



## RAPPORT D'ANALYSE

### TEST REPORT N°

**TLHP26-000264.001**

Client | (Customer): STE TUNEVOO  
 Adresse | (Address): N11 Rue SADOK CITE LYCEE  
 KALLAA SGHIRA, Kalaa Essssghira,  
 Sousse 40214021TUNISIA  
 Téléphone | (Phone): Fax:  
 Email:  
 Boss Order: 2020108  
 Date d'émission du rapport: 11/02/2026  
 Report issuance date

Les échantillons suivants ont été soumis et identifiés pour le compte du client en tant que  
 The following samples have been submitted and identified on behalf of the client as

Nature de l'échantillon: Sample description :	Huile d'olive vierge extra	Date de fabrication/ DLC : -- Date of manufacture/Expiration Date:
Code : Code :	TLHP26-000264.001	
Date de réception : Reception date :	09/02/2026	Prélevé par: INSSPA Sampled by:
Température de l'échantillon à la réception : Sample temperature at reception :	--	Lieu du prélèvement : kalaa kobra Sampling location :
Température de conservation de l'échantillon : Sample storage temperature :		Date de prélèvement : 05/02/2026 Sampling date :
Date du début d'essai : Test starting date :	09/02/2026	

#### Autres informations | Other informations :

- Etiquette : Sample No : 308 Exporter : STE TUNEVOO  
(Label) : PV No : 12719 Quality : Huile d'olive de qualité  
Quantity : 2798 kg Lot : 05260  
: 20/01/2026 : 19/01/2027
- L'opération d'échantillonnage n'est pas couverte par la portée d'accréditation  
Sampling operation is not covered by the scope of accreditation
- La conclusion n'est pas couverte par l'accréditation  
The conclusion is not covered by the accreditation

Le laboratoire des huiles et corps gras de sgs tunisie est agréé par le conseil oleicole international, vous trouverez notre laboratoire dans la liste des laboratoires agréés [Unité de Chimie et Normalisation - International Olive Council \(internationaloliveoil.org\)](http://Unité de Chimie et Normalisation - International Olive Council (internationaloliveoil.org)).

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TEST REPORT N°

The laboratory of oils and fats of sgs tunisia is recognised by the international olive council, you find our laboratory in the list of laboratories recognised [Unité de Chimie et Normalisation - International Olive Council \(internationaloliveoil.org\)](http://Unité de Chimie et Normalisation - International Olive Council (internationaloliveoil.org))

## PARAMÈTRES ANALYTIQUES DEMANDÉS & RESULTATS | REQUIRED TESTS & RESULTS

Paramètres analytiques Test performed	Méthodes d'essais Test methods	Résultats Results	Unités Units	Critères Requirements
Acidité - Acidity	COI/T.20/Doc.n°34/Rév.1:2017(≠)	0.16	%	≤0.80
Spectrophotométrie à 232 - Spectrophotometry at 232	COI/T20/DOC n°19.Rév 5:2019	2.10	--	≤2.50
Spectrophotométrie à 270 - Spectrophotometry at 270	COI/T20/DOC n°19.Rév 5:2019	0.13	--	≤0.22
Spectrophotométrie Delta K - Spectrophotometry Delta K	COI/T20/DOC n°19.Rév 5:2019	0.00		≤0.01
Indice de peroxyde - Peroxide value	ISO 3960 : 2017	8.0	meqO2/kg	≤20.00
Teneur en Humidité et matière volatile - Moisture and volatile material content	ISO 662.2016 (Méthode B)	0.11	%	≤0.20
Teneur en impureté insoluble - Insoluble impurity content	ISO 663:2017 (solvant:ether de pétrole)	0.02	%	≤0.10
Composition Acidique	COI/T.20/DOC.NO33/Rev1/2017(≠) #)			
Acide Myristique (C14:0) - Myristic acid (C14:0)		0.01	%	≤0.03
Acide Palmitique (C16:0) - Palmitic acid (C16:0)		16.59	%	7.00 - 20.00
Acide Palmitoleique (C16:1) - Palmitoleic acid (C16:1)		1.81	%	0.30 - 3.50
Acide HeptaDecanoïque (C17:0) - HeptaDecanoic acid (C17:0)		0.04	%	≤0.40
Acide HeptaDecenoïque (C17:1) - HeptaDecenoic acid (C17:1)		0.07	%	≤0.60
Acide Stearique (C18:0) - Stearic acid (C18:0)		2.84	%	0.50 - 5.00
Acide Oleique (C18:1) - Oleic acid (C18:1)		64.30	%	55.00 - 85.00
Acide trans Oleique (C18:1T) - trans Oleic acid (C18:1T)		0.02	%	≤0.05
Acide Linoleique (C18:2) - Linoleic acid (C18:2)		12.87	%	2.50 - 21.00

