

	Product Details Form	Code	001.52.V
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

Commercial characteristics

Name:	RUBINO - EXTRA VIRGIN OLIVE OIL – OLIVIA – 500 ml glass
Peculiar notes:	This oil is obtained from olives exclusively by means of mechanical or other physical processes, taking care to thermo conditions, not to cause alterations to the oil. Besides this processing, the olives just only need to be: washed, decanted, centrifuged and filtered. No other treatment is required.

Qualitative characteristics

Organoleptic:	Taste:	Good, with a fruity, delicate light sweet taste		
	Defects:	Absent		
	Scent:	fragrant, delicately scented of olives		
	Colour:	Characteristic golden with green reflections		
	Appearance:	at 20°C: characteristic suspending particles in case of not filtered oil.		
According to CEE Regulation n° 2568/91 and subsequent modifications.				
Chemicals:	Chemical indexes	our max. values	Values 2568/91	Notes
	Density at 20°	0,916	0,916	
	*Free fatty acid (Acid oleic%) %	0,70	≤0,8	
	Peroxides value (meq.O₂/Kg)	≤18	≤20	
	Moisture and volatile matter +impurities (%)	≤0,2	≤0,3	Only not filtered oil
	U.V. spectrophotometer indexes			Research method COI/CEE
	K232	≤2,30	≤2,50	
	K270	≤0,18	≤0,22	
	Delta K	≤0,008	≤0,01	
	Fatty acid methyl esters %			Research method COI/CEE-GLC
	Myristic acid	≤0,04	≤0,05	
	Linoleic acid	≤0,7	≤1,0	
	Arachidic acid	≤0,5	≤0,6	
	Eicosenoic acid	≤0,3	≤0,4	
	Behenic acid	≤0,1	≤0,2	
	Lignoceric acid	≤0,1	≤0,2	
	Palmitic + Stearic acid pos. 2	≤1,0	≤1,5	
	Trans-isomers %			
	Elaidic acid	≤0,04	≤0,05	Research method COI/CEE-GLC
	Linoleic + Linolenic	≤0,04	≤0,05	
	Sterols %			Research method COI/CEE-GLC
	Cholesterol	≤0,4	≤0,5	
	Brassicasterol		≤0,1	
	Campesterol	≤3,5	≤4,0	
	Stigmasterol	Inferior Campesterol	Inferior Campesterol	
	Betasitosterol	>93	≥.93	
	D7 Stigmasterol	≤0,4	≤0,5	
	Erythrodiol + Uvaol	≤3,5	≤4,5	
	Total Sterols (mg/kg)	min. 1000	min. 1000	
	Waxes (mg/kg)	≤250	≤250	Res.m. COI/CEE-GLC-oncolumn
	Steroidal hydrocarbons (ppm)			Research method COI/CEE-GLC
	Stigmasta3,5 dien (ppm)	≤ 0,10	≤0,15	
	Delta ECN 42 (difference %)	≤0,2	≤0,2	Research m. COI/CEE-H.P.L.C.
	Volatile halogenated solvents (ppb)	≤ 180	≤200	Research m. COI/CEE-GLC/ECD
	Diacylglycerols determination			DGF C-VI 16 2008 (Gertz)
	1,2/1,3 Diacylglycerols Ratio	1,00		
	Alkyl Esters	20,0		
	Total ethyl esters	40,0		
	Total methyl + ethyl esters	40,0	< 75	

Packaging technical details	
BOTTLE	
EAN code	
Bottle sizes	Height 19,5 cm - Width 6 cm
Net weight	ml 500 (0,458 kg)
Nature of container:	Bott. lt.0,500 "SQUARE Stand." (Glass M/B -CAP. 35 mm.-)
Product's shelf life	18 months
CASE	
N° of units x case	12
Pack dimensions:	Height 20 cm - Width 18,5 cm - Depth 24,5 cm
Gross weight:	10,200 Kg
Nature of case:	Cardboard
PALLET	
Pallet's dimensions:	EUROPALLET 80 x 120 (x H. 15)
N° of cases x layer:	20
N° of layers:	4
Pallet's stabilizer:	Pallet wrapped with extendable film

Image	Label
	

Some information about our Company

<p>SGQ Certified</p>	<p>Quality System UNI EN ISO 9001 – 2008 certified - BRC – IFS - certifying Company: CERMET -registration N°1489 – A</p>
<p>Reg. CE 852/04</p>	<p>Applied</p>