### PRODUCT SPECIFICATION

Product Name: Turkish Sultana Country of origin: Turkey

#### General Product Description:

Processed Sultanas are dried seedless grapes of the Vitis Vinifera variety

When sold by the farmer the dried sultanas are brought to the factory sampled and if acceptable taken into store. They are put into big green plastic bins (350-450kg) Here it is weighed and labelled so the material can be fully traced.

Factory is compliant with EU Regulation 852/2004. From store the raw fruit is taken to production where it is sieved and aspirated, blowers (super vac), twice washed, capstemmed. After capstemmer the fruit is again sieved and aspirated, oiled, third lasered then passed through the xray machine. Now cleaned fruit is weighed into and metal detected, palletised ready for dispatch.

They are packed for shipment according to Turkish Standards and customer requests

#### **Packaging**

The products are packed into printed,strong carton boxes with white food grade plastic liner. The cartons must be clean and strong and also their covers should not permit any contamination. Cartons are printed and marked according to TS/3411 and also carton design is prepared according to customer requests. Net weights are 5-10-12,5 and 14 kg in bulk and from 25 g to 3kg in retail packaging and also customer requests are considered. All packaging materials compliant with "Materials in contact with food" EU Reg 10/2011/EC

Oil Composition: The oil used is cotton seed sunflower oil non hydrogenated, non GMO and is produced from cotton sunflower grown in Turkey

### Berry Count/100 g

According to Turkish standart TS 3411 we have four size for Sultanas

JUMBO	STANDARD	MEDIUM	SMALL
<220	221-300	301-400	>401

Colour

as defined by TS 3411

#### CHEMICAL STANDARDS

Moisture	13-17 %			
Gross oil	1 % maximum	Oil to be GMO free , proof of testing required		
Ochratoxin A	10ppb maximum	Complies with EU Regulation 1881/2006		
Pesticides	Complies with EU and UK	Complies with EU and UK Regulations. As described in EU Regulation 396/2005		
Heavy Metals	Complies with EU Regula	Complies with EU Regulation 1881/2006		

#### Q.A.M. :

ISSUE DATE:26.02.2016

REV. NO/DATE:4/10.10.2019

PAGE:1/4

#### PHYSICAL STANDARDS

	RTU GRADE	A GRADE	B GRADE	C GRADE
Capstem,loose %	%1 by count	%2 by count	%4 by count	%5 by count
Capstem,attached %	%2 by count	%3 by count	%5 by count	%6 by count
Damaged berries	2g per 100 g max	3g per 100 g max	4g per 100g max	4g per 100g max
Undeveloped berries	1g per 100 g max	2g per 100 g max	3g per 100g max	4g per 100g max
Mouldy berries	1g per 100 g max	2g per 100 g max	3g per 100g max	4g per 100g max
Sugared berries,till May	2g per 100 g max	3g per 100 g max	4g per 100g max	5g per 100g max
Sugared berries,after May	3g per 100 g max	4g per 100 g max	5g per 100g max	6g per 100g max
Stalk,loose 4-10mm	1 per carton max	2 per carton max	4 per carton max	5 per carton max
Stalk, attached 4-10 mm	1 per carton max	1 per carton max	3 per carton max	5 per carton max
Stalk,loose >10 mm	1 per carton max	1 per carton max	3 per carton max	4 per carton max
Stalk,attached >10mm	1 per carton max	1 per carton max	3 per carton max	4 per carton max
Stones >3 mm	1 per 5 tonnes	1 per 1 tone	1 per 10 boxes	2 per 10 boxes
Stones <3mm grit	1 per 1 tonnes	1 per 1 tone	1 per 10 boxes	2 per 10 boxes
Glass	Not found	Not found	Not found	Not found
All other extraneous matter	Not found	Not found	1 per ton	2 per ton

## MICROBIOLOGICAL STANDARDS

In accordance with EU Reg 2073/2005/EC

TVC <50.000 cfu/g

Yeast&Mould <25.000 cfu/

Coliform <10 cfu/

Salmonella absent in 25g

E-coli <10 cfu/

Listeria monocytogenes <100 cfu/g at end of shelf life

**Shelf life** is 12 months from the time of washing if stored correctly. The product should be used as given in the intended end use above.

