

REVIFORM SHAPE

	<ul style="list-style-type: none">❖ SLIM LINE❖ Reviform series❖ Reviform SHAPE
	Vendor code: 61302
BUY REVIFORM SHAPE	
Description	
<p>The preparation of this series is enriched with vitamins and minerals necessary for optimal functioning of the body. Also it is composed of soluble dietary fiber (gum arabic), which stimulate the growth of beneficial microflora and has a beneficial effect on intestinal function, improving peristalsis.</p>	
Application method	
Adults: 2 capsules a day during meals. Course duration is 1 month.	
Ingredients	
<p>Gum arabic (dietary fiber), L-carnitine, a dry mate extract, fruit extract embliki, bark extract of yohimbe, L-lysine hydrochloride, L-ornithine monohydrochloride, L-histidine hydrochloride, Guarana extract, papain extract, gotu kola, zinc citrate, Vitamin B3 (nicotinamide), vitamin B5 (calcium pantothenate), vitamin B6 (pyridoxine hydrochloride), vitamin B9 (folic acid), selovita C (contains selenium, calcium carbonate (170 E), vitamin D (cholecalciferol), vitamin B12 (cyanocobalamin).</p> <p>Excipients: talc (E 553 iii), calcium stearate (E 470).</p> <p>It is recommended as a dietary food supplement, source of L-carnitine, an additional source of vitamin D3, B6, B12, folic acid, nicotinamide, calcium pantothenate, zinc and selenium.</p>	
Purpose:	
<ul style="list-style-type: none">• stimulates the metabolic processes in the body• normalize lipid metabolism• promotes intense fat burning	
Main components	

Gum arabic

He is one of the well known natural compounds, which have long been used as a source of fiber. The history of its use has more than 4000 years, and dates back to the ancient period. The popularity of gum arabic is related to its unique properties.

There are numerous experimental evidence that inadequate intake of dietary fiber in the diet increases the risk of diseases of the alimentary tract, cardiovascular system, diabetes, obesity, hypertension. Conversely, clinical practice shows that consumption of dietary fiber protects against these diseases. Furthermore, according to epidemiological data, medical evidence and research on the physiology of the consumption of dietary fiber improves the function of the stomach and intestines, glucose and lipid homeostasis. It is well known property of soluble fiber to lower blood glucose, its positive effect on the organism of diabetics. Foods with low cholesterol content, rich in soluble fiber useful for people with high cholesterol levels, and for healthy individuals. Addition of gum arabic increases the viscosity of the weight of the food product and thus leads to normal gastric secretion and inhibits the secretion of digestive enzymes. This slows down digestion, thereby reducing blood glucose and lipid concentrations. Studies using soluble fiber consisting of gum arabic showed lowering of plasma cholesterol by 18%.

L-carnitine

This vitamin-like substance, a natural factor in the destruction of adipose tissue. The main function of L-carnitine is to transfer fat to their places of intracellular digestion in the mitochondria (cell organelles responsible for degradation of organic substances: fats, proteins and carbohydrates). In the absence of L-carnitine effective lipolysis is almost impossible, it is the lack of this component is very often the cause of obesity. It is very important that the oxidized in the presence of carnitine fats give the body the energy contained in them, thereby increasing the general level of physical and intellectual activity of man. The nutrition and pharmaceutical L-carnitine started applied as a regulator of cardiac activity, means of prevention of myocardial dystrophy and heart failure because the heart muscle is working primarily with energy-cleavable fat. Recent studies suggest the possibility of use of L-carnitine, as a matter of correcting the body weight due to the smooth and stable reduction of the mass fraction of fat in the body.

Fruits of Amalaki

Embliki officinalis (Amla, Amalaki) - deservedly one of the most famous plants in Eastern medicine. The strongest natural antioxidant that prevents premature aging tonic, the richest source of vitamin C. embliki boosts immunity, improves digestion, metabolism of proteins and lipids, reduces cholesterol, strengthens the vascular wall, normalizes the activity of the whole organism. Embliki one of the richest natural sources of vitamin C (up to 3 grams per fruit). In addition to ascorbic acid in the plant in large quantities contains citric acid, gallic - an important source of polyphenols, tannins - emblikan A and emblikan B vitamins in bioavailable form - nicotinic acid (vitamin PP), riboflavin (vitamin B2), thiamine (vitamin B1) amino acids - methionine, tryptophan, pectin, cellulose, flavonoids, carotenoids, gums, cytokinins - zeatin, zeatin riboside, zeatin nucleoside.

