

**LABORATORIO**

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The tests marked with (*) are not included in the Scope of Accreditation.

Laboratory authorized by JCCM. Authorization N° LA/AL/TO/41

OLIVE OIL TEST REPORT NUMBER: INE /1699/20

CLIENT DATA			
NAME	NTRA. SRA DE LA ANTIGUA Y SANTO TOMAS	DNI/ NIF	F13003322
LOCALITY	VILLANUEVA DE LOS INFANTES	PROVINCE	CIUDAD REAL
BRANCH	VILLANUEVA DE LOS INFANTES - 619		

ANALYZED SAMPLE		OLIVE OIL		
REGISTRATION NUMBER	REQUEST NUMBER	INFORMATION PROVIDED BY THE CUSTOMER		
M/1699/20	SE/0660/20	NIKELAN D.O.P. 20		
DESCRIPTION				STATE
PET bottle, containing 1 l of sample.				CORRECT
SAMPLE PROVIDES BY	DATE OF REQUEST	DATE OF RECEIPT	START DATE OF ANALYSIS	END DATE OF ANALYSIS
CLIENT	17/11/2020	19/11/2020	23/11/2020	24/11/2020

ANALISIS TEST				
DETERMINATION	RESULT	UNITS	PROCEDURE	TECHNIQUE
ACIDITY	0,22	oleic acid %	Regl (CEE) nº 2568/91 (ANEX II)	Volumetry
PEROXYDE VALUE	9,2	meq O ₂ /Kg	Regl (CEE) nº 2568/91 (ANEX III)	Volumetry
*WAXES (C₄₀+C₄₂+C₄₄+C₄₆)	56	mg/Kg	Regl (UE) nº 61/2011 (ANEX II)	Gas chromatography
* WAXES (C₄₂+C₄₄+C₄₆)	40	mg/Kg	Regl (UE) nº 61/2011 (ANEX II)	Gas chromatography
*TOTAL POLYPHENOLS	540	mg/Kg	Folin-Cicalteau method	UV VIS Spectrophotometry

OBSERVATIONS:

- ✓ The results obtained are only referred to the samples tested. This Laboratory takes no responsibility of the representativity of the samples tested, the conservation conditions when arriving to the laboratory, neither the physical integrity.
- ✓ The laboratory is not responsible for the information provided by the client and that could affect the validity of the results.
- ✓ Complaint forms are available at Laboratory. If you desire you can be present during your samples analization.
- ✓ This report cannot be reproduced, other than in this entirety, whitout written laboratory authorization.

Toledo, 25 of november of 2020

Laboratory Boss

Inmaculada Martín-Salas Martín