

Product Specification: Australian Organic Jumbo Menindee Raisin

Product Description

Our 100% Australian Organic Jumbo Menindee Raisins are a Menindee white seedless grape variety. Sun dried naturally on the vine and picked at peak ripeness, the Jumbo Menindee Raisins have a refreshing, mild-sweet flavor, coupled with a soft texture, making them one of the most popular grape varieties in Australia. They are a perfect addition to your cheese platter or can be simply enjoyed as a healthy snack.

Source

Our product is solely sourced from vineyards owned and operated by Murray River Organics. Murray River Organics is the largest fully integrated producer of organic dried vine fruit in Australia. All vineyards are commercial in size and are located in Sunraysia, an area known for its dry heat and close proximity to the Darling and Murray Rivers.

GMO Statement

Our product is not genetically modified, nor does it contain any genetically modified material.

Irradiation Statement

Murray River Organics products have not been, are being, or will ever be subjected to irradiation

Certifications

Our product is 100% free from chemicals, pesticides and genetically modified organisms.













We freeze to kill Extraction of









12.5 Kg Bulk

Berry Count

Approx. 133 berries per 100 grams

Ingredients

Australian Certified Organic Jumbo Menindee Raisin 99.7% -99.5%, Refined Australian Certified Organic Sunflower Oil 0.3% - 0.5% (See Oil Option)

Oil Option

With Oil: Coated with non-GMO, refined Australian Certified Organic Sunflower oil Without Oil: available without oil coating

Flavour

Sweet Flavour

Allergens

Our product contains no known food allergens

Storage

Normal Storage: Store in a ventilated, cool, dry place, free from infestation, odours and extremes of temperature and humidity. Product to be stored 8° – 14° Celsius. Under these conditions, in the original unopened packaging, the product has a recommended shelf life of 12 months.

Processing Details

Fruit is passed through magnets, visual inspection points, functional laser sorter, x-ray and metal detectors.

Riffle washed

in water

We carefully

dry on the vine



any microbial

growth



stalks and

debris





Spray Wash



Sort with



X-ray



Metal

detection



There are lots of

manual visual



Typical Nutritional Information

Data	RDI	% RDI per serving	Per 40g serving	Per 100gms	
Energy	8700kj	6%	531.6kj	1329kj	
Protein	50g	2%	1.1g	2.8g	
Fat (total)	70g	<1%	<1g	<1g	
Fat (saturated)	24g	<1%	<1g	<1g	
Carbohydrate	310g	9%	30.0g	75.0g	
Sugars	90g	32%	29.3g	73.2g	
Sodium	2300mg	<1% 1.4mg		3.6mg	
Dietary Fibre	30g	6%	1.8g	4.4g	

Specification Limits

Limits	
Pieces of stalk per 12.5kg of fruit	
Total pieces > 14mm long	2
Total pieces of stalk	10
Pieces of foreign dried grape varieties	20
Pieces of foreign vine material	2%
Cap stems, by number	2%
Embedded stalk	6%
Immature berries by number	2%
Damaged berries by number	2%
Berries that have mould exceeding 12.5% of the surface area of each berry, by number	2%
Berries that have adhering leaf exceeding 12.5% of the surface area of each berry, by number	2%
Stones	NIL

Packaging Markings

Product variety:

Country of origin:

Net weight:

Packer name or numbers:

Packaging date:

Microbiological Standards

Test	Standard
Total Aerobic Count	(cfu/g) <10000/g
E Coli	Not detected
Mould	<10000/g
Yeast	<20000/g

^{**}Certificate of Analysis and additional microbiological testing available on request

Quality Assurance Checks

Test	Frequency
% Moisture [16.5 -18%]	2 Hourly
Target Net Weight	Continuous
Metal Detection	Continuous
Visual Inspection	Continuous
X-Ray	Single Point
Laser	Single Point
Magnets	3 Points

Packaging Specifications

Packaging Size	Kilos Per	Carton Specifications				Cartons per Pallet	Shelf Life		
	Carton	Length (cm)	Width (cm)	Height (cm)	Cubic (CBM)	Nett Weight(Kgs)	Gross Weight(Kgs)		
12.5 Kg Bulk Carton	12.5	37.5	28	16	0.017	12.5	12.8	84	365

This Product Complies with Australian and New Zealand Food Standards

