



SPECIFICATION Lemon Juice 100%

21.10.2020 Version 1

1. GENERAL INFORMATION

Date of the verification	17/07/2021
Trade name of the product	Freshly squeezed lemon juice, treated with HPP technique in order to ensure longer shelf life
Legal description of the product	fresh juice
Producer	HPP Belgium Rue Albert 1er 40 7134 Leval-Trahegnies
Brand	Ali Juus
EAN code Individual	9120039150178 (1000ml)
EAN code Collective	9120039150185 (6 x 1000ml)
Reference customer	262 (6 x 1000ml)
Trader Address of the headquarter	Ali Juus GmbH Schottenfeldgasse 46/17 1070 Wien
Emergency line	N°: 0043 650 7766221
Contact - Quality	Hasan-Ali Ider ali@alijuus.com N°: 0043 650 7766221
Contact - Commercial	Hasan-Ali Ider ali@alijuus.com N°: 0043 650 7766221

2. PRODUCT PROPERTIES

2.1 INGREDIENTS

(listed on the label)

Lemon Juice (100%)		

Disclaimer who should be on the packaging

none

2.2 RAW MATERIALS

RAW MATERIAL	ORIGIN	REMARKS
Lemon	EGYPT; SPAIN; MOROCCO; SOUTH AFRICA; URUGUAY; PERU	

2.3 NUTRITIONAL COMPOSITION

	100 ml of product	
Energy (kJ)	33	
Energy (kcal)	8	
Fat (g) of which saturated (g)	0,0 0,0	
Protein	0,3	
Carbohydrate (g) of which sugars (g)	1,7 1,2	
Salt / sel / zout (g)	0,0	

Value: Theoretical

2.4 PHYSICAL – CHEMICAL PROPERTIES			
pH (target)	2 - 3	Added flavours	None
Value aw	> 0,99	Added sweeteners	None
°Brix	9 - 13	Added dyes	None
		Added preservatives	None
		Added antioxidants	None
		Other additives	None
2.5 MICROBIAL FEATURES			
Bacteriological standard	Value after production	Limit at expiration date	
E. coli (g):	100-1000 in accordance with EU VO 2073/2005	-	
Yeasts(g) :	<10 ⁴	<10 ⁵	
Molds (g):	<10 ⁴	<10 ⁵	
Listeria monocytogenes (/ 25 g)	Absent in 25g	< 100	
Salmonella (/ 25 g)	Absent in 25g	Absent in 25g	
2.6 ORGANOLEPTIC PROPERTIES			
Odour :	Fresh typical lemon	Taste :	Sour
Colour :	Yellowish to grey	Consistency :	Liquid. Possibility that the pulp sinks to the bottom.

2.7 ALLERGENS	
Allergens	Present as ingredient (yes/no)
Cereals containing gluten namely: wheat (such as spelt and khorasan wheat), rye, barley, oats or their hybridised strains)	no
Crustaceans (prawns, crabs, lobsters)	no
Molluscs (mussels and oysters)	no
Eggs :	no
Fish :	no
Peanuts :	no

Soybeans:	no
Milk (including lactose) :	no
Nuts (almonds, hazelnuts, cashew, pecan, Brazil nuts, macadamia, Queensland nuts, pistachios):	no
Celery :	no
Mustard :	no
Sesame seeds :	no
Lupin:	no
Sulphur dioxide and sulphites > 10mg/kg or 10 mg/l (expressed in SO2) :	no

3. INSTRUCTION FOR USE / PREPARATION

Shake well before use

4. MODE & DURATION OF SUSTAINABILITY

Keep refrigerated

Conservation	Conserve between 0 and 7°C
Storage conditions for the consumer as indicated on the packaging	Conserve between 0 and 7°C
Minimum shelf-life after delivery	Customer specific
Shelf life after opening	3 days in the refrigerator
Shelf life indicated with:	Day/month/year
Disposition of the shelf life on the packaging	On the cap

5. PRODUCT FOREIGN OBJECTS

Metal detection	No
The product does not contain foreign materials such as glass, plastic, wood, ...	Yes
% Of intrinsic objects (from the product itself):	< 0,1%

6. DECLARATION GMO (Genetically Modified Organisms)

The use of genetically modified soya in the product:	No
The use of genetically modified maize in the product:	No
The use of a further genetically modified raw material or auxiliary substance in the product:	No

7. METHODS TO EXTEND CONDITIONS

Thermal treatment:	No
Irradiation:	No
Vacuum :	No
Modified gas packaging:	No
HPP treatment	Yes

8. CHARACTERISTICS OF THE PACKAGING

PACK (sales unit to the consumer; primary packaging)							
DESCRIPTION OF THE MATERIALS	COMPOSITION OF THE MATERIALS	Weight (g)	L (mm)	W (mm)	H (mm)	Diam (mm)	Vol (ml)
BOTTLE PET 1000ml	100% PET	1068		78	252		1000
OUTER PACKAGING (order unit, secondary packaging / tertiary)							
DESCRIPTION OF THE MATERIALS	COMPOSITION OF THE MATERIALS	Weight (g)	L (mm)	W (mm)	H (mm)	Diam (mm)	Vol (ml)
Shrink Wrap	Plastic						
PALLETT	WOOD						
Bottles / pack	6 x 1000 ml		Level / pallet			6	
Packs / level	23						