

Albion Labs



You will be assisted in the supply of all the above specified components by the food supplement Ferti Man™. To obtain the highest level of magnesium and zinc in the body, the source of these elements in the product are the highly absorbable amino acid chelates of Albion™.

Food supplement in form of orange flavoured powder, which provides important components to support the function of man's body when trying to conceive. Appropriately balanced diet may become an important strong point when planning offspring. An important role in this period is played by zinc, which contributes to normal fertility and normal testosterone level in the blood. It is also engaged in correct synthesis of genetic material (DNA). Zinc, folic acid and vitamin B12 participate at the process of division of cells, which are indispensable in the process of sperm generation (spermatogenesis). In the normal spermatogenesis participates also selenium. Zinc and copper assist in the protection of cells from oxidative stress. Ginsenosides contained in ginseng extract are helpful with maintaining proper physical and mental efficiency. L-carnitine is an amino acid, which is present in heavy concentration in epididymus.



Ferti Man™

Food supplement for:

Men
during offspring
planning

Ferti Man™

Food supplement for:

Men
during offspring
planning

Ferti Man™

Ferti Man™

Nutrition information	1 sachet
L-arginine alpha-ketoglutarate	6150 mg
of which L-arginine	4000 mg
L-carnitine	2000 mg
Fructose	1000 mg
Korean ginseng extract (7% ginsenosides)	100 mg
Lycopene	1 mg
Zinc (from amino acid chelate Albion™)	15 mg (150%*)
Copper (from amino acid chelate Albion™)	1,5 mg (150%*)
Selenium	100 µg (181%*)
Vitamin D	5 µg (100%*)
Vitamin E (mg α-TE)	24 mg (200%*)
Vitamin C	120 mg (150%*)
Thiamin (Vit. B1)	1,1 mg (100%*)
Riboflavin (Vit. B2)	1,4 mg (100%*)
Vitamin B6	1,4 mg (100%*)
Vitamin B12	3 µg (120%*)
Folic acid	400 µg (200%*)
Biotin	50 µg (100%*)
Pantothenic acid	6 mg (100%*)
Niacin (mg NE)	16 mg (100%*)

*NRVs – nutrient reference values.



Ferti Man™

Food supplement
With sugars and sweeteners.

Intended use: as a food supplement for men, especially in the period when trying to conceive.

Ingredients: L-arginine alpha-ketoglutarate, L-carnitine-L-tartrate, fructose, maltodextrin, anti-caking agent – silicon dioxide; flavourings, Korean ginseng root extract (*Panax ginseng* C.A. Mey.), zinc bisglycinate, L-ascorbic acid – vit. C, DL-alpha-tocopheryl acetate – vit. E, sweeteners – acesulfame K, sucralose; sodium selenite, nicotinamide – niacin, copper bisglycinate, lycopene, calcium D-pantothenate – pantothenic acid, D-biotin – biotin, cyanocobalamin – vit. B12, colours – carotenes, carmine; cholecalciferol – vit. D, pteroylmonoglutamic acid – folate, pyridoxine hydrochloride – vit. B6, riboflavin – vit. B2, thiamin mononitrate – vit. B1.
Caution: this preparation shall not be used in case of hypersensitivity to any of its components.

Recommended use: 1 sachet daily. Dissolve the content of the sachet in 150 ml of water. Consume directly after preparation. Do not exceed the recommended daily dose. Food supplement should not be used as a substitute for a varied and balanced diet. A varied and balanced diet and a healthy lifestyle are recommended. The full cycle of formation of new sperms takes approx. 2.5 months. During subsequent two weeks the sperms get full functionality – maturity and aptitude. For that reason it is recommended to take the preparation during at least 3 months.



Olimp Labs

Ferti Man™ Food supplement



Albion™ and the Gold Medallion design are trademarks of Balchem Corporation or its subsidiaries.

Producer: **Olimp Laboratories** Sp. z o.o.
Pustynia 84F, 39-200 Debica, Poland
tel. +48 146803200, fax +48 146803265
e-mail: info@olimp-labs.com

www.olimp-labs.com



15 sachets | 180 g

Best before (Exp): / Unopened, keep in a dry and cool place. Keep out of reach of children. Lot No.:

