



Organic Dried Apricots Final Product Specification

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1. Product information	
Product Name	Organic Dried Apricots
Quality	-
Country of Origin	-
Product Profile	Organik Dried Apricots, fruits from Prunus armeniaca L.
Ingredient List	100 % Dried Apricots
GMO Declaration	The final product does not contain GMO product. The material conforms to the quality parameters specified herein and shall be produced, packaged and stored in accordance with current good manufacturing practices under sanitary conditions incorporating HACCP & GMP principles.

2.Sensory Characteristics	Properties	Method	Reference Criteria
Odour	Typical of its characteristics. Free from foreign odour.	TL.KG-05	Yaban Food
Flavour	Typical of its characteristics.	TL.KG-05	Yaban Food

3.Physical and Chemical 1000 g Analysis	Properties	Method	Reference Criteria
Moisture	22 % max	TL.KG-02	Yaban Food
Insect Damaged	0,5 % max	TL.KG-05	Yaban Food
Mites	None	TL.KG-05	Yaban Food
Rotten	None	TL.KG-05	Yaban Food
Embedded Light Filth	1 % max	TL.KG-05	Yaban Food
Sugared	None	TL.KG-05	Yaban Food
Speckled	3 % max	TL.KG-05	Yaban Food
Hail Marks	3 % max	TL.KG-05	Yaban Food
Sunburnt	2 % max	TL.KG-05	Yaban Food
Bruised	2 % max	TL.KG-05	Yaban Food
High moisture apricot	1 % max	TL.KG-05	Yaban Food
Pits / Pit Fragments	0,1 % max	TL.KG-05	Yaban Food
Fermentation	None	TL.KG-05	Yaban Food

4.Microbiological Analysis	Properties	Method	Reference Criteria
Total Plate Count	<50 000 cfu/g max	TL.KG-04	Yaban Food
E.coli	<10 cfu/g max	TL.KG-04	Yaban Food
Yeast	<10 000 cfu/g max	TL.KG-04	Yaban Food
Mold	<10 000 cfu/g max	TL.KG-04	Yaban Food
Salmonella	Not Detected / 25g	TL.KG-04	Yaban Food

PREPARED	APPROVED
Food Safety Team Leader	General Manager

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5. Regulatory / Certification	
PESTICIDE RESIDUES	The product does not contain any pesticide residues at levels greater than any legislative maximum residue levels (PESTICIDES EU-MRLs Regulation (EC) No 396/2005)
TOTAL HEAVY METAL	The product comply with EU legislation with respect to heavy metals. (COMMISSION REGULATION (EC) No 1881/2006 of 19 December 2006 setting maximum levels for certain contaminants in foodstuffs)
CERTIFICATE OF ANALYSIS	A certificate of analysis is to be provided for each delivery including chemical, physical, microbiological results.

6. PACKING, MARKING, SHELF LIFE & STORAGE CONDITIONS	
Packing	In 12,5 kg cartons
Marking	All packing material will have lot numbers
Shelf Life & Storage Conditions	12 months. Should be stored in dry and cool place
Certified By	Ceres Cert / GERMANY

7. Metal Detection
Adequate metal detection procedures are in place to provide a product free from metal contamination. Metal detection system provides a sensitivity of 2 mm Ferrous and 2 mm Non-Ferrous and 3,5 mm stainless steel.

8. LOADING CONDITIONS	
Vehicle Control	Vehicles are inspected with respect to Pest presence, Cleanliness, foreign odor, foreign material presence prior to loading.
Loading style	Can be loaded either palletized or bulk
Vehicle properties	Can be transferred with dry container.

9. CONSUMER GROUP & CONSUMPTION INSTRUCTION	
Consumer Group	Can be consumed by each person above 1 year old.
Place of sale	Foreign trade

10. Intended Use
Each product should be consumed within a short period of time after opening the package. Can be used as an ingredient in cakes, muesli etc.

11. Unintended Use
Since it contains sugar, should be consumed carefully by diabetics.

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12. Reference Criteria

TS 485/ 26.09.2013

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