

engineering



SPECIFICATION SHEET

COMPANY DETAILS

Company Name: "Poutas Stefanos - Ode to Pomegranate"

Address: 130, 6th October str, Elassona, P.O. 40200, Larisa, Greece.

VAT Num.: EL-058773275

VAT Office: A-LARISA REG. No.: 138673340000

Telephone Number: P: (+30) 24930 24460, C: (+30) 6974550563

Email Address: info@ode.global

Website Address: http://www.ode.global

PRODUCT NAME: POMEGRANATE JUICE

Variety Name: Wonderful, Acco

Description: Organic, NFC pomegranate juice, HPP (unpasteurized)

Application: Drinking **Origin:** GREECE, EU

Suitable for: Vegetarians, Vegans

*No added sugar

*No preservatives

*No additives

*Gluten free





engineering

TYPICAL ANALYTICAL DETAILS

Colour: clear red

Odour: Natural-Characteristic Flavour: Natural-Characteristic

Ph: 2,8-3,8

Brix: 14,0-18,0

Acidity: 7-23,4 acidity TA PH 8,1g/kg

Ingredients: Pomegranate juice

BENEFITS

Pomegranate is a highly nutritious fruit which brings good luck as well as good health.

- ✓ It contains many vitamins (A, C, E)
- ✓ it is rich in folic acid
- √ It contains potassium, iron, calcium, magnesium and many beneficial fibers
- ✓ It has strong antioxidant activity due to it's ellagic acid, anthocyanins and tannins

MICROBIOLOGICAL ANALYSIS





engineering

Results of the tests				
Parameters	Results	Units	Limits*	Method of
Esc. Coli 37°C / 48h	<10	cfu /	2	Chromagar
Staphylococcus 37°C /	<10	cfu /	<10	Chromagar
Salmonella 37°C / 24h	Abse	cfu /	Absence	ISO 6579
Listeria	<10	cfu /	-	Chromagar
Yeast 37°C / 24h	<10	cfu /	-	Malt extract
Molds 37°C / 24h	<10	cfu /	-	agar + WL

NUTRITION FACTS		
	Total 100 ml	
Energy/(kcal)/(kj)	60/251	





engineering

Total fat(g)	0,3
Saturated fat(g)	0,1
Total Carbohydrate (g)	13
Dietary Fiber(g)	1
Sugar(g)	13
Protein(g)	0,2
Salt(mg)	9
Vitamin C (mg)	0.1
Magnesium (mg)	7
Potassium (mg)	214
Iron (mg)	0.1

PACKAGING

Small drum: 250 ml

Medium drum: 500 ml

STORAGE CONDITIONS

Keep in refrigerator (2°C - 6°C)

Shelf life: 1 month in unopened container, 3 days once opened

PESTICIDES ANALYSIS





engineering

None of the next pesticides were found in a concentration greater than the detection limit LOD= $0.01 \, \text{mg/kg}$.

- http://ec.europa.eu/food/plant/pesticides/eu-pesticides-database/ public/? event=product.resultat&language=EN&selectedID=244
- * This is a natural product with slight fluctuations where it depends from the seasons of the year.

