

6. PHYSICAL PARAMETERS*

PARAMETER	MINIMUM	MAXIMUM	UNIT
Stalks (4-10 mm)	0	1	12,5 kg
Stalks (10 mm)	0	1	125 kg
Embedded Stems	0	1	12,5 kg
Free Stems	0	1	12,5 kg
Stone (<2mm)	0	1	1 ton
Stone (>2mm)	0	1	1 ton
Damaged Berries	0	1,5	100 g
Underdeveloped Berries (select size)	0	1	100 g
Underdeveloped Berries (midget size)	0	1,5	100 g
Shrivelled	0	1	100 g
Berries with seeds	0	2 berries	100 g
Sugarized Berries Before May	0	1	100 g
Sugarized Berries After May	0	2	100 g
Moldy Berries	0	2	100 g
Free Capstems	0	1	100 g
Attached Capstems (select size)	0	1 berries	100 g
Attached Capstems (midget berry size)	0	2 berries	100 g
Not Dangerous Foreign Material**	0	1	1 ton
Dangerous Foreign Material***	0	0	20 tonnes
Lump	0	5	12,5 kg

*TS3411 is taken as reference for parameters not specified in the specification.

* USDA specification for capstems is 15/100g

** Not Dangerous Foreign Material: Sack rope, leaves, plant source material

** Dangerous Foreign Material: Glass, hard plastic, metal, wood etc.

7. HACCP

	Hat 1 Process	Hat 2 Process	Hat 3 Process
Processing Type	7 times Aspirated, 2 times washed with UV filtered water, sieved through several sieves with different dimensions, 4 times laser scanned, Robot picker, X-Ray scanned, Inline and box metal detected	7 times Aspirated, 2 times washed with UV filtered water, sieved through several sieves with different dimensions, 5 times laser scanned, X-Ray scanned, Inline and box metal detected	7 times Aspirated, 2 times washed with UV filtered water, sieved through several sieves with different dimensions, 5 times laser scanned, X-Ray scanned, Inline and box metal detected
4th Laser Scanner (CCP1 for line 1) 5th Laser Scanner (CCP1 for line 2 and line 3)	Challenged with 11 different color of plastics used in the factory four times a day (white, yellow, green, red, blue, grey, orange, purple, transparent, pink and black)		
X-Ray (CCP2)	Challenged with four test cards four times a day (4 mm Ceramic, 3 mm Glass, 1*3 mm Metal Wire, 1.5 mm Stainless Steel)		
Inline Metal Detector (CCP3)	Challenged with three test pieces four times a day (1 mm Fe, 1.2 mm Non-Fe, 1.5 mm Stainless Steel, 20 mm screw)		
Box Metal Detector (CCP3)	Challenged with four test cards four times a day (2 mm Fe, 2.5 mm Non-Fe, 3 mm Stainless Steel, metal embedded band aid)		

Prepared By

Approved By

Quality System Manager

Quality Assurance and Continuous Improvement Manager

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FINAL PRODUCT SPECIFICATION THOMPSON_IPM_RTU

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10. PACKAGING MATERIAL

Primary Packaging	Low Denstiy Polyethylene with a one layer thicness of 35 micron
Primary Packaging	Laminated OPP+CPP/OPP+OPP/OPP+PET (Retail Packing)
Secondary Packaging	Carton board box
* EU Regulation No: 1935/2004, 2023/2006 and EU Commision Directive 2002/72	

11. ADDITIONAL LABELLING REQUIREMENTS OTHER THAN STANDARD LABEL

Must	-
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
12. STORAGE AND TRASPORT

Storage	Temperature: 8-25 degree Celcius Max RH: & 65
Best Before	12 months recommended
Intended Use	For industrial purposes. Suitable for bakeries and repackers
Health care	Diabetics, one who has kidney disease, careful on children below 3 years old
Shipment Type	Bulk/Wooden Pallets/Plastic Pallets
Distribution	Sea Container/Road Transport
Fumigation	In transit fumigation via Magnesium Phosphide plate (1 plate per 20 feet container) For Australia and New Zeland shipments methyl bromide is used. (4 tube/20 ft container)

13. NUTRITIONAL VALUES

Parameter	per 100 g
Energy	1373,8 kj/323,4 kcal
Total Fat Content*	0,46 g
* of which saturated fatty acid	0,12 g
* of which monounsaturated fatty acid	0,11 g
* of which polyunsaturated fatty acid	0,19 g
Carbohydrates**	76,5 g
Sugar Composition*	.
1-Fructose* (%)	24,19
2-Glucose* (%)	24,42
3-Lactose* (%)	Not Detected
4-Maltose* (%)	Not Detected
5-Sucrose* (%)	Not Detected
Total Dietary Fiber	5,14 g
Protein	3,3 g
Sodium	99,4 mg

* Council Directive 90/496/EEC (The values are analytical values, they are not calculated.)

