

DRIED TURKISH FIGS, DICED in RICE FLOUR

(inv-BFAY)

BOTANICAL VARIETY OF THE PRODUCT : The dried fruits of Ficus Carica domestica L.

PHYSICAL PROPERTIES

<i>PHYSICAL SPECIFICATION</i>	<i>ACCEPTABLE CRITERIA</i>	<i>TOLERANCE</i>	<i>ANALITICAL METHOD</i>	<i>REFERENCE</i>
1. Foreign Matters	Max. 1%	-	Physical Analysis	10.23.001
2. Sieve Analysis	Cutting Size Ref..Chart 1	-	Sieve Analysis	10.23.001
3. Unclipped Fig percentage -Clipped Diced Figs -Unclipped Diced Figs	Max.2% Not checked	-	View	10.23.001
3. Mouldy Fruit	Max. 2%	-	Physical Analysis	10.23.001
4.Smell	Must Be Typical	-	Smelling	10.23.001
5.Colour	Must Be Typical	-	View	10.23.001
6. Aflatoxin	European Union aflatoxin acceptable limit (5ppb)	-	Under U.V lamb	10.23.008
7. Live insect	NIL	-	Microscope	10.23.012

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SIEVE ANALYSIS

CUTTING SIZE	UP	DOWN
5*5mm	Sieve 8mm up max.10%	Sieve 5mm down max.10%
6*6mm	Sieve 10mm up max.10%	Sieve 6mm down max.10%
8*8mm	Sieve 12mm up max.10%	Sieve 8mm down max.10%
10*10mm	Sieve 15mm up max.10%	Sieve 10mm down max.10%

CHEMICAL PROPERTIES

CHEMICAL SPECIFICATIONS	ACCEPTABLE CRITERIA	TOLERANCE	ANALITICAL METHOD	REFERANCE
Humidity	Max. 20%	±2	DFA	10.23.012

BIOLOGICAL PROPERTIES

BIOLOGICAL SPECIFICATIONS	ACCEPTABLE CRITERIA	ANALITICAL METHOD	REFERANCE
Animal Residue	NIL	View	10.23.012
Live Insect	NIL	Under microscope and view	10.23.012
Contamination of Allergens	NIL	View	10.23.012

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4. MICROBIOLOGICAL PROPERTIES

The content of microbiological content must be human body acceptable level. If the purchasing company inform us about its own acceptable levels, a representative sample will be forwarded to an official laboratory to check the levels.

5. PACKING SPECIFICATIONS

Product Name	Unit Weight	Packing
Diced Figs 5*5mm Diced Figs 6*6 mm Diced Figs 8*8 mm Diced Figs 10*10 mm	10 Kg N	First the cartons are wrapped inside with polyethylene bags. Selected and diced figs are filled and weighted 10 kg net after aflatoxine control . Cartons are closed afterwards with a tape.

6. LABELING

Labeling of every cartons is done according to our Label Technical Procedure. The net weight of the product is printed on each carton.

7. WAREHOUSING

Ready cartons must be kept on dry, dark and clean warehouses preferably between 0 - 4 C⁰

8. TRANSPORT

The carrying vehicle must be very clean and every precautions must be taken to prevent any damage of rain and water. Overseas transport is done by closed containers .If the delivery will be done with container it will be fumigated in the container; in case of the delivery will be done with truck the lot will be fumigated before loading.

EXPIRY DATE

24 months

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ALLERGEN LIST

		Is available in th facility
1	cows milk protein	NO
2	lactose	NO
3	hen's egg	NO
4	soy protein	NO
5	soy oi	NO
6	wheet	NO
7	gluten	NO
8	rhe	NO
9	beef	NO
10	ham	NO
11	chicken	NO
12	fish and fish products	NO
13	shellfishes	NO
14	sweet corn	NO
15	cocoa	NO
16	yeast	NO
17	vegetables	NO
18	nuts	NO
19	nutoil	NO
20	peanut	NO
21	peanutoil	NO
22	sesame, sesame products	NO
23	sesame oil	NO
24	glutamate	NO
25	sulfit (E220 bis E228)	NO
26	benzoe acid and PHB (E210 bis 219)	NO
27	artificial colourings (AZO)	NO
28	tartrazin (E102)	NO
29	cinnamon	NO
30	vanillin	NO
31	coriander	NO
32	celeriaceae and celery	NO
33	umbellifereae	NO
34	others	NO

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NUTRITIONAL VALUES

Proximates					
		100 g	149 g One serving	8,4 g One fig	
Water	g	30,05	44,77	2,52	
Energy	kcal	249	371	21	
Protein	g	3,3	4,92	0,28	
Total lipid (fat)	g	0,93	1,39	0,08	
Carbohydrate, by difference	g	63,87	95,17	5,37	
Fiber, total dietary	g	9,8	14,6	0,8	
Sugars, total	g	47,92	71,4	4,03	
Minerals					
Calcium, Ca	mg	162	241	14	
Iron, Fe	mg	2,03	3,02	0,17	
Magnesium, Mg	mg	68	101	6	
Phosphorus, P	mg	67	100	6	
Potassium, K	mg	680	1013	57	
Sodium, Na	mg	10	15	1	
Zinc, Zn	mg	0,55	0,82	0,05	
Vitamins					
Vitamin C, total ascorbic acid	mg	1,2	1,8	0,1	
Thiamin	mg	0.085	0.127	0.007	
Riboflavin	mg	0.082	0.122	0.007	
Niacin	mg		0.619	0.922	0.052
Vitamin B-6	mg		0.106	0.158	0.009
Folate, DFE	mcg_DFE		9	13	1

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Vitamin B-12	µg	0	0	0
Vitamin A, RAE	mcg_RAE	0	0	0
Vitamin A, IU	IU	10	15	1
Vitamin E (alpha-tocopherol)	mg	0,35	0,52	0,03
Vitamin D (D2 + D3)	µg	0	0	0
Vitamin D	IU	0	0	0
Vitamin K (phylloquinone)	µg	15,6	23,2	1,3
Lipids				
Fatty acids, total saturated	g	0.144	0.215	0.012
Fatty acids, total monounsaturated	g	0.159	0.237	0.013
Fatty acids, total polyunsaturated	g	0.345	0.514	0.029
Cholesterol	mg	0	0	0
Other				
Caffeine	mg	0	0	0

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Ingredients: Figs, Rice Flour

Nutrition Facts			
Serving Size			100g
Servings Per Container			Varies
Amount Per Serving			
Calories	300	Calories from Fat	14
			% Daily Value*
Total Fat	1.6 g		2%
	Saturated Fat	0 g	0%
	<i>Trans</i> Fat	0 g	
Cholesterol	0 mg		0%
Sodium	0 mg		0%
Potassium	970 mg		28%
Carbohydrate	53 g		18%
	Dietary Fiber	12 g	50%
	Sugars	53 g	
Protein	4 g		
Vitamin A			0%
Vitamin C			2%
Calcium			25%
Iron			23%

*Percent Daily Values are based on a 2,000 calorie diet.