Productspecification

Organic pitted prunes diced

Art.No.: 2527108 (5-7 mm), 257118 (8-10 mm)

Crop: Autumn Origin: Bulgaria

Description: Organic prunes are freshly produced after receiving an order. They are cut into the desired size with the addition of approx. 3-12% rice flour (at the time of production in accordance with EU Regulation 1169/2011), depending on the properties of the raw material. The rice flour is mostly sieved off again. They are free from living insects. We guarantee 99.9% pitfree prunes (5 pits /fragments per cardboardbox).

May 2022

Ingredients: organic prunes, organic rice flour

Moisture Max. Minerals Iron Calcium 4 Phosphorus 7 Potassium 824 Bread units 5.5 Microbiological properties Max. TPC 500 Coliform Count 5 Yeast 5 Mould 250 E-Coli Neg. Salmonella Neg. Organic rules According to EU Regu. Allergens No allergens in terms of labelling of the genetic food/foodstuff). Pesticides < 0.01 mg/kg Heavy Metals According to the curre (LFGB) Indicate the second of the curre (LFGB) Furthermore we can content to the curre of the second of the second of the curre (LFGB)	B mg mg	Texture: firm Big Eight per 100 g Energy 1105 kJ 262 kcal Protein 2.3 g Carbohydrate 53 g Of which sugars 41 g Fat 0.6 g Of which Saturates 0 g Fibre 17.8 g Salt 0.02 g		
Moisture Maximinerals Iron Calcium 4 Phosphorus 7 Potassium 824 Bread units 5.5 Microbiological properties Maximum 5 TPC 500 Coliform Count 5 Yeast 5 Mould 250 E-Coli Neg Salmonella Neg Organic rules According to EU Regulated the genetic food/foodstuff). Pesticides < 0.01 mg/kg Heavy Metals According to the curre (LFGB) Indicator of the genetic food/foodstuff). Packaging Cardboard box of 10 kg Customs tariff 0813 2000	2.1 g 2.3 mg mg 3 mg mg	Big Eight per 100 g Energy 1105 kJ 262 kcal Protein 2.3 g Carbohydrate 53 g Of which sugars 41 g Fat 0.6 g Of which Saturates 0 g Fibre 17.8 g		
Minerals Iron Calcium Phosphorus Potassium Bread units S.5.5 Microbiological properties Ma TPC Soic Coliform Count Yeast Mould E-Coli Salmonella Organic rules According to EU Regulation Allergens No allergens in terms of the genetic food/foodstuff). Pesticides Heavy Metals Aflatoxins, Ochratoxin A Ionized radiation Furthermore we can collected a collected and soil of the genetic food and soil of the genetic food and soil of the genetic food/foodstuff). Furthermore we can collected and soil of the genetic food and soil of	2.1 g 2.3 mg mg 3 mg mg	Energy 1105 kJ 262 kcal Protein 2.3 g Carbohydrate 53 g Of which sugars 41 g Fat 0.6 g Of which Saturates 0 g Fibre 17.8 g		
Iron	2.3 mg mg B mg mg	Protein 2.3 g Carbohydrate 53 g Of which sugars 41 g Fat 0.6 g Of which Saturates 0 g Fibre 17.8 g		
Iron	2.3 mg mg B mg mg	Protein 2.3 g Carbohydrate 53 g Of which sugars 41 g Fat 0.6 g Of which Saturates 0 g Fibre 17.8 g		
Calcium 4 Phosphorus 7 Potassium 824 Bread units 5.5 Microbiological properties Max TPC 500 Coliform Count 5 Yeast 5 Mould 250 E-Coli Neg Salmonella Neg Organic rules According to EU Regulated the genetic food/foodstuff). Pesticides < 0.01 mg/kg Heavy Metals According to the curre (LFGB) Indicate the content of the curre (LFGB) Customs tariff 0813 2000	mg B mg mg	Of which sugars 41 g Fat 0.6 g Of which Saturates 0 g Fibre 17.8 g		
Phosphorus 7 Potassium 824 Bread units 5.5 Microbiological properties Max TPC 500 Coliform Count 5 Weast 5 Mould 250 E-Coli Neg Salmonella Neg Organic rules According to EU Regulation Regulation of the genetic food/foodstuff). Pesticides < 0.01 mg/kg Heavy Metals According to the curre (LFGB) Ionized radiation Furthermore we can collected according to the curre (LFGB) Customs tariff 0813 2000	B mg mg	Fat 0.6 g Of which Saturates 0 g Fibre 17.8 g		
Potassium Bread units 5.5 Microbiological properties TPC Coliform Count Yeast Mould E-Coli Salmonella Organic rules According to EU Regulation Allergens No allergens in terms of the genetic food/foodstuff). Pesticides Heavy Metals According to the curre (LFGB) LFGB Lonized radiation Furthermore we can collected by the curre of the curr	mg	Of which Saturates 0 g Fibre 17.8 g		
Bread units 5.5 Microbiological properties Max TPC 500 Coliform Count 55 Mould 250 E-Coli Neg Salmonella Neg Organic rules According to EU Regulation Regulation food/foodstuff). Pesticides < 0.01 mg/kg Heavy Metals According to the curre (LFGB) Indicate the curre (LFGB) Customs tariff 0813 2000		Fibre 17.8 g		
Microbiological properties Max TPC 500 Coliform Count 55 Yeast 55 Mould 250 E-Coli Neg Salmonella Neg Organic rules According to EU Regulation Regulation food/foodstuff). Pesticides < 0.01 mg/kg Heavy Metals According to the curre (LFGB) Ionized radiation Furthermore we can collected to Regulation Regulation Furthermore we can collected Regulation R				
