

TECHNICAL DATA SHEET

Date ofemission 14/11/2018

1. GENERAL INFORMATIONS			
Product name	Organicgrilledartichokes in oil		
Product code	GRCA03		
Product description	Artichokes in quarters, grilled, seasoned with spices and preserved in oil.		
Advice for use	Ideal as an aperitif, appetizer or as a condiment for salads, pizzas, bruschetta, first or second coursesbased on meat or fish.		
Storage mode	Store at room temperature and away from heatsources. Once opened, keep refrigerated and consumepreferablywithin 10 days.		
TMC and batch code	TMC: 36 months from the date of production. The production lot and the TMC are indicated on the jar capsule.		
Nominalcapacity	212 ml		
Net weight	190 g		
Drained net weight	-		

2.PRODUCT CHARACTERISTICS						
2.1.GENERA	AL CHARAC	TERISTICS				
Ingredients		Artichokes*56,1% (ITALY), sunfloweroil*33,6%, extra virgin olive oil*8,5%, salt 1%, garlic* 0,3% vinegar* 0,25%,parsley* 0,1%, basil* 0,1%, chili pepper* 0,05%. *Organic			garlic* 0,3%, wine	
Foreign bodie	S	Absent				
рН		≤ 4,3				
2.2.ORGAN	OLEPTIC C	HARACTERISTICS	2.3. MEDIUM	NUTRITIONAL \	/ALUES calculate	ed for 100g
Color	Straw	yellow with dark streaks	Energy	424kJ103 kcal	of which sugar	0,20 g
Smell	Туріса	al and delicate	Fat	8,74 g	Fiber	6,20 g
Taste	Delica	ate with hints of grilled	of whichsaturated	0,95 g	Protein	1,99 g
Texture	Cruno	hy and firm	Carbohydrates	1,1 g	Salt	1,67 g

ALLERGENS / Att. II Reg. EU N.1169/11	Presentdirectly in the supplied product	Presence in the production site	Possibible cross contamination?
Cereals or derivatives containing gluten (wheat, rye, barley, oats, kamut or theirhybridizedstrains)	NO	NO	
Crustaceans and products based on crustaceans	NO	NO	
Eggs and egg products	NO	NO	
Fish and fish products	NO	NO	
Peanuts and peanut-based products	NO	NO	
Soy and soy products	NO	NO	
Milk or milk-based products (including lactose)	NO	NO	
Nuts suchasalmonds, hazelnuts, common nuts, cashewnuts, pecans, Brazil nuts, pistachios, Queensland nuts and derived products	NO	YES	NO
Celery and celery-based products	NO	NO	
Mustard and mustard-based products	NO	NO	
Sesameseeds and sesame products	NO	NO	
Sulfurdioxide and sulphites in concentrationsgreaterthan 10 mg / ml or 10 mg / l expressedas SO2 in the finished product	NO	NO	
Lupins or products based on lupins	NO	YES	NO
Molluscs or products based on molluscs	NO	NO	

3. MICROBIOLOGICAL CHARACTERISTICS				
REFERENCE VALUES	M.U	METHOD		
< 100.000	UFC/g	UNI EN ISO 4833-1:2013		
< 10	UFC/g	ISO 16649-2:2001		
Absent	Absent in 25 g	UNI EN ISO 11290-1:2017		
< 1.000	UFC/g	ISO 21527-2:2008		
< 1.000	UFC/g	ISO 21527-2:2008		
Assente	Absent in 25 g	UNI EN ISO 6579-1:2017		
< 10	UFC/g	UNI EN ISO 6888-1:2004		
	REFERENCE VALUES < 100.000 < 10 Absent < 1.000 < 1.000 Assente	REFERENCE VALUES M.U < 100.000		

4. PACKAGING

4.1. PRIMARY PACKAGING		4.2. SECONDARY PACKAGING		
Description of primary packaging	Glass jar with cap	Description of secondary packaging	Flat-cardboard with shrink film	
EAN code primary packaging	/	EAN code secondary packaging	/	
Primary packaging size	Ø 68 mm x 83 mm (h)	Secondary packaging size	205 mm x 137 mm x 86 mm (h)	
Label size	45 mm x 160 mm	Unit per case	6	

Gross weight primary packaging	340 g	Gross weight secondary packaging	2.070 g		
5. PALLET COMPOSITION					
5.1 EPAL PALLET (80 cm x 120 cm)		5.2 INDUSTRIAL PALLET (100 cm x 120 cm)			
Total cases per layer	36	Total cases per layer	-		
Total layers per pallet	15	Total layers per pallet	-		
Total casesper platform	540	Total casesper platform	-		

LEGAL REQUIREMENTS

The supplier guarantees:

- that the biological products abovedesignated and intended for human consumption, are in compliance with the EC Reg. 834/2007
- thatall products do notcontain and are notobtained from GMOs
- thatall products are notsubjected to irradiationtreatments

The supplier operates in compliance with the provisions of the currentregulations of the food industry.

In particular, wedeclare:

to haveimplemented a self-control system of food products, based on the HACCP method and meeting the requirements of art. 5 of the C.E. regulation n. 852/2004

- to respect the microbiological limits set by the EC Regulation 2073/05
- to apply the requirements established by the EC Reg. 178/02 and reg. 1169/11 in accordance with the principles and general requirements of food law relating to the traceability of food products and their labeling

APPROVAL AND VERIFICATION			
	Prepared and approved by:	Responsible for QualityAssurance	