 LFGB L 05.00-14*** DIN EN ISO 4833-1 DIN ISO 21528-2
Analytics: Chemical / physical:	Parameter pH-value Moisture Fat* Total plate count Enterobacteriaceae Salmonella	Values 6,0 - 7,0 < 5,0 % > 60 % < 10.000 cfu / g < 10 cfu / g Not detectable / 250 g	Methods Electrochemical (25% solution) EN ISO 5537*** § 64 LFGB L 05.00-14*** DIN EN ISO 4833-1 DIN ISO 21528-2 DIN EN ISO 6579-1***
Analytics: Chemical / physical: Microbiology:	Parameter pH-value Moisture Fat* Total plate count Enterobacteriaceae	Values 6,0 - 7,0 ≤ 5,0 % > 60 % < 10.000 cfu / g < 10 cfu / g Not detectable / 250 g < 10 cfu / g	Methods Electrochemical (25% solution) EN ISO 5537*** § 64 LFGB L 05.00-14*** DIN EN ISO 4833-1 DIN ISO 21528-2
Analytics: Chemical / physical:	Parameter pH-value Moisture Fat* Total plate count Enterobacteriaceae Salmonella	Values 6,0 - 7,0 < 5,0 % > 60 % < 10.000 cfu / g < 10 cfu / g Not detectable / 250 g	Methods Electrochemical (25% solution) EN ISO 5537*** § 64 LFGB L 05.00-14*** DIN EN ISO 4833-1 DIN ISO 21528-2 DIN EN ISO 6579-1***
Analytics: Chemical / physical: Microbiology:	ParameterpH-valueMoistureFat*Total plate countEnterobacteriaceaeSalmonellaStaphylococcus aureusEnergyProtein (g)	Values 6,0 - 7,0 ≤ 5,0 % > 60 % < 10.000 cfu / g	Methods Electrochemical (25% solution) EN ISO 5537*** § 64 LFGB L 05.00-14*** DIN EN ISO 4833-1 DIN ISO 21528-2 DIN EN ISO 6579-1*** DIN EN ISO 6888-1
Analytics: Chemical / physical: Microbiology: Nutritional Data	ParameterpH-valueMoistureFat*Total plate countEnterobacteriaceaeSalmonellaStaphylococcus aureusEnergyProtein (g)Carbohydrate (g)	Values 6,0 - 7,0 < 5,0 %	MethodsElectrochemical (25% solution)EN ISO 5537***§ 64 LFGB L 05.00-14***DIN EN ISO 4833-1DIN ISO 21528-2DIN EN ISO 6579-1***DIN EN ISO 6888-1Based on the United States
Analytics: Chemical / physical: Microbiology: Nutritional Data	ParameterpH-valueMoistureFat*Total plate countEnterobacteriaceaeSalmonellaStaphylococcus aureusEnergyProtein (g)Carbohydrate (g)of which sugars (g)	Values 6,0 - 7,0 <5,0 %	Methods Electrochemical (25% solution) EN ISO 5537*** § 64 LFGB L 05.00-14*** DIN EN ISO 4833-1 DIN ISO 21528-2 DIN EN ISO 6579-1*** DIN EN ISO 6888-1
Analytics: Chemical / physical: Microbiology: Nutritional Data	ParameterpH-valueMoistureFat*Total plate countEnterobacteriaceaeSalmonellaStaphylococcus aureusEnergyProtein (g)Carbohydrate (g)of which sugars (g)Fat (g)	Values 6,0 - 7,0 < 5,0 % > 60 % < 10.000 cfu / g < 10 cfu / g Not detectable / 250 g < 10 cfu / g 2.800 kJ / 669 kcal 33,6 0,7 0,2 59,1	Methods Electrochemical (25% solution) EN ISO 5537*** § 64 LFGB L 05.00-14*** DIN EN ISO 4833-1 DIN EN ISO 21528-2 DIN EN ISO 6579-1*** DIN EN ISO 6888-1 Based on the United States Department of Agriculture,
Analytics: Chemical / physical: Microbiology: Nutritional Data	ParameterpH-valueMoistureFat*Total plate countEnterobacteriaceaeSalmonellaStaphylococcus aureusEnergyProtein (g)Carbohydrate (g)of which sugars (g)Fat (g)Saturated fatty acids (g)	Values 6,0 - 7,0 < 5,0 % > 60 % < 10.000 cfu / g < 10 cfu / g Not detectable / 250 g < 10 cfu / g 2.800 kJ / 669 kcal 33,6 0,7 0,2 59,1 20,3	MethodsElectrochemical (25% solution)EN ISO 5537***§ 64 LFGB L 05.00-14***DIN EN ISO 4833-1DIN ISO 21528-2DIN EN ISO 6579-1***DIN EN ISO 6888-1Based on the United States Department of Agriculture, National Nutrient Database
Analytics: Chemical / physical: Microbiology: Nutritional Data	ParameterpH-valueMoistureFat*Total plate countEnterobacteriaceaeSalmonellaStaphylococcus aureusEnergyProtein (g)Carbohydrate (g)of which sugars (g)Fat (g)Saturated fatty acids (g)Dietary fibres (g)	Values 6,0 - 7,0 < 5,0 %	Methods Electrochemical (25% solution) EN ISO 5537*** § 64 LFGB L 05.00-14*** DIN EN ISO 4833-1 DIN EN ISO 21528-2 DIN EN ISO 6579-1*** DIN EN ISO 6888-1 Based on the United States Department of Agriculture, National Nutrient Database for Standard Reference.
Analytics: Chemical / physical: Microbiology: Nutritional Data	ParameterpH-valueMoistureFat*Total plate countEnterobacteriaceaeSalmonellaStaphylococcus aureusEnergyProtein (g)Carbohydrate (g)of which sugars (g)Fat (g)Saturated fatty acids (g)Dietary fibres (g)Salt ** (g)	Values 6,0 - 7,0 < 5,0 %	Methods Electrochemical (25% solution) EN ISO 5537*** § 64 LFGB L 05.00-14*** DIN EN ISO 4833-1 DIN EN ISO 21528-2 DIN EN ISO 6579-1*** DIN EN ISO 6888-1 Based on the United States Department of Agriculture, National Nutrient Database for Standard Reference.
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*** or alternative method with identical result

Values above are based on literature, calculations, and analysis. Variations may occur since eggs are natural products. Enzymatical activity may occur due to its natural presence in eggs. All products and related packaging provided by Ovodan Eiprodukte GmbH & Co. KG and Ovodan Foods A/S comply with all relevant legislation in the scope of responsibility of Ovodan. Nevertheless, this does not release the user from his/her obligation to carry out all analysis required by the respective legislation. This specification has been issues technically and is valid without a signature.

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