

STACKER 2

The World's Strongest Fat Burner?

Name : **Stacker 2**

Contains : **100 capsules**

Servings : **100 servings**

Category : **Fatburner**



Stacker 2 Ephedra free is recommended for sporters who are looking for a herbal supplement that makes it possible to endure the training and also the intensity. Within 45 minutes after the intake of Stacker 2 your energy level will be increased and exhausting will be postponed. This formula may also help to burn fat, cut cravings and boost a sluggish system without the use of Ephedra.

This Stacker contains Tri-GuggLyptoid3 Complex™, an unique blend and responsible for the main weight loss effects of this Stacker. The added Caffeine will result in higher feelings of energy, just like Cola Nut, Yerba Maté and Gymnema. The combination of energy increasing ingredients, Tri-GuggLyptoid3 Complex™ and antioxidants are perfect for everyone who need just a little help from a herbal supplement to loose weight or to get some energy.

Stacker 2™ is manufactured to not waste any muscle while losing weight, Stacker burns fat only and nothing else!

Stacker 2 is NVE's most humble fat burner. When you seek something stronger, pay attention for Stacker 4 and E.

Ingredients and created effects in the body

Caffeine: 200 mg per capsule.

Caffeine stimulates the metabolism of the cells by interrupting the cyclo-nucleotide fosfo-diesterase. In fact, Caffeine is a herbal medicine that stimulates the adrenal glands to produce the classic "fight or flight" syndrome. Epinephrine, nor-epinephrine and cortisol are released by the adrenals into the blood stream. For a small period all the body's energy can be channeled into survival, what results in the boost of mental alertness, strength and power. Scientists have also discovered that interrupting the cyclo-nucleotide fosfo-diesterase also duplicates the speed of releasing fat out of the stores in the human body, by blocking the receptors of Adenosine. The consequence is: less activity of adenylyl-cyclase and more release of fat. More release of fat results in a proven 40% of more fat burning.

Cassia mimosoides: part of proprietary blend 198 mg per capsule.

Is an important lipase inhibitor which works by inhibiting fat from being absorbed into the bloodstream, but at the same time allows the necessary absorption of fat-soluble vitamins.

Kola Nut and Yerba Mate: part of proprietary blend 198 mg per capsule.

These natural extracts are giving you a strong energy boost, because Kola Nut and Yerba Mate are both containing Caffeine too. A side effect of Kola Nut is the drift of water from the body (dehydration). Yerba Mate is certainly an effective stimulant that can help increase the general state of arousal and enhance mental and physical performance.

White willow bark: part of proprietary blend 198 mg per capsule.

White willow has proved to extend and increase the activity (synergetic) of several thermogenic ingredients, like Caffeine and Yerba Mate a lot.

Guggul: part of Tri-GuggLyptoid3 Complex3 25 mg per capsule.

Contains 5,5% of Guggulsterones, with the active building materials Z-Guggulsterone and E-Guggulsterone. Have been showed to maintain normal blood lipid levels and optimize thyroid gland function (thus supporting ideal fat loss and body weight).

Green Tea: part of Tri-GuggLyptoid3 Complex3 25 mg per capsule.

Polyphenols, part of Green Tea, are classified as catechins. Green tea contains six primary catechin compounds: catechin, gallaogatechin, epicatechin, epigallocatechin, epicatechin gallate, and apigallocatechin gallate (also known as EGCG). EGCG is considered to be the most active component in green tea and is the best researched of all the green tea polyphenols. Green tea also contains alkaloids including caffeine, theobromine, and theophylline. These alkaloids provide green tea's stimulant effects.

Gymnema: part of Tri-GuggLyptoid3 Complex3 25 mg per capsule.

Gymnema leaves suppress glucose absorption and reduce the sensation of sweetness in foods, which may deliver important health benefits for individuals who want to reduce blood sugar levels or body weight.

Magnesium: 2 mg

Because magnesium is needed as a co-factor for several enzymes to help convert carbohydrates, protein, and fat into energy, magnesium supplements may play a role in energy metabolism.

Index Stacker 2 - 100 capsules per bottle, take 3 capsules a day.

Amount Per Serving	
Proprietary Blend	198mg*
Kola Nut (seeds)(3mg caffeine group alkaloids), Yerba Mate (Fruit), Cassia Mimosoides Extract (leaves/stems/pods), White Willow Bark	
Caffeine (anhydrous)	200mg*
Tri-GuggLyptoid3 Complex™	25mg*
Green Tea (leaves)(< 1 mg caffeine group alkaloids), Guggulsterone (whole plant), Gymnema (Leaves)	
* Daily value not established	

WARNING: Not for use by individuals under the age of 18 years. Do not use if you are pregnant or nursing. Consult a physician or licensed qualified health care professional before using this product if you have, are at risk for, or have a family history of stroke, heart disease, thyroid disease, liver disease, kidney disease, ulcer, diabetes, high blood pressure, caffeine sensitivity, recurrent headaches, anxiety, depression or other psychiatric condition, glaucoma, difficulty urinating, prostate enlargement, seizure disorder, or if you are using any other dietary supplement, or a monoamine oxidase inhibitor (maoi), prescription drug or over-the-counter drug containing ephedrine or pseudoephedrine (found in some allergy, asthma, and cough/cold products). Do not exceed recommended serving. Individuals who exceed the recommended serving or consume caffeine with this product may experience serious adverse health effects, including muscle function loss, chills and vertigo. Stop use and call a physician or licensed qualified health care professional immediately if you experience rapid heartbeat, nausea, insomnia, dizziness, severe headache, shortness of breath, or similar symptoms. In case of overdose seek professional assistance or contact a poison control center immediately. Avoid alcohol and foods with tyramine (such as cheese, red wine and liver) while taking this product.

†this statement has not been evaluated by the food & drug administration. This product is not intended to diagnose, treat, cure or prevent any disease