About 50 years ago, the plant turned its attention to Western medicine. After a comprehensive detailed scientific studies, this plant become a part of Western pharmacology. The extract has embliki cascading antioxidant properties, based on the ability

to chelate (isolate) heavy metal ions and cascade to absorb free radicals.

The bulk consists of four polyphenol extract - emblikanin A emblikanin B puniglyukonin, pedunkulagin and gallic acid and the flavonoid rutin. Stable Time embliki antioxidant activity based on a unique combination of natural tannins, which form a system of cascading.

Yohimbe bark

Yohimbe - African tree of the family Rubiaceae (Corynanthe yohimbe). The basis of Yohimbe Bark Extract is an alkaloid yohimbine.

Yohimbine - a unique natural biostimulator and aphrodisiac. Yohimbine is a blocker and sympatholytic active. It activates the adrenergic neurons in the central nervous system, increasing the exchange of central noradrenaline. Effect of Yohimbine on the central nervous system stimulating activity is expressed in the ganglia of the spinal cord, motor control and sexual activity. Yohimbine has a tonic effect. Improves performance and endurance, improves motor activity, reactivity and burning calories.

Mate extract

Mate extract helps reduce body fat. Many components of mate leaves, such as acids caffeoylquinic, caffeine, theobromine and triterpenoid saponins, play a major role in weight management. Mate acts on the physical and mental activity of man: improves the activity of the gastrointestinal tract and excretory system. People who have been subjected to food poisoning, recover faster and gaining strength. Just Mate normalizes blood pressure (lowers blood pressure) and expands blood vessels, has beneficial effects on the human immune system. If weight control in the diet, drinking mate contributes to the improvement and consolidation of the results.

Mate reduces the destructive effect of neurosis and depression, improves mood, increases the activity and thus operates smoothly, without disturbing the sleep cycle. Many people say that it takes less time to sleep after the adoption Mate. Lack of habituation to Mate makes it an ideal substitute for coffee if the latter for some reason is contraindicated for use.

Mate is a good tool for the prevention of cardiovascular disease. The compounds included in Mate, supply the blood with oxygen and essential nutrients and potassium strengthens the heart muscle. Displays cholesterol, preventing the development of atherosclerosis.

Action Mate considerably during stress and physical exercise as Mate prevents the accumulation of lactic acid and splits in the muscles, but also contains vitamins B1, B3 and C.

Mate plays a vital role in restoring the cell, due to the presence of chlorophyll.

It is an antioxidant and antiseptic properties. It is known that the Indians were applied on fresh wounds soaked leaves Mate and wounds quickly addictive. Mate contains its own alkaloid called scientists Matein (Metil Xantine), which is challenging the substance does not cause side effects as in the use of caffeine in a nervous tremor and palpitation. Mate stimulates weakened and depressed nervous system and soothes the excited nervous system. Another important component is Colina (HUCH₂CH₂N (CH₃)₃OH), required for liver and regulating the level of cholesterol in blood as well as minerals, sodium, magnesium, iron, lithium, and vitamin C at a high concentration.

Lysine

Lysine - an essential amino acid. It acts as a building material for all proteins; It promotes growth and restoration of tissues and collagen. Lysine is involved in the production of antibodies, hormones, enzymes; regulates the activity of the immune system. It promotes calcium absorption, maintains a proper nitrogen balance in the body; decreases elevated blood cholesterol.

Ornithine

Essential amino acids. It helps the secretion of growth hormone. He, in turn, accumulates in the pituitary gland and the body releases in response to his dream, exercise and limited food intake. Isolation of growth hormone stimulates the process of burning fatty tissue and the synthesis of proteins, namely the muscle tissue. As it may sound surprising, ornithine helps to lose weight and take a good form of the body during sleep.

