

Product specification				
sour cherries dried pitted organic				
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Product details	
Article number	063K
Supplier (Specification only valid for goods from this supplier)	
Product name	sour cherries dried pitted organic
Legal name	sour cherries dried pitted
Country of processing	Turkey
Country of origin (for this article all possible origins are shown)	Uzbekistan other origins possible due to availability
Agricultural origin	
Product description	Dried organic sour cherries, pitted, from organic agriculture according to regulation (EU) No. 2018/848
Botanical name	Prunus cerasus
Variety	
Production	Dried sour cherries destemmed, cleaned, washed and pitted.
Customs tariff number	08134095
List of ingredients	sour cherries* 99,5%, sunflower oil* *from certified organic agriculture
Product picture (Example photo, not batch-related, deviations possible)	
Preparation	
Usage	Foods intended for human nutrition that are prepared and consumed according to the preparation recommendations.
Risk when used as intended for „YOPI“ (Young, Old, Pregnant, Immunosuppressed)	
Potential advice for customers	Despite careful production, the possibility of occasional stones or pieces of stone from cherry pits cannot be excluded.
Further product characteristics	
Vegan	Yes

Raw food*	not specified
Gluten free (< 20 ppm) according to analysis	No
Superfood	No

**"Raw food" is not a uniformly defined term and there are different interpretations of it. For Covitar s.r.o. it includes products which are not heated above 45°C during the production process as well as sun-dried fruits. The temperatures during transport are not considered, as there are no sufficient reliable information on this. Mainly unrefrigerated containers and trucks are used. The information on manufacturing and process temperatures are based on surveys of our suppliers.

Average nutritional information per 100g

Energy (kJ / kcal)	1371 / 328
Fat (g)	0.3
of which saturates (g)	0.1
Carbohydrate (g)	77.5
of which sugars (g)	67.0
Fibre (g)	2.5
Protein (g)	2.5
Salt (g)	0.030

Nutritional values may vary in natural products

Source: supplier: L-71852

Sensorial parameters

Appearance/Colour	dark red 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	firm to bite

Chemical and physical parameters

This is an automatically generated specification, not all parameters are applicable to every product.

Moisture	max. 22 %
aw-value	
Size	ca. 150-300 pc./100g
Broken	
Purity	
Loose skin	
Core	
Vegetable foreign material	<5 mm: max. 3 pcs, > 5 mm: max. 1 pcs (per box)
Capstems	
Stems, stem pieces	
pits	max. 0,1 %
Mineral foreign material (stones, sand)	max. 1 pcs / box



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Insect infestation (dead, inside)						
Salt content						
Microbiological parameters according to DGHM guideline and warning values for dried fruits including raisins and fruit powder (2023)						
		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				
Presumptive bacillus cereus		500	1.000			
Salmonella			n.d. in 125g			
The microbiological parameters, unless confirmed by analysis, are reference and warning values which are subject to natural variations according to origin and harvest.						
Storage and shelf life						
Best before date	min. 12 months from production date					
Storage advice	Originally packed, dry, keep away from light storage at < 20 °C, max. 65% atmospheric humidity (optimal storage at < 10 °C)					
Other storage advices						
Packaging						
Net weight per unit in kg	8 kg					
Packaging material (All possible packaging materials are shown for this article)	box, polyethylene (PE) bag laid					
The packaging of product is in accordance to Comm. RG (EC) No. 1935/2004 and the Directives (EG) 10/2011 and 94/62.						
GMO Status						
The product is in accordance to Comm. RG (EC) No. 1829/2003 and Comm. RG (EC) No. 1830/2003 and is not produced with GMO material.						
Ionizing radiation						
The product is not treated with ionizing radiation.						
Pesticides						
The product is in accordance to regulation (EU) No. 2018/848.						
Mycotoxines/Heavy metals						
The product corresponds to the Comm. RG (EU) No. 2023/915 and other currently valid amendments.						
Foreign impurities						
The complete absence of foreign impurities is not technically feasible. Within this limitation, the lowest technically possible level of impurities is taken care of.						
Pests						
The product is free of living pests in all states of development.						

List of allergens according to Annex II of Regulation (EU) No. 1169/2011

	Contained as ingredient	Cross contamination possible	Comment
Gluten-containing cereals	-	-	
Wheat	-	-	
Rye	-	-	
Barley	-	-	
Oat	-	-	
Spelt	-	-	
KAMUT® Khorasan wheat	-	-	
Hybrides	-	-	
Crustaceans and crustacean products	-	-	
Eggs and egg products	-	-	
Fish and fish products	-	-	
Peanuts and peanut products	-	-	
Soybeans and soya products	-	-	
Milk and dairy products	-	-	
Nuts and nut products	-	-	
Almonds	-	-	
Hazlenuts	-	-	
Walnuts	-	-	
Cashew	-	-	
Pecan nuts	-	-	
Brazil nuts	-	-	
Pistachios	-	-	
Macadamia	-	-	
Celery and celery products	-	-	
Mustard and mustard products	-	-	
Sesame and sesame products	-	-	
Sulphur dioxide and sulphites > 10 mg/litre expressed as SO₂	-	-	
Lupin and lupin products	-	-	
Molluscs and mollusc products	-	-	

n/a = not available

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