Clearspring

3.6.3 Clearspring Customer Specification

SA311: Sunflower Oil 6x2L

Uncontrolled if printed

		Version:	1H / 28.03.2023	
General Information	Lak	bel Code:	SA311-12-19	
Product Description:	Vegetable oil pressed from organically grown, highest quality sunflower seeds (Helianthus annuus).			
Unit Size:	2L			
Country of Origin:	Italy			

Organic Status	
Organic:	Yes
Cert. at Source:	ССРВ
Cert. at Point of Sale:	Soil Association

Ingredients

Organic sunflower oil

Allergen Information		
Cereals containing gluten*:	Absent	
Peanuts*:	Absent	
Nuts*:	Absent	
Soybeans*:	Absent	<u> </u>
Celery*:	Absent	
Mustard*:	Absent	
Sesame*:	Absent	
Sulfur dioxide and sulphites*+:	Absent	
Crustaceans*:	Absent	
Eggs*:	Absent	
Fish*:	Absent	
Milk*:	Absent	
Lupin*:	Absent	
Molluscs*:	Absent	
* and products thereof +(>10mg/kg or 10mg/l)		

Nutritional Information

Typical figures in g/100ml	
Energy kJ	3404 kJ
Energy kCal	828 kcal
Fat	92 g
of which saturates	10 g
of which monounsaturates	24 g
of which polyunsaturates	53 g
Carbohydrate	0 g
of which sugars	0 g
Protein	0 g
Salt	0 g

Nutritional values for the product as sold

Clearspring

3.6.3 Clearspring Customer Specification

SA311: Sunflower Oil 6x2L

Uncontrolled if printed

Production Process	6
Production Process:	Clean seeds > mill > cold-press at room temperature (mechanical and hydraulic press) > decant > filter twice through paper filters
Pasteurisation Process:	N/A
Processing Aids:	Paper fibers (cellulose) and perlite

Dietary Selling Points	
Gluten Free:	No
Raw Food:	Yes
Kosher:	Yes
Free of Added Alcohol:	Yes
Yeast Free:	Yes
Non-GM:	Yes
Vegan:	Yes
Free from added sugar:	Yes
Free from palm oil:	Yes
Free from hydrogenated oils:	Yes
Free from artificial additives:	Yes

Additional Information

Recommended Maximum Heating Temperature: 100°C

Storage & Shelf Life			
Min. Shelf life from Production:	Does not exclude shelf-life lost in transport from manufacturer		
Min. Shelf life on Delivery:	Please check with your Account Manager		
Recommended Storage:	Store in a cool, dark place at ambient temperature (between 10°C and 25°C)		
Delivery Conditions:	Ambient temperature (between 10°C and 25°C)		
After opening:	Keep sealed and use before expiry date. Store in cool dark place (between 10 and 20°C).		
Notes and Cautions:			
Usage Instructions:	Ideal for salad dressings, low temperature cooking and for use in heavily spiced dishes. Recommended maximum heating temperature: 100°C.		
Traceability Coding:	P & E dates + Lot number		
Use By Date Location:	On the back label		

Packaging Information		
Trade Case Content:	6	
Unit Size (g or ml):	2L	
Unit Description:	Plastic PET bottle with cap	
Trade Case description:	Cardboard box	
Shelf Ready Packaging:	No	
Trade Case Configuration (Front x Side):	02 x 03	

3.6.3 Clearspring Customer Specification

SA311: Sunflower Oil 6x2L

Uncontrolled if printed

	Unit		Case	Pallet
Barcode:	5021554988816	Barcode:	05021554988823	Plank
Net Weight (g):	1832	Net weight (g):	10992	Block
Gross Weight (g):	1906	Gross weight (g):	11824	(1000mmx1200mm)
Drained Weight (g)	: 0			Layers/pallet 5
Depth (mm):	110	Depth (mm):	230	Cases/layer 13
Width (mm):	110	Width (mm):	335	
Height (mm):	263	Height (mm):	298	EURO
Paper (g):	0	Paper (g):	388	EURU
Glass (g):	0	Glass (g):	0	(800mmx1200mm)
Aluminium (g):	0	Aluminium (g):	0	Layers/pallet 5
Steel (g):	0	Steel (g):	0	Cases/layer 11
Plastic (g):	74	Plastic (g):	0	
Type of Plastic:	OTHER	Type of Plastic:		
Wood (g):	0	Wood (g):	0	
Other (g):	0	Other (g):	0	
Type of Other:	Bottle: PET Cap : LDPE + HDPE	Type of Other:		

Languages on Label:	English	Sizes Available:	SA105	6 X 500ml
			SA110	6 X 1L
			SA110I	6 X 1L
			T	

Marketing Information		
Suggestions for use:	Ideal for salad dressings, low temperature cooking and for use in heavily spiced dishes.	
	Recommended maximum heating temperature: 100°C.	

Pack Shot Image:



This document will be valid only on the date it is printed. For the most recent version please visit the Clearspring Dropbox website: http://bit.ly/ClearspringUkLibrary or http://bit.ly/ClearspringExportLibrary