Transport: By vessel or truck

**Fumigation:** All containers are fumigated prior to shipment with phostoxin or/if customer have a special requirement.

Q.A.M. :

E.SP.02 ISSUE DATE:26.02.2016 REV. NO/DATE:4/10.10.2019 PAGE:2/4

# **NUTRITION INFORMATION**

Typical values	Per 100g	
Energy	1257 kJ / 296 kcal	
Protein	2,7 g	
Carbonhydrate	69,4 g	
of which sugars	69,4g	
Fat	0,4 g	
of which saturates	<0,05 g	
Monounsaturated fst	<0,1 g	
Polyunsaturated fat	<0,2g	
Cholesterol	0	
Fibre	2 g	
Salt	و 0,048ع	
Source McCance and Widdowson 7th Ed		

Sodium		19	Vitamin B6	0.25mg
Potassium	10	60	Vitamin B12	0 μg
Calcium		64	Vitamin C	Trace
Magnesium		31	Retinol	0 μg
Phosphorus		86	Carotene	12 μg
Iron	â	2,2	Vitamin D	0 μg
Copper	(	0,4	Vitamin E	0.7mg
Zinc	(	0,3	Thiamin	0.09mg
Chlorine		16	Riboflavin	0.05mg
Manganese	(	0,3	Niacin	0.8mg
Selenium	N		Trypt 60	0.2mg
Iodine	Ν		Biotin	4.8 <i>µ</i> g
			Pantothenate	0.09mg
			Folate	27 µg

N= present but no data available

## Q.A.M. :

E.SP.02 ISSUE DATE:26.02.2016 REV. NO/DATE:4/10.10.2019 PAGE:3/4

# ALLERGEN AND DIETARY INFORMATION

Beef and derivatives	Yes	Fish and derivatives	Yes
Lamb and derivatives	Yes	Crustaceans and derivatives	Yes
Pork and derivatives	Yes	Nuts and Nut derivatives	Yes
Poultry and derivatives	Yes	Peanuts and derivatives	Yes
Egg and derivatives	Yes	Sesame seeds and derivatives	Yes
Milk and dairy derivatives	Yes	HVP / TVP	Yes
Soya and derivatives	Yes	Vegetables and their derivatives	Yes
Celery and derivatives	Yes	Garlic and derivatives	Yes
Mustard and derivatives	Yes	Genetically Modified Organisims	Yes
Artificial Colours	Yes	ВНА / ВНТ	Yes
Artificial Flavours	Yes	Sulphur Dioxide	Yes
Gluten and its derivatives	Yes	Benzoate	Yes
Molluscs	Yes	Lupin and its derivatives	Yes
Suitable for Vegetarians	Yes	Suitable for Vegans	Yes

# Q.A.M. :

E.SP.02 ISSUE DATE:26.02.2016 REV. NO/DATE:4/10.10.2019

PAGE:4/4

Envoyé: jeudi 11 mars 2021 10:47

Good morning,

Below the statements of the producer, as we don't want to reveal our sources we unfortunately can't give you the statements on the paper of the producer.

01.03.2021

# **GMO FREE DECLERATION**

To Whom It May Concern;

I confirm that our all products which we use in our production don't include any GMO material.

Yours sincerely,

01.03.2021

## **IONISING RADIATIONS STATEMENT**

WE CONFIRM THAT OUR ALL RAISINS AND SULTANAS USED IN THE PRODUCTION PROCESS HAVE NOT BEEN SUBJECTED TO ANY TYPE OF IONISING RADIATION.

Yours sincerely,