

plums pitted 40/50/60 organic

Date: 9/2023

page **1** of **4**

Product details					
Article number					
Supplier (Specification only valid for goods from this supplier)					
Product name	plums pitted 40/50/60 organic oiled				
Legal name	plums pitted				
Country of processing					
Country of origin (for this article all possible origins are shown)	Uzbekistan				
Agricultural origin	EU-agriculture, Non-EU-agriculture				
Product description	dried plums, pitted and oiled from organic agriculture according to regulation (EU) No. 2018/848				
Botanical name	Prunus domestica				
Variety					
Production					
Customs tariff number	08132000				
List of ingredients	plums dried pitted*, sunflower oil* *from certified organic agriculture				
Product picture (Example photo, not batch-related, deviations possible)	<image/>				
Preparation					
Usage					
Foods intended for human nutrition t recommendations.	hat are prepared and consumed according to the preparation				
Risk when used as intended for					
"YOPI" (Young, Old, Pregnant,					
Immunosuppressed)					
Potential advice for customers	Plums may contain stones and/or pieces of stones				
Further product characteristics					
Vegan	Yes				



plums pitted 40/50/60 organic

e e viitai	
	Date: 9/2023 page 2 of 4
Raw food*	Yes
Gluten free (< 20 ppm) accordi to analysis	ng No
Superfood	No
which are not heated above 45°C du not considered, as there are no suffi	ed term and there are different interpretations of it. For Covitar s.r.o. it includes products ring the production process as well as sun-dried fruits. The temperatures during transport cient reliable information on this. Mainly unrefrigerated containers and trucks are used. Th ocess temperatures are based on surveys of our suppliers.
Average nutritional informat	ion per 100g
Energy (kJ / kcal)	1004 / 240
Fat (g)	0.4
of which saturates (g)	0.1
Carbohydrate (g)	56.8
of which sugars (g)	38.1
Fibre (g)	7.1
Protein (g)	2.2
Salt (g)	0.005
Nutritional values may vary in natura Source: supplier:	l products
Sensorial parameters	
Appearance/Colour	dark brown to almost black. Product can get a white film of sugar crystals during storage. This is a natural process and does not indicate a lack of quality.
Flavour/Taste	characteristically, no off odor or off flavour
Consistency	soft to firm
Chemical and physical para	meters
	pecification, not all parameters are applicable to every product.
Moisture	max. 25 %
aw-value	max. 0.7 %
Size	40/50/60 pieces/500g
Broken	
Purity	
Loose skin	
Core	
Vegetable foreign material	max. 3 %
Capstems	
Stems, stem pieces	
pits	max. 2.5 % (amount of prunes with pits/fragments of pits)
Mineral foreign material (stone sand)	98,



plums pitted 40/50/60 organic

Date: 9/2023

page 3 of 4

Insect infestation (dead, inside)			
Salt content			
Microbiological parameters acco	ording	to DGHM guideline and warning	y values for dried fruits including
raisins and fruit powder, draft 25.1	1.2021	1	
		Reference value (cfu/g)	Warning value (cfu/g)
Total plate count		100.000	
Enterobacteriaceae		1.000	10.000
E. Coli		10	100
Mould		10.000	
Salmonella			n.d. in 125g
The microbiological parameters, unless c variations according to origin and harvest		d by analysis, are reference and warni	ng values which are subject to natural
Storage and shelf life			
Best before date	min. 1	2 months from production date	
Storage advice	-	ally packed, dry, keep away from l ge at < 20 °C, max. 65% atmosphe	light ric humidity (optimal storage at < 10
Other storage advices			
Packaging			
Net weight per unit in kg	10.00	kg / 11.00 kg / 12.50 kg	
Packaging material			
(All possible packaging materials are shown for this article)		oolyethylene (PE) bag laid	
The packaging of product is in accord 94/62.	lance to	o Comm. RG (EC) No. 1935/2004	and the Directives (EG) 11/2011 and
GMO Status			
The product is in accordance to Comproduced with GMO material.	m. RG	(EC) No. 1829/2003 and Comm. R	C (EC) No.1830/2003 and is not
Ionizing radiation			
The product is not treated with ionizin	ig radia	tion.	
Pesticides			
The product is in accordance to regul	ation (E	EU) No. 2018/848.	
Mycotoxines/Heavy metals			
The product corresponds to the Comivalid amendments.	m. RG ((EC) No. 1881/2006, Comm. RG (I	EU) No.165/2010 and other currently
Foreign impurities			
The complete absence of foreign imp possible level of impurities is taken ca		is not technically feasible. Within th	nis limitation, the lowest technically
Pests			
The product is free of living pests in a	III state	s of development.	



plums pitted 40/50/60 organic

Date: 9/2023

page 4 of 4

	Contained as ingredient	Cross contamination possible	Comment
Gluten-containing cereals	-	n/a	
Wheat	-	n/a	
Rye	-	n/a	
Barley	-	n/a	
Oat	-	n/a	
Spelt	-	n/a	
KAMUT® Khorasan wheat	-	n/a	
Hybrides	-	n/a	
Crustaceans and crustacean products	-	n/a	
Eggs and egg products	-	n/a	
Fish and fish products	-	n/a	
Peanuts and peanut products	-	n/a	
Soybeans and soya products	-	n/a	
lilk and dairy products	-	n/a	
luts and nut products	-	n/a	
Almonds	-	n/a	
Hazlenuts	-	n/a	
Walnuts	-	n/a	
Cashew	-	n/a	
Pecan nuts	-	n/a	
Brazil nuts	-	n/a	
Pistachios	-	n/a	
Macadamia	-	n/a	
Celery and celery products	-	n/a	
Mustard and mustard products	-	n/a	
Sesame and sesame products	-	n/a	
ulphur dioxide and sulphites > 10 ng/litre expressed as SO ₂	-	n/a	
_upin and lupin products	-	n/a	
Molluscs and mollusc products	-	n/a	

The above information is based on details provided by our suppliers and has not been confirmed by analyses.