

ANALYSIS CERTIFICATE**Analysis type and demander**

Analysis certificate asked by ATLAS OLIVE OILS / Morocco

Product

Client: Naturamedicatrix Belgium
OLIVIE Powerup 340 grams - Lot 5928/050825
P: 08/25 E: 08/27

Arrival date	Analysis/Results date
September 03 rd 2025	September 16 th 2025

Analytical Results**POLYPHENOLS :**

1 tea spoon (5 g) of OLIVIE Powerup contains:

- 277.3 mg of total polyphenols
- 72.1 mg of hydroxytyrosol
- 15.3 mg of tyrosol
- 21.2 mg of oleocanthal
- 7.6 mg of oléoceine

Analysis method : HPLC.

NUTRITIONAL ANALYSIS per serving size:

Analysis method : CG-FID + HPLC + ICP-MS.

Serving size 1 tea spoon (5 g)		Serving/container about 20	
Amount/serving	%DV	Amount/serving	%DV
Total fat 1.6 g	2.5%	Total carbohydrate 1.4g	0.6%
Saturated fat 0.25 g	0.4 %	Dietary fiber 0.1g	<0.1%
Unsaturated fat 1.35 g	2.1%	Sugars 0.15g	
Trans fat <0.03g	<0.1%	Proteins <0.03g	

Vitamin A <3.3% * Vitamin C <18.3% * Calcium 4.7% * Iron 0.1%

* percent daily values (DV) are based on a 2000 calorie diet.

Laboratoire de Biotechnologie, BP 1796 Atlas, Fès, Morocco, Tel: +212 535 64 23 89.

OTHERS NUTRITIONAL ANALYSIS per 100 grams:

Per 100 grams value.	Energetic value	727 kJ/174 Kcal	*% Daily Values	8.7%
	Total fat	32 g		6.4%
	Saturated fat	5 g		1%
	Unsaturated fat	27 g		5.4%
	Total carbohydrate	28.6 g		12.3%
	Sugars	3 g		3%
	Proteins	0.5 g		0.86%
* Percent daily values (DV) are based on a 2000 Calorie diet.				

Microbiologic Analysis

Détermination	1	2
FMAT Norme AFNOR (NF V08-051,1999).	0 UFC/ml NOT FOUND	0 UFC/ml NOT FOUND
Fungus/Champignon Norme AFNOR (NF X 11501).	0 UFC/ml NOT FOUND	0 UFC/ml NOT FOUND

FMAT: Total Flora Mesophile Aerobic

Heavy metals Analysis

Heavy metals (Hg, Pb, As, Cd): not detected

Conclusion:

No Bacteria nor microorganism were found due to the high content in polyphenols. There were no traces of heavy metals in the samples analyzed.

Made in Fès, September 16th 2025.

Laboratory Director / Biotechnology Unit and the Environment



END. PAGE 2 OF 2

