

Form: ANALYSIS ORDER FORM

This document is considered as a border form

Customer	
Name :	Customer number (1)
Address :	Society code:
City:	
Phone number	E-Mail

Billing information (if different from the ones mentioned before)	
Name :	Customer number (1) :
Address :	N° SIRET:
City:	
Phone number :	E-Mail:

(1) Customer number is on your last report . If your contact details have not changed, enter your customer reference to avoid writing your information again. **You have to write your name anyway.**

Samples to analyze											
	Sample identification : Tank n°..., Batch n°.... Required information (sampling is on responsibility of customer)	If OO "Matured olives" (Black fruity), Check the box	Requested analysis (more precisions on page 2)								
			Acidity* (AC*) (3)	Peroxide value* (IP*) (3)	K232 or K270 (Remove the useless term)	K232 + K270 + ΔK	PACK (AC* + IP* + K232 + K270 + ΔK)	Sensory analysis with expert tasters (AS)	IOC method for organoleptic evaluation (DJ*) (2)	IOC method for organoleptic evaluation - Counter-	Analogic profile (DJA) (2)
1		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

(2) When a new customer ticks DJ or DJA, we contact them to define the most appropriate analysis.

(3) In case of AC and IP analysis for the same sample, check the AC * and IP * boxes. The invoice will be established on the price of a joint analysis AC * IP *
The analyzes indicated by the symbol * are performed using COFRAC accredited methods (www.cofrac.fr - lab ref: 1-2172).

Customers are not allowed to use the accreditation mark (apart from the complete reproduction of the analysis report). Non-accredited scope analyzes are not covered by international recognition agreements.

Shipping conditions:

To ensure the reliability of the test result, **the bottle must be correctly filled** (have little headspace).
In case of a first request for analysis, please accompany this form with the payment (prices on page 2)

Shipping address:

Centre Technique de l'Olivier, Maison des Agriculteurs, 22 avenue Henri Pontier, 13626 AIX-EN-PROVENCE CEDEX 1

I confirm I take notice and I accept methods and prices practiced by the lab (p2).

I authorize Centre Technique de l'Olivier to send me analysis reports by email before the mailing (remove the useless sentence).

At.....

Date

Signature:

DESCRIPTION OF ANALYZES AND PRICES APPLICABLE from September 1, 2022

Code	Analysis	Method	Vol.	Delay (4)	PU TTC (HT)
AC*	ACIDITY	Official method from the Implementing Regulation (EU) 2022/2105 - Annex I in force	25 cL	8 working days	23,00 € HT (3) (27,60 € TTC)
IP*	PEROXYDE VALUE	Official method from the Implementing Regulation (EU) 2022/2105 - Annex I in force	25 cL	8 working days	37,00 € HT (3) (44,40 € TTC)
AC* IP*	ACIDITY PEROXYDE VALUE	Official method from the Implementing Regulation (EU) 2022/2105 - Annex I in force	25 cL	8 working days	46,00 € HT (3) (55,20 € TTC)
K232 or K270	SPECTOPHOMETRY ANALYSIS IN UV	Official method from the Implementing Regulation (EU) 2022/2105 - Annex I in force (5)	25 cL	8 working days	35,00 € HT(3) (42,00 € TTC)
K232 K270 ΔK	SPECTOPHOMETRY ANALYSIS IN UV	Official method from the Implementing Regulation (EU) 2022/2105 - Annex I in force (5)	25 cL	8 working days	50,00 € HT(3) (60,00 € TTC)
PACK	ACIDITY*, PEROXYDE VALUE*, K232, K270, ΔK	Official method from the Implementing Regulation (EU) 2022/2105 - Annex I in force	25 cL	8 working days	92,00 HT (3) (110,40 € TTC)
AS	SENSORIAL ANALYSIS BY EXPERTS TASTERS	CTO intern method Sensorial analysis made by 3 experts tasters which give you an olive oil organoleptical description and an indicative classification, with technical comments.	25 cL	8 working days	50,00 € HT(3) (60,00 € TTC)
DJ*	ORGANOLEPTIC EVALUATION METHOD BY A APPROVED JURY	Official method from the Implementing Regulation (EU) 2022/2105 - Annex I in force Sensorial analysis made by IOC panel (8 tasters min) which give an official classification of analysed olive oil. Analysis report can be used for labeling according to delegated regulation (EU) 2022/2104 .	50 cL	1 month	420,00 € HT (504,00 € TTC)
DJK*	AGAINST ANALYSIS ORGANOLEPTIC EVALUATION METHOD BY AN APPROVED JURY	Official method from the Implementing Regulation (EU) 2022/2105 - Annex I in force - IOC / T.20 / Doc. n ° 15 Service reserved for national authorities. This counter-evaluation of sensory analysis by a jury approved by the IOC (DJ*) is carried out in duplicate.	50 cL	1 month	650,00 € HT (780,00 € TTC)
DJA	ANALOGICAL ANALYSIS	CTO intern method Analogical analysis made by IOC panel (8 tasters min), complementing the DJ* analysis and giving the olive oil aromatical profile.	50 cL	1 month	270,00 € HT (324,00 € TTC)

(3) Analysis benefiting from a discounted tariff : from 2 samples/sending : -10%, from 5 samples/sending : -15%

(4) Delay is triggered from the day when samples are received at the lab and ends the included day of sending report

(5) Note: K270 is the specific extinction measurement at 268 nm or 270 nm, depending on the solvent used

DO NOT WRITE IN THIS AREA (area reserved for the lab to register samples)						
Échantillon(s) réceptionné(s) le..... Par.....						
Réf. échantillons		1	2	3	4	5
Échanges avec le client pour DJ/DJA	Choix DJ/DJA	<input type="checkbox"/> Mail <input type="checkbox"/> Tél <input type="checkbox"/> Autre:.....	<input type="checkbox"/> Mail <input type="checkbox"/> Tél <input type="checkbox"/> Autre:.....	<input type="checkbox"/> Mail <input type="checkbox"/> Tél <input type="checkbox"/> Autre:.....	<input type="checkbox"/> Mail <input type="checkbox"/> Tél <input type="checkbox"/> Autre:.....	<input type="checkbox"/> Mail <input type="checkbox"/> Tél <input type="checkbox"/> Autre:.....
	Choix analyse :	DJ* <input type="checkbox"/> DJA <input type="checkbox"/>	DJ* <input type="checkbox"/> DJA <input type="checkbox"/>	DJ* <input type="checkbox"/> DJA <input type="checkbox"/>	DJ* <input type="checkbox"/> DJA <input type="checkbox"/>	DJ* <input type="checkbox"/> DJA <input type="checkbox"/>
Délai demandé par le client, si oui, précisez:		<input type="checkbox"/> Oui:..... <input type="checkbox"/> Non	<input type="checkbox"/> Oui:..... <input type="checkbox"/> Non	<input type="checkbox"/> Oui:..... <input type="checkbox"/> Non	<input type="checkbox"/> Oui:..... <input type="checkbox"/> Non	<input type="checkbox"/> Oui:..... <input type="checkbox"/> Non
Conformité échantillon pour analyse:		<input type="checkbox"/> Oui <input type="checkbox"/> Non	<input type="checkbox"/> Oui <input type="checkbox"/> Non	<input type="checkbox"/> Oui <input type="checkbox"/> Non	<input type="checkbox"/> Oui <input type="checkbox"/> Non	<input type="checkbox"/> Oui <input type="checkbox"/> Non
Observations complémentaires: si l'échantillon non conforme pour analyse, préciser la notification au client et les directives souhaitées						