

ANALYSIS REPORT

Client name asking the analysis

OLIVIE PHARMA - Atlas Olive Oils Company Casablanca - Morocco

Date of sample reception

08/05/2023

Sample received

OLIVIE RICHE4000
Lot N°: OR0423 / Customer NATURAMEDICATRIX

Date of analysis

18/05/2023

Analytical Results

| Parameters | Results | |
|---|--|--|
| Total Polyphenols (equivalent in gallic acid) | 148.2 g/kg | |
| Hydroxytyrosol | 5.1% | |
| Oleuropein equivalent from leafs extract (Hydroxytyrosol linked) | 16.4% | |
| Tyrosol | 4.3% | |
| Oleocanthal | 4.7 g/Kg | |
| Detection of solvent - herbicides residues - pesticides residues | Not found | |
| ORAC VALUE: | 3629 μmolTE/g | |
| Moisture: | 0.09% | |
| TOTAL FAT: | 0.005 mg / g | |
| Monosaturated fatty acids : Saturated fatty acids : Polyunsaturated fatty acids : Cholesterol : | non existing: 0 g non existing: 0 g non existing: 0 g non existing: 0 g | |
| Heavy metals (Hg, Pb, As, Cd): | Not found | |

^{*}Analysis and test method done by HPLC.



ANALYSIS REPORT (page 2/2)

Client name asking the analysis

OLIVIE PHARMA - Atlas Olive Oils Company Casablanca - Morocco

Date of sample reception

08/05/2023

Sample received

OLIVIE RICHE4000

Lot N°: OR0423 / Customer NATURAMEDICATRIX

Date of analysis

18/05/2023

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 |
| | |

We detected no presence of bacteria, FMAT. Fungi was detected below international norms. This is partly explained by the high antioxidative power of the powder contained in Olivie Rich-Force capsules.

Best regards.

Biotechnology Laboratory Director

