



Premium Australian Sun Muscat Clusters

Product Description

Our Premium Australian Clusters are dried vine fruit in their natural form, still attached to the stem. The ‘Sun Muscat’ Clusters are produced from a contemporary grape variety that is unique to Australia. The ‘Sun Muscat’ Cluster represents a new generation of grape that is young and energizing, with a distinctive sweet floral aroma and refreshing mild taste. Enjoy as a healthy snack, as part of a cheese plate, or pair with your favorite wine.

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.

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.

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.

Allergens

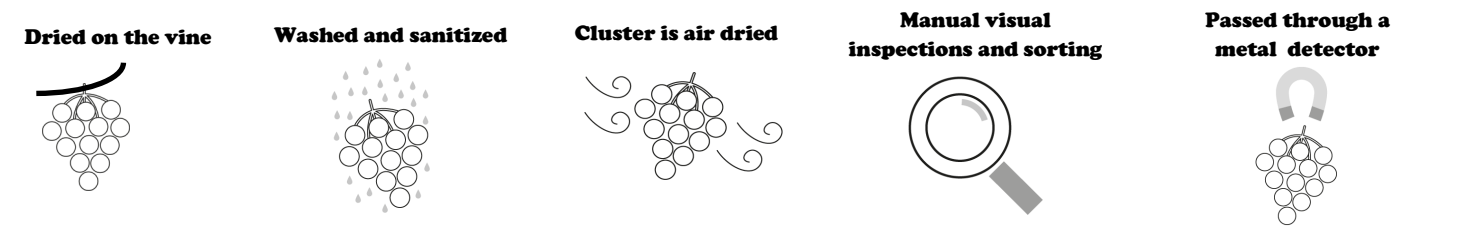
Our product contains no known food allergens

Certifications



Processing Details

Fruit is monitored through visual inspection points and metal detectors.



Packaging Specifications

4kg product are packed in cardboard boxes with inner polyethylene food grade plastic bag blue in colour. 120g product packed in Food Grade DOY Bag

Packaging Size	Units Per Carton	Carton Specifications						EAN Barcode	GTIN Barcode
		Length (cm)	Width (cm)	Height (cm)	Cubic (CBM)	Nett Weight (Kgs)	Gross Weight (Kgs)		
120g Retail Bag	8	34	13.5	20.5	0.009	0.96	1.2	9343925000160	19343925000150
4Kg Bulk Carton	1	40	27.5	15	0.0165	4.0	4.2	N/A	N/A

Organoleptic Statement

Appearance	Composed of berries with the general appearance representative of the type
Smell	Typical sultana aroma , free from musty, mouldy or objectionable odour
Taste	Typical sultana taste without any foreign taste

Specification Limits

Limits	
Broken Stem	1%
Loose Berries	3%
Sugared Berries	4%
Immature berries	2%
Damaged berries	2%
Berries that have mould exceeding 12.5% of the surface area of each berry, by number	0.5%
Leaf	0.5%
Stones	NIL
Foreign Matter E.g. Plastic, Glass	NIL
Insects/Bugs	NIL
Bunch Length: < 5cm (4kg Bulk Carton Only)	Max 30%
Bunch Length: > 10cm (4kg Bulk Carton Only)	Max 30%

Quality Assurance Checks

Check	Frequency	Method	Target/Limits
Moisture	2 Hourly	Dried Fruit Moisture Tester Method	17 –21%
Target Net Weight	Continuous	Check Weight	4kg /120g
Visual Inspection	Continuous	Physical Inspection	
Metal Detection	Continuous	Metal Detector	Ferrous: 1.5mm Non-Ferrous: 3.0 mm Stainless Steel: 2.0 mm

Product SKU's

SKU	Description	Selection
2351514004	MRO Conventional Sun Muscat Clusters 4kg	<input type="checkbox"/>
2351501204	MRO Conventional Sun Muscat Clusters 8 x 120g	<input type="checkbox"/>

Customer Signature	_____	Company Signature	_____
Date	_____	Date	_____

Ingredients

100% Premium Australian Muscat of Alexandria Clusters

Berry Count

Berry Count / 100g	190 Berries
Tolerance	20 %

Microbiological Standards

Test	Target	Maximum Limit
Total Aerobic Count	<1,000 CFU/g	<50,000 CFU/g
E Coli	Not Detected	<10 CFU/g
Coliforms	<10 CFU/g	<100 CFU/g
Mould	<1,000 CFU/g	<50,000 CFU/g
Yeast	<1,000 CFU/g	<50,000 CFU/g
Salmonella	Absent per 25g	Absent per 25g
Aflatoxins (B1,B2,G1,G2)	< 2 ppb	<4 ppb
Aflatoxin B1	<1 ppb	<2 ppb
Ochratoxin A	< 3 ppb	<10 ppb

**Certificate of Analysis and additional microbiological testing available on request

Typical Nutritional Information

Data	Per 40g serving	Per 100gms
Energy	524kj	1310kj
Protein	1.0g	2.5g
Fat (total)	<1g	<1g
Fat (saturated)	<1g	<1g
Carbohydrate	28.3g	70.8g
Sugars	26.8g	67.1g
Sodium	14.4mg	36.0mg
Dietary Fibre	1.8g	4.4g