



lluis jané busquets
laboratori d'anàlisi s.l.



INSTITUTO DE ESTOCOLMO - IPES 2014
MFAO, Sociedad Rectora
del Mercado de Futuros
del Aceite de Oliva, S.A.



Recognized by the
International Olive Council
for physico-chemical testing
(01/12/14-30/11/15)

V.A.T. Id. B61817615
tel - fax 937211325
lluis.jane@ljb.lab.com
www.ljb.lab.com



Lluis Jané Busquets Laboratori d'Analisi S.L.
c/ St Llorenç, 27 baixos 08192 Sant Quirze del Vallès (Bcn)

VIDORIA S.L.
Ctra. Reus-Cambrils Km 4,5
43206 - Reus
TARRAGONA

Report nº. 22_0401

ANALYSIS CERTIFICATE

St. Quirze del Vallès 12/08/2022
Dear Sirs,

CLIENT: TAISUN ENTERPRISE CO.,LTD. 10FL, NO.99, SEC.2, CHANG AN E.ROAD TAIPEI TAIWAN

We send you this CERTIFICATE OF ANALYSIS from VIDORIA, S.L.

(Ctra. Reus-Cambrils Km. 4, 5) 43206 REUS (Spain) of this EXTRA VIRGIN OLIVE OIL 2 x 20 feet container 5.600 cartons with 6 glass bottles of 750 total 33.600 bottles BRAND: CHEF OIL total: 23.072 kilos Sample Ref. Lot 1183

RESULTS

- Free Acidity (% Oleic Acid)..... 0,35 %
PNT-RT-50
- Acid Value (mg KOH/g)..... 0,70 mg KOH/g
- Peroxide value (meq/Kg)..... 4,1 meq/Kg
PNT-RT-20
- Absorbency in ultra violet: K232=1,61
RCEE 2568/91 A-IX in force
K270=0,11
 $\Delta K < 0,00$
- *Fatty Acid Composition (Quantitative %)
RCEE 2568/91 A-X in force:

Myristic Acid	0,01%
Palmitic	9,73%
Palmitoleic	0,85%
Heptadecanoic (margaric).....	0,05%
Heptadecenoic (margaroleico).....	0,04%
Stearic	3,81%
Oleic	78,49%
Linoleic	5,55%
Arachidic	0,42%
Linolenic.....	0,73%
Eicosenoic	0,16%
Behenic.....	0,10%
Lignoceric	0,05%
- *Trans fatty acids:C18:1T=0,01%
PNT-RT-04 C18:2T+C18:3T=0,01%

The analytical determinations and activities marked with a (*) are not included in the Enac accreditation scope.

The uncertainty value of the quantitative tests is at the costumer's disposal.

This analysis report corresponds exclusively to the received and analyzed sample.

The results are considered the client's property and its total or partial reproduction is not allowed without the written authorization of the laboratory.



**lluis jané busquets
laboratori d'anàlisi s.l.**

V.A.T. Id. B61817615
tel - fax 937211325
lluis.jane@ljb.lab.com
www.ljb.lab.com



LABORATORI D'ANÀLISI - MF&AO 1114
MFAO, Sociedad Rectora
del Mercado de Futuros
del Aceite de Oliva, S.A.



Recognized by the
International Olive Council
for physico-chemical testing
(01/12/14-30/11/15)



Lluís Jané Busquets Laboratori d'Anàlisi S.L.
c/ St Llorenç, 27 baixos 08192 Sant Quirze del Vallès (Bcn)

VIDORIA S.L.
Ctra. Reus-Cambrils Km 4,5
43206 - Reus
TARRAGONA

Report nº. 22_0401

ANALYSIS CERTIFICATE

- Aflatoxin: 2 ppb
- Benzopyrene: 1 ppb
- Erythrodiol+Uvaol= 3.2 %
PNT-RT-06
- Difference between actual and theoretical ECN 42=0.10
PNT-RT-05
- Wax content (C40+C42+C44+C46)= 32 mg/kg
PNT-RT-08
- Moisture & volatile matter: <0.1%
- Lovibond 5 1/4" cell yellow: 21.5
Lovibond 5 1/4" cell red: 3.1
Lovibond 5 1/4" cell blue: 1.2
- Copper: 0.02 ppm
- Mercury: 0.01 ppm
- Arsenic: 0.01 ppm
- Lead: 0.01 ppm
- Residual solvent content: NIL
- Insoluble impurity: 0.01%

CONCLUSIONS

The analytical determinations requested comply with UE Regulations Nº 299/2013 that modifies Nº 2568/91 governing the quality of EXTRA VIRGIN OLIVE OIL fit for human use.

Yours faithfully, signed by General Manager Lluís Jané.

The analytical determinations and activities marked with a (*) are not included in the Enac accreditation scope.

The uncertainty value of the quantitative tests is at the costumer's disposal.
This analysis report corresponds exclusively to the received and analyzed sample.
The results are considered the client's property and its total or partial reproduction is not allowed without the written authorization of the laboratory.



luis jané busquets laboratori d'anàlisi s.l.

V.A.T. Id. B61817615
tel - fax 937211325
luis.jane@ljblab.com
www.ljblab.com



LABORATORIO RECOYDOSO - MFAO 211
MFAO, Sociedad Rectora
del Mercado de Futuros
del Aceite de Oliva, S.A.



Recognized by the
International Olive Council
for physico-chemical testing
(01/12/14-30/11/15)



Lluís Jané Busquets Laboratori d'Anàlisi S.L.
c/ St Llorenç, 27 baixos 08192 Sant Quirze del Vallès (Bcn)

VIDORIA S.L.
Ctra. Reus-Cambrils Km 4,5
43206 - Reus
TARRAGONA

Report nº22_0401

ANALYSIS CERTIFICATE

St. Quirze del Vallès 12/08/2022
Dear Sirs,

CLIENT: TAISUN ENTERPRISE CO.,LTD. 10FL, NO.99, SEC.2, CHANG AN E.ROAD TAIPEI TAIWAN

SAMPLE DESCRIPTION: EXTRA VIRGIN OLIVE OIL , Ref. LOT 1183
GROSS WEIGHT: 0.916 KG =1 LITER

REAL TIME QUANTITATIVE PCR ANALYSIS

LIMIT OF DETECTION: 0.1%

TEST OLIVE OIL REFERENCE GENE: no olive dna detected

TEST 35S PROMOTER REAL TIME QUANTITATIVE: no GMO detected, qualified by reference gene result.

Yours faithfully, signed by General Manager Lluís Jané.

The analytical determinations and activities marked with a (*) are not included in the Enac accreditation scope.

The uncertainty value of the quantitative tests is at the costumer's disposal.
This analysis report corresponds exclusively to the received and analyzed sample.
The results are considered the client's property and its total or partial reproduction is not allowed without the written authorization of the laboratory.