

product name

Lemon juice

HPP

Composition

component	%
1. lemon juice	100,0%

Quality characteristics

Smell and taste: fresh, product inherent, free of unusual smell and taste

pH: 2,1-2,7

Brix: 6,5-9,5

The quality and availability of ingredients can cause temporarily brix higher than the norm.

Product is free of foreign materials.

Intended use: direct consumption.

Shake before use

Product information

100%

Available: whole year

Unit: can 1 liter

Content: 1,00 liter

Intended for the European market

Packaging

Packaging material: HDPE
 Packaging sort: rectangular bottle with cap
 Size (in mm): 73 x 73 x 240
 Closure: 38mm/twin seal
 Colour cap: orange
 Material cap: HDPE

Shelf life conditions

Transport temperature: 0° C. < T < 7° C.

Preservation temperature: 0° C. < T < 7° C.

Best before: 45 days after production
 use within 2 days after opening

Microbial specifications

Aerobic: < 10.000 cfu/ml
 Lactobacillales: < 100 cfu/ml
 Escherichia coli: < 10 cfu/ml
 Yeast: < 100 cfu/ml
 Moulds: < 100 cfu/ml
 Salmonella: absent in 25 ml
 Listeria monocytogenes: absent in 25 ml

cfu means "colony-forming unit"
specifications untill day of reception

Label

Stated are: product name, content, ingredients, shelf life and preservation temperature.

Nutrition facts (per 100 ml):

Energy: 35 kcal
 Energy: 149 kJ
 Fat: 0,0 gram
 of which saturates: 0,0 gram
 Carbohydrate: 8,4 gram
 of which sugars: 2,1 gram
 Fibre: 0,0 gram
 Protein: 0,4 gram
 Sodium: 1 mg
 Salt: 0,003 gram

EAN-code

Code

nutrition facts calculated based on 'Nevotabel 2016'

Lemon juice

Countries of origin of the ingredients:

lemon juice	IT, ES, AR, CL, TK
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allergens list

gluten	absent
crustacean	absent
egg	absent
fish	absent
peanut	absent
soy	absent
milk (incl. lactose)	absent
nuts	absent
celery	absent
mustard	absent
sesame	absent
sulfite (SO ₂ >10 mg/l)	absent
lupine	absent
mollusc	absent

The quality and availability of the ingredients may lead to differ from the named countries of origin for a period of time.

GMO-status

No genetically modified organisms are being used for the products.