

ANALYSIS REPORT

Client name asking the analysis

OLIVIE PHARMA - Atlas Olive Oils Company
Casablanca - Morocco

Sample received

OLIVIE RICHE 4000
CLIENT NATURAMEDICATRIX - Lot N°: OTA/OF04-24

Date of sample reception

07/08/2024

Date of analysis completion

23/08/2024

Analytical Results

Parameters

Results

Total Polyphenols (<i>equivalent in gallic acid</i>)	147.9 g/kg
Hydroxytyrosol	5.2%
Oleuropein equivalent from leaf extract (Hydroxytyrosol linked)	15.8%
Tyrosol	4.7%
Oleocanthal	4.2 g/Kg
Detection of solvent - herbicides residues - pesticides residues	Not found
ORAC VALUE:	3776 µmolTE/g
Moisture:	0.08%
TOTAL FAT:	0.005 mg / g
Monosaturated fatty acids :	non existing: 0 g
Saturated fatty acids :	non existing: 0 g
Polyunsaturated fatty acids :	non existing: 0 g
Cholesterol :	non existing: 0 g
Heavy metals (Hg, Pb, As, Cd):	Not found

*Analysis and test method done by HPLC.

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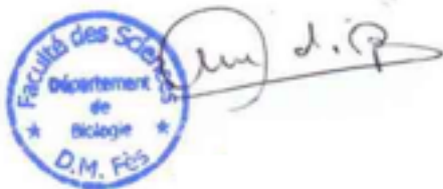
Microbiological Analysis

Determination	1
FMAT	< 10 ⁵ UFC/g
TPC	23 cfu/g
Coliformes Total	Neg/0.1g
Coliformes Fécaux	Neg/0.1g
Staphylocoques	Neg/0.1g
Streptocoques	Neg/0.1g
Salmonella	Neg/0.1g
E. Coli	Neg/0.1g
Fungis	< 100 UFC/g
Mould & yeast	1 cfu/g

No bacteria or FMAT were detected, and fungi levels were found to be below international standards. This can be partly attributed to the high antioxidant power of the powder in Olivie Rich-Force capsules.

Best regards.

Biotechnology Laboratory Director



Faculté des Sciences
Département
de Biologie
D.M. Fès