While some hormones to encourage the accumulation of body fat, growth hormone acts as a mobilizer of fat, helping not only to be shaped externally, but also to be more energetic.

Ornithine stimulates the secretion of insulin and insulin helps act as an anabolic (promoting muscle building) hormone, the use of which has increased among bodybuilders. Ornithine is hepatoprotector. This means that it helps to protect the liver against toxic substances and stimulates the regeneration and restoration of hepatic cells. It is important for people who have violated the liver, for those who have discovered cirrhosis.

The important role of ornithine associated with its participation in a series of urine formation required for output of ammonia. Ammonia is formed by the breakdown of proteins, and is poisonous to the body. Ornithine is involved in its processing to form urea. Urea also has a toxic effect, increases nervous excitability. Thanks ornithine these toxins are eliminated from the body.

Histidine

It has anti-inflammatory and anti-oxidative effect; its deficiency can lead to fatigue. It helps in recovery from intense stress, relieves muscle pain, neutralizes the harmful effects of free radicals. Histidine is classified as essential amino acids and is essential for growth and tissue repair. Moreover, it is vital for the production of erythrocytes and leukocytes. There is evidence that the lack of histidine is directly related to the emergence of chronic fatigue syndrome.

Guarana extract

It contains crystalline substance called guanine, similar to taurine, located in the tea, caffeine from coffee and other components of tea, cola and cocoa. The natural combination of these alkaloids has a unique harmonious balance. Furthermore, Guarana contained 5.5% amide, 7% Resin, 0.6% saponin and amino acids adenine and guanine, sodium, magnesium, potassium, calcium, and vitamin B1. Thanks to this unique composition, guarana is an expression of nervous system stimulant that increases energy metabolism. Guarana (Guarana Extract) is used as a tonic for fatigue, tiredness, stimulates physical activity and improves muscle performance. Experts believe that for a tonic effect is better to use products with guarana (guarana extract) than the usual for us coffee. guarana extract contains less caffeine invasive species. However, the stimulatory capacity of guarana extract

5 times higher than that of coffee. Caffeine, which is in guarana, gradually absorbed by the body, operates smoothly, thanks to the tanning properties of tannins. Tannin slows intestinal absorption guaranina therefore guarana extract, unlike coffee, does not irritate the mucous membranes of the gastrointestinal tract. Guarana extract tonic effect lasts much longer than that of coffee, about 6-8 hours, without leading to overstimulation. It is used to combat diarrhea, fatigue, arthritis, and appetite suppressants. Furthermore, Guarana enhances the production of digestive enzymes and hormones.

Papain

ПапаинThe enzyme that breaks down proteins. Contained in pineapples, bananas, papaya juice, kiwi fruit, mango, papaya. Papain - a broad spectrum enzyme that breaks down proteins to the state in which they can be easily assimilated. This feature allows to optimize and reduce the absorption of fats in the intestine.

Gotu kola

Готу колаGotu Kola (centella asiatica, hydrocotyle asiatica, gotu kola, Centella, gotu kola, "tiger grass", "grass Memory") - one of the first plants that mankind began to use to improve mental health, improve the functioning of the brain and circulatory system. Gotu kola is widely used from 800 BC Ayurveda gotu kola is called gotu kola, and translates as "contributing to the knowledge." Preparations of Gotu Kola was used to sharpen perception and mental clarity meditators. For therapeutic purposes, used to strengthen the nerves and improve the tone, from senility, premature aging and chronic diseases. Modern studies have confirmed a positive effect on the body Gotu Kola. Drugs with gotu kola strengthen the nervous system, improve metabolism, stimulate the central nervous system, are used in chronic fatigue and depression, enhance sexual function, have anti-atherosclerotic effect, and improve memory. Gotu kola helps produce choline (from which the body produces an important neurotransmitter acetylcholine), which explains its ability to restore brain function and slow the degenerative disorder of the nervous system.

Vitamin D,

Vitamins B5, B6, B9,B12

Selenium

Zinc

Form release:

30 capsules of 0.54 g.

Production

Scientific and Production Center of Revitalization and Health

St. Petersburg University of Bioregulation and Gerontology