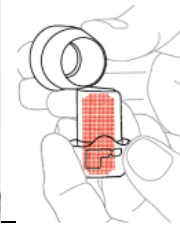




SLIM LIQUID LIVE ENHANCER



NEW

Revolutionary SLIM formula;

**GLUCOMANNAN + HOODIA Extract + GARCINIA CAMBOGIA extract +
+vitamins C, B1, B12, folic acid**

This is not a diet, it is a long-term change of your body and lifestyle!

For extremely efficient weight control, slimming, reduction of cholesterol and detoxification.

**Revolutionary SLIM formula; GLUCOMANNAN + HOODIA Extract + GARCINIA CAMBOGIA extract
+ vitamins C, B1, B12, folic acid**

Simply twist and pop down the cap to break the seal and release the ingredients into the water. A quick shake of the bottle and you're ready to enjoy a tastier, more potent vitamin drink.

Product information

SLIM LIQUID LIVE ENHANCER Natural is a dietary supplement for reducing and maintaining body weight. Besides, this unique product enables the reduction of bad (LDL) cholesterol in the organism and removes toxins and metabolites from the intestine. The most potent natural ingredient in the product is glucomannan, which contributes to reducing and maintaining body weight and lowering cholesterol. Glucomannan is a natural, water-soluble dietary fiber, obtained from the roots of the plant *Dioscorea elephantipes*. The synergistic effect of the product is achieved by the addition of *Garcinia cambogia* and *Hoodia parviflora* extracts.

Product is a dietary supplement for creating a slim figure and for weight management, reduces bad LDL cholesterol and removes toxins from the body.

Taking a dietary supplement 15 minutes before a meal reduces the need for food, so you eat less. You can lose weight even more successfully if you drink one dose of a dietary supplement instead of a meal. Two doses of SLIM LIQUID LIVE ENHANCER per day (the content of two caps dissolved in two-quarters of a liter of water) can help to reduce body weight at the expense of reducing fat significantly. Once you reach the desired body weight, SLIM LIQUID LIVE ENHANCER is ideal for maintaining the body weight and regulating digestion.

Alpha-hydroxycitric acid in the extract of *Garcinia cambogia* is essential, and it stimulates the metabolism of fats in the liver within the redistribution of fat reserves. *Hoodia parviflora* extract is added to the product to increase efficiency.

The product we consume as a drink has a pleasant taste; all the ingredients are entirely natural. There are added vitamins C, B1, B9, and B12 for a balanced metabolism, extra energy, and strengthening the immune and nervous system.

Types of delivery/ordering:



- **Only PushCaps** with SLIM LIQUID LIVE ENHANCER
- **Box** with xx caps and with PET empty bottle mixture of compounds.
- **Bottle Water +PushCaps** SLIM LIQUID LIVE ENHANCER

What is glucomannan?

Glucomannan is 100% natural polysaccharide in the form of dietary fiber, isolated from the root of the konjac plant (*Amorphophallus konjac*). After being solubilized in water, it starts to form a bulky polymeric gel. Glucomannan is used for reduction of body weight, against constipation and for reduction a bad (LDL) cholesterol. In order to achieve these physiological effects, it is mandatory to use glucomannan with at least 2 dcl of water per 1.5 g of glucomannan. However, it is strongly advised to drink at least 1 litre of water or calorie-free liquids (like tea, lemonade) after taking glucomannan.

In people who have difficulty swallowing, suffocation can occur if glucomannan is ingested with an insufficient amount of fluid. Ingestion of powder without sufficient fluid is not recommended.

How does it work?

Glucomannan works in the stomach and intestines by absorbing water to form a bulky fiber that treats constipation and helps to activate the feeling of a full stomach. It also slows the absorption of cholesterol from the gut, helping to control cholesterol levels.

Due to the fact that one cap of SLIM LIQUID LIVE ENHANCER Natural composes 1.5 grams of glucomannan, two caps are recommended daily in order to reduce or maintain body weight and reduce the bad (LDL) cholesterol.

Glucomannan helps maintain normal blood cholesterol levels with a daily intake of 4 g.

What is garcinia cambogia?

Garcinia cambogia or *Garcinia gummi-gutta* is a tropical tree native to Indonesia. The pumpkin-like fruit has antioxidant properties and is commonly used as a food preservative and flavouring agent and spice due to its sharp sour taste.

The fruit became very popular in the last few years by containing the alpha-hydroxycitric acid (HCA), which is known for its anti-obesity activity, including suppressing the accumulation of fat by inhibiting the fat-forming enzyme, lowering the "bad" (LDL) cholesterol, and acting as an appetite suppressant by increasing the level of serotonin in the body.

How does it work?

Alpha-hydroxycitric acid (HCA) inhibits ATP-citrate lyase, an enzyme involved in the process of converting citrate to acetyl-coenzyme A, which lowers body fat biosynthesis.

HCA also increases serotonin, a neurotransmitter in our brain that suppresses food intake making you feel satisfied even when your stomach is not full. The result is eating less and losing weight! Serotonin

is also a mood regulator that makes you feel less anxious, more energetic, and focused. Studies show that the combination of glucomannan and Garcinia cambogia has the great potential to support significant weight loss.

What is hoodia parviflora?

Hoodia parviflora, the largest species in the Hoodia genus, is a succulent cactus-like milkweed plant that originated from southern Africa full of dietary fiber that has been recognized for its appetite suppressing properties. Hoodia genus is known to be traditionally used as an appetite suppressant already by the Bushmen to survive the harsh conditions of the Namib desert.

The new studies show that the impact on people using a supplement of Hoodia parviflora is significant in a decrease of waist circumference in comparison with placebo groups.

Hoodia parviflora and garcinia cambogia extracts are carefully calculated unique additives to the known glucomannan blend. Glucomannan is used to reduce weight, against constipation and to reduce bad (LDL) cholesterol.