

The quality olive oil

Parameter	Unit	Result	MDK	Complies	Method
Energy	kJ kcal	3683/896			Calcuation
Wax content **	mg/kg	15	≤150	yes	COI/T.20/Doc.No 28 method
* Fat	g/100g	99,14			RU-MET-158/Edition 1
Carbohydrates	g/100g	<0,5			Calcuation
* K232 ***	µg/ 10ml	0,013	≤2,5	yes	HRN ISO 3656:2011
Sugars HPLC	g/100g	<0,5			RU-MET-93/Edition 1
* K268 ***	µg/ 10ml	<0,01	≤0,22	yes	HRN ISO 3656:2011
* Protein	g/100g	<1,0			HRN ISO 1871:1999
* F NaCl (Na x 2,5)	g/100g	<0,01			RU-MET-197/Edition 2
* Ash	g/100g	<0,5			RU-MET-6/Edition 1
* Moisture	g/100g	<0,5			HRN ISO 662:2004
* Saturated fatty acids	g/100g	17,33			HRN EN ISO 12966-1,2:2015
* ΔK ***	µg/ 10ml	<0,01	≤0,01	yes	HRN ISO 3656:2011
* Peroxide value	mEq O ₂ /kg	4,6	≤20	yes	HRN ISO 3960:2010
* FFA	%	0,32	≤0,8	yes	ISO 660:2010
Phenol content (expressed in tyrosol) **	mg/kg	704			COI/T.20/Doc. No 29 method

*** concentration of sample during analysis: 1,027 g/100ml

** analysis performed in an external authorized laboratory