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TEST REPORT N°

Paramètres analytiques Test performed	Méthodes d'essais Test methods	Résultats Results	Unités Units	Critères Requirements
Acide transLinoleique + translinolenique (C18:2T+3T) - transLinoleic + translinolenic acid (C18:2T+3T)		<b>0.03</b>	%	≤0.05
Acide Linolenique (C18:3) - Linolenic acid (C18:3)		<b>0.59</b>	%	≤1.00
Acide Arachidique (C20:0) - Arachidic acid (C20:0)		<b>0.46</b>	%	≤0.60
Acide cis-11-Eicosenoique (C20:1) - cis-11-Eicosenoic acid (C20:1)		<b>0.21</b>	%	≤0.50
Acide Behenique (C22:0) - Behenic acid (C22:0)		<b>0.13</b>	%	≤0.20
Acide Lignocérique (C24:0) - Lignoceric acid (C24:0)		<b>0.07</b>	%	≤0.20
Déférence entre la composition réelle et théorique des triglycérides à ECN42 (§) - Difference between actual and theoretical content of triacylglycerol with ECN 42	COI/T20/DOC n°20 rév4:2017	<b>0.03</b>	%	≤0.20
<b>Stérols</b>	COI/T.20/DOC N°26/Rev.5 .2020			
Cholestérol (§) - Cholesterol		<b>0.1</b>	%	≤0.50
24 méthyle cholestérol (§) - 24 methylene cholesterol		<b>0.1</b>	%	--
Campestérol (§) - Campesterol		<b>3.5</b>	%	≤4.00
Campéstanol (§) - Campestanol		<b>0.1</b>	%	--
Stigmastérol (§) - Stigmasterol		<b>0.5</b>	%	--
apparent B-Sitostérol: Clerostérol + Betasitostérol + delta 5 Avenastérol + delta 5-23 Stigmastadienol + Sitostanol + delta 5-24 Stigmastadienol (§) - B-Sitosterol apparent: Clerosterol + Beta-sitosterol + delta-5-avenasterol + delta-5-23 Stigmastadienol + Sitostanol + delta 5-24-stigmastadienol		<b>94.5</b>	%	> 93.00
D7- Stigmasténol (§) - D7- Stigmastenol		<b>0.4</b>	%	≤0.50

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Paramètres analytiques Test performed	Méthodes d'essais Test methods	Résultats Results	Unités Units	Critères Requirements
D7 Avenastérol (§) - D7 Avenasterol		<b>0.9</b>	%	--
Teneur en érythrodiol et uvaol (§) - Erythrodiol and uvaol content		<b>1.8</b>	%	≤4.50
Teneur en Stigmastadiène (§) - Stigmastadien Content	COI/T.20/DOC N°11/Rev.4 .2021	<b>0.02</b>	ppm	≤0.05
Solvants Halogénés (§) - Halogenated Solvents	COI/T.20/DOC N°8/Corr .1990	<b>0.00</b>	ppm	--
Teneur en Trichloroéthylène (§)	COI/T.20/DOC N°8/Corr .1990	<b>0.00</b>	ppm	--
Teneur en Tetrachloroéthylène (§)	COI/T.20/DOC N°8/Corr .1990	<b>0.00</b>	ppm	--
Classification du HOV - VOO Classification	COI/T20/DOC N°15 Rev.11 : 2024	<b>Huile d'olive Vierge Extra</b>	--	--

- (#) sans purification avec silicagel SPE/ without purification with silicagel SPE
- Certaines prestations rapportées dans ce document ne sont pas couvertes par l'accréditation. Elles sont identifiées par le symbole (§). Some benefits reported in this paper are not covered by the accreditation. They are identified by the symbol (§).
- (#) La conclusion n'est pas couverte par l'accréditation The conclusion is not covered by the accreditation
- << Essais réalisés dans un laboratoire de SGS Tunisie » ces essais sont marqués par : (¤)>> << Tests results were determined by SGS Tunisia ». Those tests are identified by the symbol (¤)

## Notes:

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A moins que cela ne soit précisé, les résultats de ce rapport ne concernent que le(s) échantillon(s) testé(s) Unless otherwise specified, the results of this report relate only to tested sample(s).

## COMMENTAIRES &amp; CONCLUSION # | COMMENTS &amp; CONCLUSION #

Les analyses physico-chimiques et organoleptiques effectuées sur l'échantillon codifié TLHP26-000264.001 sont conformes à celle d'une huile de la catégorie huile d'olive vierge extra selon la norme commerciale COI/T.15/NC n° 3/Rév.21-2025

The physico-chemical and organoleptic analyzes carried out on the coded sample N° TLHP26-000264.001 are in accordance with the characteristics of an extra virgin olive oil according to the commercial norm of the International Olive Council COI/T.15/NC n° 3/Rév.21-2025..

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ANALYSES  
REFERENTIEL ISO/IEC 17025: 2017  
NUMERO D'ACCREDITATION: 1-0008

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Amina Trigui

RESPONSABLE SERVICE  
HEAD OF SERVICE

CHEF D'AGENCE  
BRANCH MANAGER



Seule la version française du présent rapport fait foi.  
Only the french version of this report is official

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