Microbiological properties Max TPC 500 Coliform Count 55 Yeast 55 Mould 2550 E-Coli Neg Salmonella Neg Organic rules According to EU Regulation Regulation Self-state of the s	<u>.</u>	Salt 0.02 g		
TPC Coliform Count Yeast Fest Mould Salmonella Organic rules According to EU Regulation Allergens No allergens in terms of the genetic food/foodstuff). Pesticides Heavy Metals According to the curre (LFGB) Ionized radiation Furthermore we can concept the process of the packaging Customs tariff Solve Tolor To	<u> </u>			
TPC 500 Coliform Count 5 Yeast 5 Mould 250 E-Coli Neg Salmonella Neg Organic rules According to EU Regu Allergens No allergens in terms of the genetic food/foodstuff). Pesticides < 0.01 mg/kg Heavy Metals According to the curre (LFGB) Ionized radiation Furthermore we can content of the packaging Cardboard box of 10 kers.	.	Mathad		
Coliform Count Yeast Solution Yeast F-Coli Salmonella Organic rules According to EU Regular Allergens No allergens in terms of the genetic food/foodstuff). Pesticides Heavy Metals According to the curre (LFGB) Ionized radiation Furthermore we can content of the curre of the packaging Customs tariff Solution Negular According to EU Regular No allergens in terms of the genetic food/foodstuff). Furthermore we can content of the curre of the curr		Method		
Yeast 5 Mould 250 E-Coli Neg Salmonella Neg Organic rules According to EU Regular Allergens No allergens in terms of labelling of the genetic food/foodstuff). Pesticides < 0.01 mg/kg	0 Cfu/g 00 Cfu/g	DIN EN ISO 4833-1 ISO 4832		
Mould 250 E-Coli Neg Salmonella Neg Organic rules According to EU Regular Allergens No allergens in terms of labelling of the genetic food/foodstuff). Pesticides < 0.01 mg/kg Heavy Metals According to the curre (LFGB) Ionized radiation Furthermore we can compact the packaging Cardboard box of 10 kg Customs tariff 0813 2000	00 Cfu/g	ISO 21527-2		
E-Coli Neg Salmonella Neg Organic rules According to EU Regular Allergens No allergens in terms of labelling of the genetic food/foodstuff). Pesticides < 0.01 mg/kg Heavy Metals According to the curre (LFGB) Ionized radiation Furthermore we can compact the curre of the cur	0 Cfu/g	ISO 21527-2		
Salmonella Organic rules According to EU Regular Allergens No allergens in terms of labelling of the genetic food/foodstuff). Pesticides	ative in 10 g	DIN ISO 16649-2		
Organic rules According to EU Regularies Allergens No allergens in terms of the genetic food/foodstuff). Pesticides	ative in 125 g	DIN 10135		
Allergens No allergens in terms of the genetic food/foodstuff). Pesticides < 0.01 mg/kg Heavy Metals According to the curre (LFGB) Ionized radiation Furthermore we can compact the curre of the genetic food/foodstuff).	J			
GMO We confirm all delivered labelling of the genetic food/foodstuff). Pesticides < 0.01 mg/kg Heavy Metals According to the curred (LFGB) Ionized radiation Furthermore we can compack packaging Cardboard box of 10 kers. Customs tariff O813 2000	According to EU Regulations on organic agriculture 889/2008, 834/2007 and 848/2018			
labelling of the genetic food/foodstuff). Pesticides < 0.01 mg/kg Heavy Metals According to the curre (LFGB) Ionized radiation Furthermore we can compact the curre of the	No allergens in terms of requirements to Directive EC 1169/2011			
Heavy Metals Aflatoxins, Ochratoxin A Ionized radiation Packaging Customs tariff According to the curre (LFGB) Furthermore we can compact the curre (LFGB) According to the curre (LFGB)	We confirm all delivered goods do not subject to mandatory labelling Directive 2003/1829/EC (traceability and labelling of the genetically modified organism) and Directive 2003/1830/EC (genetically manipulated food/foodstuff).			
Aflatoxins, Ochratoxin A Ionized radiation Packaging Customs tariff				
Ionized radiation Packaging Customs tariff Furthermore we can control to the cont	nt EU Regulations and to the current	German Food Law and Commodity Goods Law		
Packaging Cardboard box of 10 k Customs tariff 0813 2000	(LFGB)			
Customs tariff 0813 2000	Furthermore we can confirm, that goods delivered by us are not treated with ionized radiation			
	Cardboard box of 10 KG net each with Polyinliner (red PE bag)			
Recommended storage Cold and dry		0813 2000		
· ·		Cold and dry		
Terms of transport Tempered transport no		Tempered transport not necessary for transport within 3 days		
Best before end 10 months after produ	t necessary for transport within 3 day			
Prepared / approved by				