

Les Produits Gourmands ApS.
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Att: Jakob Krohn

Received on	21-04-2017	Report code	AR-17-DH-105014-01
Analysis start	21-04-2017	EOL batch	
Analysis completed	22-05-2017	Batch code	EUDKHL-00770325
Date Printed	22-05-2017	Sample code	588-2017-00134856
Sample description	Økologisk ekstra jomfruolivenolie i dunk		
Sample marking	2017-04-A Olivenolie		
Extended marking	BF.22.11.2017 Lot: 22960-21063		
Nutritional content per 100 g			
Energy	7067 kJ / 1719 kcal		
Fat	91 g		
- of which saturates	15 g		
- monounsaturates*	74 g		
- polyunsaturates*	6.5 g		
Carbohydrate	0 g		
- of which sugars	0 g		
Protein	0 g		
Salt	0.02 g		
<p>The calculations of energy have been performed according to "Regulation (EU) No 1169/2011 of the European Parliament and of the Council on the provision of food information to consumers etc."</p> <p>Only the analysed nutrients have been included in the energy calculation and results below the limits of quantification (LOQ) are not included.</p> <p>The nutrients marked with * are not mandatory according to the mentioned regulation.</p>			

Test	Parameter	Result	Unit	U(%)	Est. value
Nutritional declaration, long-food, fat>15 without d. fiber					
# DHC01	<i>calculation / Calculation</i>				
	# Carbohydrates, calculation	0.23	g/100 g		0.0 g/100 g
# DHF24	<i>Table value / GC-FID</i>				
	Fatty acid factor	0.956			
DHM09	<i>NMKL 23:1991 mod. / Gravimetry</i>				
	Moisture	0.17	g/100 g	5	
DHP12	<i>NMKL 6:2003 mod. / Kjeldahl (titrimetry)</i>				
	Protein (N*6,25)	< 0,1 (LOQ)	g/100 g	4	0.0 g/100 g
DHS35	<i>AOCS 1f-96 / GC-FID</i>				
	Sum of monounsaturated fatty acids	73.8	g/100 g	10	70.5 g/100 g
DHS39	<i>AOCS 1f-96 / GC-FID</i>				
	Sum of polyunsaturated fatty acids	6.5	g/100 g	10	8.3 g/100 g
DHS41	<i>AOCS 1f-96 / GC-FID</i>				
	Sum saturated fatty acids	14.8	g/100 g	10	12.8 g/100 g
DH900	<i>Internal method / Calculation</i>				
	Sugars	∅	g/100 g		0.0 g/100 g
	<i>Test comment</i>	<i>Summen af sukkerarter kan ikke beregnes, da indholdet i de analyserede sukkerarter er under kvantifikationsgrænsen. #</i>			
3) DJ408	<i>DS ISO 11885m:2009 / ICP-OES</i>				
	Sodium (Na)	0.0082	g/100 g	14	

CERTIFICATE OF ANALYSIS

Test	Parameter	Result	Unit	U(%)	Est. value
DHA13	NMKL 173:2005 / Gravimetry Ash	<0,05(LOQ)	g/100 g	4	
2) LP00D	AOAC 982.14, mod. / IC-EC Fructose	<0.04	g/100 g		
2) LP00E	AOAC 982.14, mod. / IC-EC Galactose	<0.04	g/100 g		
2) LP00F	AOAC 982.14, mod. / IC-EC Glucose	<0.04	g/100 g		
2) LP00J	AOAC 982.14, mod. / IC-EC Lactose	<0.04	g/100 g		
2) LP00L	AOAC 982.14, mod. / IC-EC Maltose	<0.04	g/100 g		
2) LP00Q	AOAC 982.14, mod. / IC-EC Sucrose	<0.04	g/100 g		
DHF79	ISO 11085:2015 / Gravimetry Fat, direct	99.6	g/100 g	10	91.6 g/100 g
1) JK04J	Reg. (EEC) No 2568/91, Annex XII / Organoleptic sensory indication	See comment			
	Test comment	<p>Number of judges: According to the regulation (EEC) No 2568/91: 8 to 12 judges</p> <p>Rating: Fruity Median:5,6 Bitterness Median:2,8 Pungency Median:2,8 Median Harmony: 6,0 Level of Maturity: fruity Median of defects: 0</p> <p>Category: Extra Virgin Olive Oil</p>			
# DH534	Evaluation Evaluation of results	See Attachment			

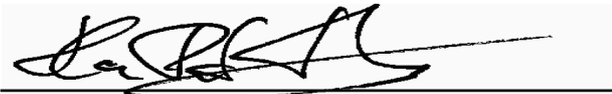
CERTIFICATE OF ANALYSIS

Test	Parameter	Result	Unit	U(%)	Est. value
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<i><L.Q. / <LOQ</i>	:Below limit of quantification	ND / N.D.	:Not detected	<	:Less than/below
<i><L.D. / <LOD</i>	:Below limit of detection	<i>x.dupl</i>	: <i>x determination</i>	>	:Greater than/above

- 1) Eurofins Analytik GmbH: DIN EN ISO/IEC 17025:2005 D-PL-14251-01-00
 - 2) Eurofins Food & Feed Testing Sweden (Lidköping): ISO/IEC 17025:2005 SWEDAC 1977
 - 3) Eurofins Environment A/S (Vejen): DS EN ISO/IEC 17025 DANAK 168
- #: Not accredited

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