

## ANALYSIS REQUEST / CONTRACT

Request date:

### DETAILS OF THE APPLICANT COMPANY OR PERSON

In the case of regular customers, fill in only the name of the organization, contact person and town.

COMPANY NAME:		C.I.F.:	
CONTACT PERSON:			
TELEPHONE:	FAX:	E-MAIL:	
ADDRESS:			
TOWN:	PROVINCE:	COUNTRY	

**SAMPLE DATA:**

Please check that the sample reference is correct. Once the test report has been issued, new reports or supplements may not be issued with data not available in the Test Request.

## OLIVE

### #ANALYTICAL PACK

(NMR/HUMIDITY/ GSMS) <input type="checkbox"/>	(NMR/HUMIDITY/ GSMS/ACIDITY) <input type="checkbox"/>
(NMR/RIE/HUMIDITY/ GSMS) <input type="checkbox"/>	(NMR/RIE/HUMIDITY/ GSMS/ACIDITY) <input type="checkbox"/>
(SOXHLET/HUMIDITY/ GSMS) <input type="checkbox"/>	(SOXHLET/MOISTURE/ GSMS/ACIDITY) <input type="checkbox"/>
(SOXHLET/RIE/HUMEDAD/ GSMS) <input type="checkbox"/>	(SOXHLET/RIE/MOISTURE/ GSMS/ACIDITY) <input type="checkbox"/>

PARAMETER	PROCEDURE		
FAT BY GRAVIMETRY (SOXHLET)	PNT 1.01	<input type="checkbox"/>	
FAT BY NUCLEAR MAGNETIC RESONANCE (NMR)	PNT 1.02	<input type="checkbox"/>	
* FAT ON DRY MATTER (GSMS)	Mathematical calculation	<input type="checkbox"/>	
* ESTIMATED INDUSTRIAL YIELD (R.I.E.)	PNT 1.62	<input type="checkbox"/>	
* HUMIDITY AND VOLATILE MATTER BY GRAVIMETRY	PNT 1.03	<input type="checkbox"/>	
* ACIDITY BY CHEMICAL EXTRACTION	PNT 1.25	<input type="checkbox"/>	
* ÍMATURITY INDEX	PNT 1.43	<input type="checkbox"/>	

## POLLUTANTS

PARAMETER	PROCEDURE		
PESTICIDES (CG-MS/MS)	PNT 1.13	<input type="checkbox"/>	
* PESTICIDES (HPLC-MS/MS)	LAB 1-01-120	<input type="checkbox"/>	
* POLYCYCLIC AROMATIC HYDROCARBONS (PHAS)	PNT 1.23	<input type="checkbox"/>	
*HEAVY METALS	ICP-MS	<input type="checkbox"/>	

**From the extracted fat it is possible to carry out all the determinations for OLIVE oils**

\* **Other determinations**

### Recommendations

**Minimum quantities:**  
Approximately 300gr., although we especially highlight the convenience of 1 Kg.  
It is recommended that for every 2,000 kg of olives, a subsample be taken.

The customer is warned of the influence of temperature and time since collection. Recommended packaging: Bag, jar or similar. preserve from light

The shipment of samples: Industrial Estate "Los Olivares".  
C/ La Iruela, 8. 23009 JAEN SPAIN

Contact us Telephones: 953 281116-281250, or via email  
mlcuenca@laboratoriotello.com

Check our website: [www.laboratoriotello.com](http://www.laboratoriotello.com)

Follow us on



Signature and/or seal of the applicant:	Reception Manager:
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