

ANALYSIS REQUEST / CONTRACT	Code:	PC01-PD01-F1 (ANEXO 4)
	Review:	6
	Request date:	

DATOS DE LA EMPRESA O PERSONA SOLICITANTE

For regular customers, to fill in only full name and firm name.

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

SAMPLE WAY OF ADMISION :

Messenger service:

SAMPLE DATA:	<i>Basic recommendation: Olives Bag, glass bottle or similar with minimum quantity 300gr., we emphasise is specially convenience 1 Kg. of olives for a better representation and analysis efficiency</i>
---------------------	--

SAMPLE PARTICULAR SPECIFICATIONS:

OLIVE

PARAMETER	PROCEDURE	APPLICATION
FAT FOR GRAVIMETRIC (SOXHLET)	PNT 1.01	<input type="checkbox"/>
FAT BY NUCLEAR MAGNETIC RESONANCE (RMN)	PNT 1.02	<input type="checkbox"/>
* FAT BY DRY MATTER (GSMS)	Mathematical calculation	<input type="checkbox"/>
* STIMATED INDUSTRIAL YIELD (R.I.E.)	PNT 1.62	<input type="checkbox"/>
* HUMIDITY AND VOLATILE MATTERS BY GRAVIMETRIC	PNT 1.03	<input type="checkbox"/>
* ACIDITY BY CHEMICAL EXTRACTION	PNT 1.25	<input type="checkbox"/>
* MULTIRESIDUES (POLLUTANTS)	PNT 1.13	<input type="checkbox"/>
* MADURITY INDEX	PNT 1.43	<input type="checkbox"/>
* AROMATIC POLICYCLE HYDROCARBONS	PNT 1.23	<input type="checkbox"/>
* HEAVY METALS	ICP-MS	<input type="checkbox"/>

From extracted oil it is possible to make all the determinations for olive oil

* Other determinations

Applicant sign and/or seal:	Reception Manager:
------------------------------------	---------------------------

