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PRODUCT	Sun Dried Apricot
BRAND NAME	SUER / GOCMEZ

	The variety of Turkish sun dried apricots is <i>Prunus armeniaca L.</i> And called as "Şekerpare" .
GENERAL DECEMBERAN	The origin of this fruit is Malatya which is in Eastern Anatolia Region. Drying process begins by reaping of fresh and ripe fruits from the trees into the cases and continues with sulphur dioxide cure for 2 or 3 days, then dried under the sun, semi-dried are pitted by hand.
DESCRIPTION	In our plant, all apricots are inspected on the lighted belt and tables to remove any foreign material and defects. Whole pitted apricots are packed into cartons and metal detected for final check.
	The apricots contain no other additives. This process takes place under the highest standards of hygiene and good manufacturing practices.

<u>INGREDIENTS</u>

	T
COUNTRY OF	l
	Turkey
ORIGIN	1 and
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	Size No	Fruit count/kg	Size No	Fruit count/kg
	1	Up to 100	5	161-180
<u>SIZES</u>	2	101-120	6	181-200
	3	121-140	7	201-220
	4	141-160	8	221-240

		Extra		Class-1	
	In 1 kg sample %	Target	Мах	Target	Max
	Dirty fruits (heavy >2,0mm)	2,0	3,0	3,0	4,0
	Dirty fruits (small <2,0mm)	3,0	4,0	4,0	6,0
PHYSICAL STANDARDS	Undeveloped fruits	1,0	1,0	1,0	2,0
	Spotted fruits	2,0	3,0	3,0	4,0
	Hail marks	2,0	3,0	3,0	4,0
	Damaged fruits	1,0	2,0	2,0	3,0
	Insect damaged	0,0	0,0	0,0	1,0

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Sunburned	0,5	1,0	1,0	2,0
Count / 10,0 kg sample				
Foreign Materials (like glass,wood,metal,plastic etc.)	0	0	0	0
EVM (like leaf, straw etc.)	0	1,0	1,0	2,0
Pit & pit fragments	0	0,5	0	1,0
Embedded stone <5mm	0	0	0	1,0
Free stone	0	0	0	0,1
Count / 1 kg sample				
Living worm / insect	0	0	0	1,0
Dead worm / insect	0	0	0	0

	Moisture (%)	Max. 25,0 % (DFA method, AOAC 90)
	SO ₂ (ppm)	Max. 2000 ppm for EU, Max. 3000 ppm for USA, Max. 2500 ppm Canada and UK
ANALYTICAL STANDARDS	Pesticides and Heavy Metal Residues	All deliveries conform in every respect to the relevant EEC legislation and the applicable provisions of the country in which the raw material is used.
	GMO	There is no GMO material in dried apricots.

ORGANOLEPTIC	Colour	Typical uniform colour of the variety; yellow orange to orange.
	Appearance	Slightly wrinkled surface, free from visible discolouring, insects and fermentation.
STANDARDS	Flavour	Characteristic of sun dried apricots treated with sulphur dioxide and free from foreign odours.
	Texture	Firm in texture, not too soft, not too hard.

	Total Viable Count (cfu/g)	< 10 ⁴ / g	(ISO 4833)
MICROBIOLOGICAL	Yeasts & Molds (cfu/g)	$< 10^3 / g$	(ISO 7954)
STANDARDS	Total Coliform	< 10 / g	(ISO 4832)
	E. Coli	Not detected / g	(ISO 4832)

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		Units	Values
	Energy	Cal	260
	Protein	g	5,0
	Fat	g	0,5
NUTRITIONAL VALUES (Per 100 g)	Carbonhydrate	g	66,5
	Calcium	mg	67,0
	Iron	mg	5,5
	Potassium	mg	979
	Sodium	mg	26

PACKAGING	PACKAGING TYPE	Inner: Cellophane film, PE bag, foam tray, wooden tray, Outer: Carton Boxes Liners are folded as such to prevent apricots from contacting to outer carton. Cartons are clearly marked according to Turkish Standard Regulation (TS 485) and customer's requirements. Net weight is 12,5 kg. Production and expiry dates are marked on all cartons.
	OUTER LABEL	Name and address of importer and customer, brand name, net weight, lot number, country of origin, best before date.

SHELF LIFE	Min. 12 months from date of packing when stored at suitable condition.			
MISUSE	Probable digestion problems in case of excessive consumption			
INTENDED USE	All consumers			
TREATMENTS	Sulphur dioxide, Moisture 25,0 %			
MAIN PROCESSES	Sorting, forming, packaging, metal detector			

METAL DETECTOR	2,0 mm Fe, 3,0 mm Non-Fe , 4,0 mm SS
<u>SENSITIVITIES</u>	(All carton boxes are metal detected)

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STORAGE / **TRANSPORTATION**

Cool and dry place in ambient conditions, free from risk of contamination and ingress of moisture. Container is fumigated just before the shipment with Methyl bromide or Magnesium phosphide by costumer request.

Mehmet Göçmez

ALLERGEN AND DIETARY INFORMATION FREE FROM						
Cereals containing gluten, namely: wheat, rye, barley, oats, spelt, kamut or their hybridised strains, and products	Yes	Milk and products thereof (including lactose),	Yes			
Crustaceans and products	Yes	Mustard and products	Yes			
Eggs and products	Yes	Sesame seeds and products	Yes			
Fish and products Peanuts and products Soybeans and products		Lupin and products	Yes			
		Molluscs and products	Yes			
		Celery and products	Yes			
Nuts, namely: almonds (Amygdalus communis L.), hazelnuts (Corylus avellana), walnuts (Juglans regia), cashews (Anacardium occidentale), pecan nuts (Carya illinoinensis (Wangenh.) K. Koch), Brazil nuts (Bertholletia excelsa), pistachio nuts (Pistacia vera), macadamia or Queensland nuts (Macadamia ternifolia), and products	Yes	Sulphur dioxide and sulphites at concentrations of more than 10 mg/kg or 10 mg/litre in terms of the total SO2	No			

NOTE: Sulphites and nuts (hazelnuts and pine nuts) are processed in the same factory but different lines. All precautions are in place to prevent any cross contaminations of the any product with those allergens.

Suitable for Vegetarians	Voc	Suitable for Vegans	Yes
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