

# Tizabtak Company

## Iran – Malayer

www.tizabtak.com

## Golden Raisins (Anguri)

This Product is available in several sizes and quality

**Packaging :**5kg, 10Kg, 12.5Kg Export Quality Cartons or 10 Wooden Box.

**Shipment :** Each FCL ( 20' GP Container ).

2075 \* 10kg net carton = 20750kg net  
1616 \* 12.5kg net carton = 20200kg net  
1800 \* 10kg net wooden box = 18000kg net

### Golden Raisins(Seedless)

#### 1. Product Description

The product in process is from the Vitis vinifera L. family formed of sweet vine fruits, dried, double washed and hand picked on a static table, metal detected and packed

#### 2. SPECIFICATION

##### 2.1. ORGANOLEPTICAL REQUIREMENTS

Criteria	Statement
Appearance	Composed of berries with the general appearance of the representative type
Colour	Light to dark brown
Smell	Typical sultana aroma without any foreign smell or off-odour.
Taste	Typical sultana taste without any foreign taste.
Consistency	Firm, not sticky, free-flowing.

##### 2.2. PHYSICAL REQUIREMENTS

###### 2.2.1. Berry Count/ 100 g:

JUMBO	< 300
STANDARD	301-370

###### 2.2.2. Colour: Golden

# Tizabtak Company

## Iran – Malayer

www.tizabtak.com

### 2.2.3. Production

Parameter	Target	Maximum
Damaged Berries g/100g	2	4
Undeveloped Berries g/100g	0.3	0.5
Sugared Berries g/100g	0.2	1
Moldy Berries g/100g	0.5	1
Campstems attached Piece/100g	1	3
Stalk	4-10mm Piece/box	4
	>10mm Piece/box	2
Stone Piece/tonne	0	1
Foreign Matter Piece/tonne	NIL	1
Infestation	ABSENT	ABSENT
Foreignn seeds per tone	ABSENT	3
Glass	ABSENT	ABSENT
so2	Max 2000ppm	Max 2000ppm

### 2.3. CHEMICAL REQUIREMENTS

MOISTURE (%)	min. 12% max.14%
OIL (Vegetable Oil, GMO free) (%)	min. 0.3% max. 0.5%
OCHRATOXIN A	< 4 ppb

### 2.4. MICROBIOLOGICAL REQUIREMENTS

	Target	Method
Total Viable Count	10.000 /g CFU	ISO 4833
Yeast & Mould Count	10.000 /g CFU	ISO 7954
Coliform	100/g CFU	ISO 4832
E-coil	ABSENT	ISO 4832
Salmonella	ABSENT per 25g	TS 3446
Staphylococcus aureus	ABSENT	<10/g
Pesticides	ABSENT	ABSENT
Pb	ABSENT	0.10 mg/kg
Cd	ABSENT	0.05 mg/kg
Hg	ABSENT	0.02 mg/kg

# Tizabtak Company

## Iran – Malayer

www.tizabtak.com

As	ABSENT	0.3 mg/kg
----	--------	-----------

### 2.5. PACKAGING

- v The cardboard should be clean and strong.
- v The polyethylene bag shouldn't be dirty and torn.
- v The products are packed in cardboard boxes with inner polyethylene plastic bag, transparent or blue in color.
- v Bulk packaging of 5 kg-10kgs-12.5 kg net in cartons.
- v Cello bags of minimum 200gr. / net and maximum 1 kg /net.
- v Blank cello bags of 3 kgs and 5 kgs net each.
- v Cartons are clearly marked according to buyer's requirements.
- v The cartons are sealed with tape and then are passed through a metal detector.

### 2.6. FUMIGATION

All our goods are vacuum fumigated with methyl Bromide Gas in AHT factories and then container is fumigated immediately prior to shipment with Mg Phosphide (1 degesh plate /33 m<sup>3</sup> 72 hours) or Aluminum Phosphide (1 tablet / 33 m<sup>3</sup>)

### 2.7. NUTRITION INFORMATION

Typical Values	Per 100 g
Energy	292 Kcal
Protein	2.7 g
Carbohydrate	69.4 g
Fat	0.4 g
Vitamin A	50 IU (15µg)
Vitamin B1	0.15 mg
Vitamin B2	0.08 mg
Nicotilamid	0.5 mg

# Tizabtak Company

Iran – Malayer

www.tizabtak.com

Sodium	31 mg
Potassium	708 mg
Magnesium	35 mg
Calcium	78 mg
Iron	3.3 mg
Phosphorus	129 mg
Sulphur	32 mg
Fibre	2 g

## 2.8. LIST OF ALLERGEN SUBSTANCES

This list is completed in order to inform consumers request liable to intolerances or food allergies.

	Presence			Presence	
	Yes	No		Yes	No
Milk Proteins		X	Benzoates ( E220>E313)		X
Lactose		X	Parabenes (E214>E219)		X
Eggs		X	Tanrazine (E102)		X
Soy Proteins		X	Orange Yellow S (E110)		X
Soy Oil		X	Azorabine,carmolsine (E122)		X
Gluten		X	Amaranin (E123)		X
Wheat		X	Cochineel red A (E124)		X
Rye		X	Sortic Acid(E200>E203)		X
Saccharose		X	Cinnamon		X
Beet meat		X	Vanilin		X
Pork meat		X	Leguminous plants		X
Chicken meat		X	Walnuts		X
Fish		X	Groundnuts		X
Shell fish		X	Glutamate		X
Gelatin		X	Sulfur dioxide(E220>E227)		X
Fructose		X	Cocunut oil		X
Com		X	Celery		X
Yeast		X	Mustard		X
Cocoa		X	Lupin		X
Phenylatanine		X	Sesame		X
BHA/BHT (E320- E321)		X	Peanuts		X