

Anticipo del certificato di analisi 2026148

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Monopoli, 23/10/2020

Sample reception 16/10/2020

Analysis starting date 16/10/2020

CUSTOMER

OLIVOTTO S.r.l.s.
Largo Ungaretti, 3A
20020 ARESE MI
Sample description

Silos 32

Sample description: Extra Virgin Olive Oil - Olivottoil Ogliarolo, 2021 Edition

Sampling procedure: By the Customer

Quantity of sample: 250 ml

Return of sample: No

TEST NAME	RESULT	U	U.M.	LOD	LOQ	R %	METHOD	LIMIT VALUE	LEGE ND	FINISHING DATE OF ANALYSIS	SEAT
FREE FATTY ACIDS	0,27	±0,01	% Oleic Acid				21-C	0,80 ⁽¹⁾		19/10/2020	A
PEROXIDE VALUE	2,1	±0,1	meq O2/kg oil				02B2-C	20,0 ⁽⁴⁾		19/10/2020	A
SPECTROPHOTOMETRIC INVESTIGATION IN THE ULTRAVIOLET											
K232	1,98	±0,02					10B-C	2,50 ⁽¹⁾		19/10/2020	A
K268	0,201	±0,002					10B-C	0,22 ⁽¹⁾		19/10/2020	A
Delta K	-0,003	±0,002					10B-C	0,01 ⁽¹⁾		19/10/2020	A
ALKYL ESTERS (Fatty Acids Methyl and Ethyl Esters)											
Total methyl esters	2	±1	mg/kg		1		31B-C			19/10/2020	A
Total ethyl esters	2	±1	mg/kg		1		31B-C	35 ⁽¹⁾		19/10/2020	A
Total methyl and ethyl esters	4	±1	mg/kg		1		31B-C			19/10/2020	A
TOTAL POLYPHENOLIC COMPOUNDS (as Hydroxytyrosol and Tyrosol)	10,48		mg/20 g olio		1		610-CH-1			21/10/2020	A
TOCOPHEROL AND TOCOTRIENOL CONTENT											
Alpha-Tocopherol	433	±64	mg/kg		3		44-C			23/10/2020	A
Beta-tocopherol	5	±1	mg/kg		3		44-C			23/10/2020	A
Gamma-tocopherol	29	±4	mg/kg		3		44-C			23/10/2020	A
Delta-tocopherol	ND		mg/kg		3		44-C			23/10/2020	A
Alpha-Tocotrienol	ND		mg/kg		3		44-C			23/10/2020	A
Beta-tocotrienol	ND		mg/kg		3		44-C			23/10/2020	A
Gamma-tocotrienol	ND		mg/kg		3		44-C			23/10/2020	A
Delta-tocotrienol	ND		mg/kg		3		44-C			23/10/2020	A
TOTAL TOCOPHEROLS	467	±84	mg/kg		3		44-C			23/10/2020	A
Total Tocotrienols	ND		mg/kg		3		44-C			23/10/2020	A
Total Tocopherol+Tocotrienol	467	±84	mg/kg		3		44-C			23/10/2020	A
BIOPHENOLS											
Total Polyphenols (as tyrosol)	806	±118	mg/kg		30		26B-C			23/10/2020	A
Hydroxy-tyrosol (3,4 DHPEA)	6		mg/kg		3		26B-C			23/10/2020	A
Tyrosol (p, HPEA)	4		mg/kg		3		26B-C			23/10/2020	A
Dialdehydic form of decarboxymethyl oleuropein aglycon (3,4 DHPEH-EDA)	270		mg/kg		3		26B-C			23/10/2020	A
Dialdehydic form of decarboxymethyl ligstroside aglycon (p, HPEA-EDA)	201		mg/kg		3		26B-C			23/10/2020	A
Lignans	37		mg/kg		3		26B-C			23/10/2020	A
Oleuropein aglycon (3,4 DHPEA-EA)	73		mg/kg		3		26B-C			23/10/2020	A
Ligstroside aglycon (p, HPEA-EA)	30		mg/kg		3		26B-C			23/10/2020	A
TOTAL TOCOPHEROLS (Vitamin E)	438	±79	mg/kg		3		44-C			23/10/2020	A

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Quantity of sample: 250 ml

Return of sample: No

Conclusions

The values resulted meet the specifications demanded for EXTRA VIRGIN OLIVE OILS by International Olive Oil Council Trade Standard COI/T.15/NC No 3/Rev. 15 November 2019.

References for limits

⁽¹⁾ COI/T.15/NC No 3/Rev. 14 November 2019

Analysis performed at:

A: Via Vecchia Ospedale, 11 - 70043 Monopoli BA)

Legend

ND: Not Detectable as lower than the LOD of the test method.

U: Expanded uncertainty expressed with the same unit of measurement of the result obtained, calculated using a K factor = 2 for assuring a confidence level around 95% or, for microbiological tests, confidence interval with level of probability around 95%. For microbiological test the result is reported as "estimated" number of micro-organism per milliliter or gram if it is based on count less than 10, but at least 4.

LOD: Limit of Detection, the lowest concentration of analyte that can be detected, but not necessarily quantitated under the stated test conditions.

LOQ: Limit of Quantification, the lowest concentration of an analyte that can be determined with acceptable precision and accuracy under the stated conditions of the test.

R% : Mean Recovery in percentage (this value is not used to amend pesticides and metals analytical results).

En: Revision "N" of the Test Report that identifies the Amendment. This document replaces any previous version of the Test Report.

Methods:

02B2-C = ISO 3960:2017

10B-C = AOCS Ch 5-91:2009

21-C = ISO 660:2009

26B-C = COI/T.20/Doc. n. 29/Rev.1 2017

31B-C = COI/T.20/Doc. n. 28/Rev.2 2017

44-C = ISO 9936:2016

610-CH-1 = UNI 11702:2018

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