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14. GMO DECLARATION

We assure that our raw materials and auxiliary materials used for the product detailed below do not contain any Genetically Modified Organisms or derivatives. So also the vegetable oil used; in accordance with the regulation 1829/2003 on 'Genetically Modified Food and Feed' and 1830/2003 on the 'Traceability and Labelling of Genetically Modified Organism', does not require any specific labelling.

15. IONIZATION DECLARATION

We assure that Seedless Dried Grapes (Vitis Vinifera) - Turkish Sultanas produced by our company has not been subjected to any radiation (EC No: 733/2008). Neither the raw material nor ingredients of the raw material have not been treated with ionizing radiation.

16. ALLERGENS & INTOLERANCES

Allergens	Present in the product	Present in other products manufactured in the same line	Present in the same manufacturing plant
Peanuts or Derivatives – e.g. groundnuts, peanut meal, peanut butter, peanut oil, peanut proteins, mandelonas	N	N	N
Tree Nuts or Derivatives – e.g. almonds, pecans, walnuts, brazil nuts, hazelnuts, pine nuts, pistachios, macadamia, cashew, almond oil, marzipan	N	N	N
Sesame Seeds or Derivatives – e.g. sesame oil, paste	N	N	N
Milk or Derivatives – e.g. whey, butter, casein, lactose, yogurt powder	N	N	N
Egg or Derivatives – e.g. egg powder, egg protein isolates, yolks	N	N	N
Fish or Derivatives – e.g. fish proteins, oils, extracts	N	N	N
Crustaceans – e.g. shrimp, lobster, crab, crayfish and Shell Fish – e.g. mussels, snails, cockle, scallops, oysters, or their Derivatives e.g. extracts	N	N	N
Soy and Derivatives – e.g. soy protein, soy lecithin, tofu, soy sauce, soy isolates	N	N	N
Wheat, triticale or their derivatives , e.g. spelt, durum, wheat flour, kamut, rye, barley, oats triticale, seasonings, flavour	N	N	N
Gluten and source other than wheat - includes gluten protein or modified gluten protein from wheat, barley, oats, rye, triticale, kamut, spelt, or any part thereof	N	N	N
Sulphites [> 10 ppm] – e.g. sulphur dioxide, sodium metabisulphite, sodium sulphite, etc.	N	N	Y
Mustard or Derivatives – e.g. mustard seeds, flour	N	N	N
Hydrolyzed Protein	N	N	N
Lupin and derivatives – includes lupin flour, seeds, flavorings	N	N	N
Celery and derivatives – includes celery root, seeds, seasonings	N	N	N
Poppy Seeds	N	N	N
Corn	N	N	N
Sunflower Seeds - include sunflower oil	Depends on customer request	Y	Y
Tartrazine (Yellow #5)	N	N	N
Monosodium Glutamate	N	N	N

17. DIETARY SUITABILITY

	SUITABLE	CERTIFIED
Vegetarians	Y	N
Vegans	Y	N
Ovo-Lacto Vegetarians	Y	N
Muslims / Halal	Y	Y
Jewish / Kosher	Y	Y
Coeliacs	Y	N
Prepared By	Approved By	 <small>ÖZGÜR FARM ÜRÜNLERİ İNS. EKİM VE T.C. A.Ş. Konya Sanayi Bölgesi, Konya Tel: 0332 222 22 22 / 0332 222 22 22</small>
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PHYSICAL PARAMETERS

ATTACHED CAPSTEMS



to be considered as capstems



not considered as capstems

* According to the Turkish standard TS3411, it must be bigger than 3 mm to be considered as capstem.

FREE CAPSTEMS



FREE STEMS



EMBEDDED BERRIES



STALKS



MOLDY BERRIES



UNDEVELOPED BERRIES



DAMAGED BERRIES



BERRIES WITH SEEDS



SHRIVELLED



SUGARIZED BERRIES



STONES (>2 mm)



STONES (<2 mm)



NOT DANGEROUS FOREIGN MATERIAL



LUMP

