

KLUKVOFIT

MANUFACTURING CERTIFICATE

.....



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

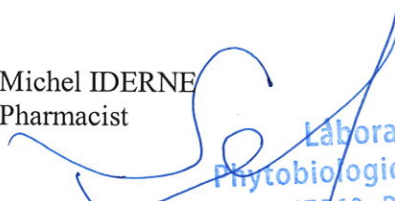
All the products are controlled by Laboratory Michel Iderne, a French Pharmaceutical Laboratory.

- 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** : **KLUKVOFIT**
- 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


Laboratoire
Phytobiologique Français
67560 Rosheim
France

Date : 01/2024

KLUKVOFIT

CERTIFICATE OF ANALYSIS



.....

Batch n° : KLYU8044/2
 Manufacturing date : 01/2024
 Limitation date : 01/2027

Description :

According to our own monograph

Appearance : microspheres in hard capsule
 Color : deep purple
 Odor : uncharacteristic
 Taste : uncharacteristic

Components: (one capsule)

Cranberry (fluidextract 340,00 mg), residue dry equivalent	35,50 mg
Copper (Copper gluconate)	0,50 mg
Microcrystalline cellulose	304,00 mg
Shellac	10,00 mg
Empty gelatin capsule (100% beef gelatin)	75,00 mg

Controls :

According to our own monograph

Loss on drying 5% conform

Thin Layer Chromatography- Internal method

Cranberry fruit conform

Assays :

UV-VIS method

Total PACs 3,00 mg/one capsule conform

ICP AES method

Copper content 0,5 mg/one capsule 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

Michel IDERNE
 Pharmacien

Laboratoire
 Microbiologique Français
 67560 Rosheim
 France

Date : 01/2024