

OPTIMAX PLUS

MANUFACTURING CERTIFICATE

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We hereby certify the following by the best of our knowledge and belief.

All the products are controlled by Laboratory Michel Iderne, a French Pharmaceutical Laboratory.

I Manufacturer : **Groupe Michel Iderne – Department L.P.F.**
Parc d'Activités du Rosenmeer
67560 ROSHEIM
FRANCE

II Distributor : **VITERITY GLOBAL, LLC**
UA, 03028, Kyiv,
Avenue of Science, 11A

III Product Name : **OPTIMAX PLUS**

- a) Composition : See attached
- b) State : Hard capsule
- c) Category : Supplementary foods
- d) Effect : Nutrient supplementation
- e) Precautions : Take internally per label direction
- f) Packaging : Can/60 hard capsules/350 mg phytomicrospheres
- g) Storage conditions : Cool dry place
- h) Time limitation : 3 years
- i) Contains NO DRUG (NARCOTIC)

IV Technological instructions
(according to the french patent n° 2721512)

Blending vegetal extract/vitamins/oligoelements and microcrystalline cellulose.
Obtaining phytomicrospheres after extrusion and spheronization.

Michel IDERNE
Pharmacist

Date : 09 / 2023

Laboratoire
Phytobiologique Français
67560 Rosheim
France

OPTIMAX PLUS

CERTIFICATE OF ANALYSIS



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Batch n° : OPTI+8045
Manufacturing date : 09/2023
Limitation date : 09/2026

Description :

According to our own monograph

Appearance : microspheres in hard capsule
Color : dark brown
Odor : uncharacteristic
Taste : uncharacteristic

Components :

St John's wort flowering top extract 250,00 mg
Passion flower aerial part extract 42,50 mg
Bitter orange leaf extract 42,50 mg
Magnesium stearate 4,20 mg
Microcrystalline cellulose qsp one capsule
Empty gelatin capsule (100% bovin hides) 90,00 mg

Controls :

According to our own monograph

Loss on drying 5% conform

Thin Layer Chromatography- Internal method

St John's wort flowering top conform
Passion flower aerial part conform
Bitter orange leaf extract conform

Analyse microbiologique :

Comply with the European Pharmacopeia in force

-TAMC according to HM	≤ 10 000 cfu/g	complies
-TYMC acc. to HM	≤ 100 cfu/g	complies
- Bile tolerant gram negative bacteria acc. to HM	≤ 100 cfu/g	complies
-Staphylococcus aureus acc. to HM	Absence/g	complies
-Escherichia coli acc. to HM	Absence/g	complies
-Salmonella acc. to HM	Absence/10g	complies

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Pharmacien

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