«LIPOVITAM D3 STIMULATES THE ACTIVITY OF ALL BRANCHES OF THE IMMUNE SYSTEM AND BOOSTS THE PROTECTION OF THE BODY AT THE CELLULAR LEVEL:

- stimulates the cardiovascular system; relieves symptoms of "chronic" fatigue, increases body tone.
- supports the reproductive function.
- prevents cancer; acts as an antioxidant in cytostatic therapy.
- facilitates regeneration of liver cells, stimulates its filtering activity in case of drug, alcohol, and chemical intoxications.
- contributes to the growth and development of teeth and skeleton (prevents the development of osteoporosis by increasing the crystallization of calcium inside the spongy bone).
- increases visual acuity; is used in the treatment of glaucoma and cataracts; protects the retina from the harmful effects of sunlight
- restores elasticity of the oral and esophageal mucosa and provides a skin tightening effect.
- boosts the ability to grasp information, improves concentration of attention and memory.



COMPOSITION:

sorbitol, linseed oil, D-alpha tocopherol, beta-carotene, tween-80 E433, ascorbic acid, cholecalciferol, capsule shell -Halal gelatin. Recommendations for use: Adults take **2 capsules in the morning with meals.** Duration of administration – 1 month. If necessary, the course of administration can be repeated.

State registration certificate No. RU.77.99.11.003.R.003174.10.20 of 05.10.2020 Technical Specifications 10.89.19-002-39826265-2020

Manufacturer: Inlipor LLC, 6, Mira str., office 305, Almetyevsk, Republic of Tatarstan, 423457.

Manufacturing site: 36a, Sergey Titov str., bldg. 2, Naberezhnye Chelny, Republic of Tatarstan, 423803

Organization authorized to accept consumer claims: Inlipor LLC, 6, Mira str., office 305, Almetyevsk, Republic of Tatarstan, 423457.

> www.inlipor.com info@inlipor.com

Hotline 8 (800) 2500-699





Dietary Supplement LIPOVITAM D3

Pro-liposomal antioxidant additional source of vitamin D3, beta-carotene, and vitamin E

INLIPOR"

INLIPOR

Recently, liposomal vitamins have been recognized as the best supplements for delivering vitamins to the body.

LIPOSOME IS THE BASIS FOR **EXCELLENT ABSORPTION OF ALL USEFUL SUBSTANCES BY THE BODY.**



Liposome

It is a hollow spherical particle, into which an active substance is incorporated. The liposome shell consists of phospholipids, which are also part of the membranes of human cells.



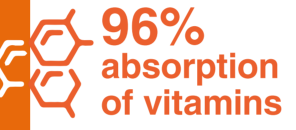
Phospholipids

Building material of body cells. They replace damaged areas of the cell membrane. protecting them from toxins and the action of free radicals.

Mechanism of action of liposomal vitamins

The active substance is incorporated into a liposomal shell. In the vicinity of the cell, the liposome fuses with the cell membrane and releases the active substance. The active substance enters the cell and is absorbed by the body in the maximum available concentration.

Being an active delivery form, the liposome makes vitamins bioavailable. This means better transportation and guarantees that the cell will absorb all essential and vital substances, Fundamentally, Liposomal Encapsulation Technology (LET) consists of special molecules called phospholipids. Liposomes can be loaded with therapeutic agents and nutrients. The liposome membrane will retain the nutrient and will not release it until it reaches the bloodflow.

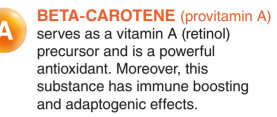


In the laboratory of Inlipor, it has been studied and found that the most optimal way to ensure the incorporation of the maximum amount of the substance into liposomes is the method of obtaining dry pro-liposomal formulations (100% incorporation of the active substance). The high degree of incorporation of substances into liposomes makes it possible to ensure high bioavailability of our products (absorption up to 96%).

Bioactive substances	Content in 2 capsules, NLT, (mg)	Recommended Daily Intake Adequate Intake (%)
Beta-carotene	10 mg	200%
Vitamin E	10 mg	100%
Vitamin D	0,01 mg	200%

Inlipor presents the pro-liposomal

DIETARY SUPPLEMENT LIPOVITAM D3. WHICH IS AN ADDITIONAL SOURCE **OF BETA-CAROTENE, VITAMIN E** AND D3.



VITAMIN E (tocopherol)

is a physiological antioxidant that protects cell membranes, proteins, fats, and DNA, trapping free radicals and preventing them from spreading in the body.



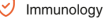
VITAMIN D3 (cholecalciferol)

is essential for a strong and healthy immune system; it promotes the activation of specialized white cells that absorb bacteria and viruses. and increases resistance to various infections.

Vitamin D3 regulates calcium and phosphorus metabolism in the body.

PRIMARY AREAS OF USE:





Cardiology

Reproductive medicine

