

# Sun Dried Tomato Halves in Oil

**UNIT:** 1 x 1kg



#### Description

Available in a small lkg jar with a nett drained weight of 600g, they are sun dried for around 8 days. The tomato segments are then marinated in herbs, garlic and oil. But don't throw away the oil, it is great to cook with! They are used in Mediterranean cuisine, to spice up a salad, perfect your pasta or why not use to top a tart!

Sun dried tomatoes are high in potassium, sodium, and manganese and are high in vitamin C, niacin, vitamin K, iron, copper, and fibre.



## Allergen Information







Nutrition













Celery













### Specifications

Nacricion	
Typical Values	Per 100g/ml
Energy	1150 kJ
	277 kcal
Fat	19.8 g
- of which saturates	1.5 g
Carbohydrates	16.9 g
- of which sugars	13.6 g

Typical Values	Per 100g/r
Energy	1150 kJ
	277 kcal
Fat	19.8 g
- of which saturates	1.5 g
Carbohydrates	16.9 g
- of which sugars	13.6 g
Fibre	4.6 g
Protein	5.4 g
Salt	4.6 g

Allergens
-----------

Contains Cereal	No
Contains Gluten	-
Contains Milk	No
Contains Eggs	No
Contains Peanuts	No
Contains Nuts	No
Contains Crustaceans	No
Contains Mustard	No
Contains Fish	No
Contains Lupin	No
Contains Sesame	No
Contains Celery	No
Contains Soya	No
Contains Molluscs	No
Contains Sulphur Dioxide	No

#### Directions for

# Storage Instructions

**Dietary Information** 

Suitable for Sufferers of Lactose

Yes

Yes

No

No

Suitable for Vegetarians

Suitable for Vegans

Suitable for Coeliacs Approved for a Halal Diet

Approved for a Kosher Diet

Intolerance

Rehydrated Sun Dried Tomatoes (49%) (Sun Dried Tomatoes, Water, White Wine Vinegar, Salt), Sunflower Oil (48%), Rehydrated Garlic Puree (Water, Garlic Powder, Acidity Regulator (E330)), Basil.

Use Drain before use Store in a cool, dry place. Once opened, refrigerate and consume within 42 days.

#### Packaging

Ingredients

Inner GTIN: 5060392096208 Weight/Volume: Packaging Type: Jar

Country of

Origin Turkey ()

All Allergen and Nutrition information drawn from www.erudus.com on 01/06/2025