BETULA FORTE

Dietary supplement, 30 capsules Easily absorbed betulin complex with cyclodextrin + Vitamin B1

For whom BETULA FORTE?

The product is intended for adults, especially those over 50 years of age.

Why γ-cyclodextrin?

It increases the solubility and thus bioavailability of betulin.

When do we need BETULA FORTE?

BETULA FORTE helps with excessive fatigue and concentration problems. In addition, it helps **alleviate the effects of neurodegenerative diseases**, that is, diseases involving the gradual degeneration and/or death of nerve cells, which can result in decreased mental performance (dementia). The combination with vitamin B1 further supports the proper functioning of the nervous system and the maintenance of normal mental and cognitive functions.

Ingredients

Gamma-cyclodextrin, bovine gelatin, birch bark extract (**betulin**), maltodextrin, microcrystalline cellulose, calcium carbonate, modified starch, magnesium salts of fatty acids, thiamine mononitrate (**vitamin B1**).

Directions for use

Adults 1 capsule daily sipped generously with water.

Ingredients	Contents in 1 capsule	RIV* in 1 capsule
Betulin	50 mg	-
Thiamine (Vitamin B1)	0.0165 mg	15%

RIV - - Reference Intake Value

Warnings

Do not exceed the recommended daily serving. Dietary supplement should not be used as a substitute for a varied diet. A varied diet is recommended and a healthy lifestyle. Do not use after the minimum shelf life date.

Storage conditions

The dietary supplement should be stored in a sunless, dry place, at a temperature of 8°C - 25°C, in a closed container.

Manufacturer

Research Institute for Innovation and Development "BIOTOMED" Sp z o.o.

9 Krakowska St., 15-875 Bialystok, phone: +48 85 749 94 30, +48 791 338 777 www.biotomed.pl

About the company

Research Institute of Innovative Development BIOTOMED is a scientific and research institute.

Biotomed's mission is:

- conducting innovative scientific research in the field of biotechnology and developing and implementing new technologies
- building the Institute's image and position in the scientific community

The Institute carries out this mission by:

- conducting research and development work
- implementing into production the innovative technologies under development

The Institute cooperates with both domestic and foreign scientific entities and other entities in the pharmaceutical and medical industry.

