



Quality Department

Printing date : 13/04/2018

page 1 of 2

## Technical specifications

Product : Mix 8 fruit jellies

4002200

### Product characteristics

*Ingredients :* Fruits, sugar, glucose syrup, gelling agent : pectin, acidifier : citric acid, acidity regulator : sodium citrate, colourings : E100, E120, E141, E150a, flavourings

*With :*

### Nutrition declaration

	===== Per 100 g =====			===== Per serving =====		
			DV (%)			DV (%)
				1 piece (26g)		
Energy	1396	kJ	16	362	kJ	4
Energy	334	kcal	16	86	kcal	4
Fats	0	g	0	0	g	0
of which saturates	0	g	0	0	g	0
Carbohydrate	78	g	30	20	g	7
of which sugars	55	g	61	14	g	16
Dietary fiber	0	g	1	0	g	0
Protein	0	g	0	0	g	0
Salt	0	g	0	0	g	0

### Food conformity & microbiological standards

#### **Allergens :**

Allergens present in ingredients:

By cross contact:

Tree nuts, milk, gluten (wheat)

#### **GMO status :**

The product is not, does not contain any and does not come from genetically modified organism and as a result does not require GMO labelling according to regulations CE n°1829/2003 and 1830/2003.

#### **Irradiation - Ionisation :**

The product has not gone through any irradiation/ionisation process.



Quality Department

Printing date : 13/04/2018  
page 2 of 2

## Technical specifications

### **Microbiology :**

	<b>m/g</b>	<b>M/g</b>
Total Plate Count	10.000	100.000
Yeast	1.000	10.000
Moulds	1.000	10.000
Coliforms	10	100
Staphylococcus	100	100
Salmonellae	Absent/25g	

Products have had a microbiological analysis according the sampling plan of our quality assurance system and correspond with the microbiological standards as indicated.

Our food safety management system is certified according FSSC 22000 certification scheme, version 3 and G-022 Belgian auto-control guide (chocolate sector), version 2

The LEONIDAS products are in accordance with the rules and standards applied in Belgium and in the European Union.

### **Shelf-life & Storage conditions :**

Minimal shelf-life guaranteed from the pick-up date in our warehouse : 90 days

Store away from light, in a dry place between 15°C and 18°C (between 59°F and 18°F).