

	<h1>Organik Dried Sour Cherry Final Product Specification</h1>	Document No	FP.S -14
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1. Product information	
Product Name	Organik Sour Cherry
Country of Origin	-
Product Profile	Sun- Dried Sour cherry, seedless fruits from Prunus cerasus.
Ingredient List	100 % Organik Sour Cherry
Allergen & GMO Declaration	<p>The final product does not contain any allergen or GMO product. No allergen is used as an ingredient; neither in the same line nor within the facility, allergen is not allowed.</p> <p>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 &amp; GMP principles.</p>

2.Sensory Characteristics	Properties	Method	Reference Criteria
Appearance	Clean, uniform in size	TL.KG-05	Yaban Food
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 Analysis	Properties	Method	Reference Criteria
Size - berry count /100g	250-300 pcs	TL.KG-05	Yaban Food
Damaged berries	1 % max	TL.KG-05	Yaban Food
Foreign Material plant origin (8 kg)	2 pcs	TL.KG-05	Yaban Food
F. Material non - plant origin (8kg)	None	TL.KG-05	Yaban Food
Pits from the fruits (1 kg)	0,5 max	TL.KG-05	Yaban Food
Moisture	10-15 % max	TL.KG-02	Yaban Food

4.Microbiological Analysis	Properties	Method	Reference Criteria
Total Plate Count	5000 cfu/g max	TL.KG-04	Yaban Food
E.coli	<10 cfu/g max	TL.KG-04	Yaban Food
Yeast	1000 cfu/g max	TL.KG-04	Yaban Food
Mold	1000 cfu/g max	TL.KG-04	Yaban Food
Salmonella	Not Detected / 25g	TL.KG-04	Yaban Food

<b>PREPARED</b>	<b>APPROVED</b>
Food Safety Team Leader	General Manager

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## 5. Regulatory / Certification

<b>PESTICIDE RESIDUES</b>	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)
<b>TOTAL HEAVY METAL</b>	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)
<b>CERTIFICATE OF ANALYSIS</b>	A certificate of analysis is to be provided for each delivery including chemical, physical, microbiological results.

## 6. PACKING, MARKING, SHELF LIFE & STORAGE CONDITIONS

<b>Packing</b>	In 8 kg cartons
<b>Marking</b>	All packing material will have lot numbers
<b>Shelf Life &amp; Storage Conditions</b>	12 months. Storage conditions 4-17 C and 65% max relative humidity
<b>Certified By</b>	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 2mm Ferrous and 2mm Non-Ferrous and 3,5 mm stainless steel.

## 8. LOADING CONDITIONS

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

## 9. CONSUMER GROUP & CONSUMPTION INSTRUCTION

<b>Consumer Group</b>	Can be consumed by each person above 1 year old.
<b>Place of sale</b>	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.

<b>PREPARED</b>	<b>APPROVED</b>
Food Safety Team Leader	General Manager