

ORGANIC  **VISION**
QUALITY

Fat Burn™



Did you know...

Relying on coffee interferes with the neurotransmitter which regulates moods and stress levels?



According to the WHO, 60 to 85% of the population worldwide does not engage in enough activity?

A sedentary lifestyle puts you at risk of coronary heart disease, type 2 diabetes and various forms of cancer?

Worldwide obesity has nearly doubled since 1980?

Modern lifestyles make it difficult to find the time or energy to exercise regularly. Is there a natural way of increasing your metabolism, having sufficient energy to work efficiently and exercise effectively?

Organic Vision's™ Fat Burn™ has just the answer. Enjoy these **5** benefits!

Rev up metabolism and reduce water retention



Start your day revitalized and energized



Stay busy but remain alert and focused



Increase energy levels and enhance sport performance



Lift your mood and balance your hormones



How does it work?

Fat Burn is a wonderful **natural metabolism enhancer**.

This is made possible with the help of the miracle plant-**guarana**, which is known for producing a **thermogenic** effect, i.e. the production of heat through metabolic stimulation, as proven by studies recorded in the **International Journal of Obesity**¹.



Rather than giving you a sudden dose of stimulation as coffee does, **guarana** found in **Fat Burn** offers you **sustained energy** over a period of time. In addition, according to the **Journal of Psychopharmacology**², **guarana** is also able to **sharpen your mental alertness, memory function and mood**.

The power of **Fat Burn** can be seen when taken before performing any form of exercise. **Guarana** promotes **lipolysis** in the body-the process of which your fat stores are used as fuel for energy, as stated in the **Journal of Clinical Nutrition**³! Your stamina and co-ordination also improves as a result.



With the help of **Red Korean Ginseng**, a special oriental medicinal ingredient, **Fat Burn** has the power to uplift moods and balance hormones, according to the **Journal of Ginseng Research**⁴.

Fat Burn also promotes the reduction of water retention, with the help of the powerful **alfalfa**, which according to the **US National Library of Medicine**⁵, all promote better kidney function, helping them flush out toxins more quickly and efficiently. The diuretic effect can be seen in just a matter of hours!



Directions for use

Suitable for men, women and children, except for those with high blood pressure, hypertension and heart disease. Also not suitable for pregnant or breastfeeding women.



Suggestion : We recommend taking **Fat Burn** before 3 pm as consuming it any later may disrupt your sleep

For Weight Loss: Take **3** capsules in the morning and afternoon on an empty stomach with a glass of water.

For an energy boost: Take **2** capsules first thing in the morning and add **1** or **2** capsules throughout the day depending on your needs

For maximizing your workout: Take **2** capsules 15 minutes before you exercise to burn more fat and last longer

Expected Results



Short term :

- Your energy levels will dramatically increase within 15 minutes and be sustained for the next 4-6 hours
- You will experience more frequent trips to the washroom within ½ hour. Any water retention or puffiness you may have will disappear.



Long term :

- You will notice your figure looking slimmer and smaller
- Your lymphatic system will be cleansed better as your kidneys will detoxify your bloodstream more efficiently.
- Your energy will sky rocket without relying on man-made stimulants anymore.

For more details, please contact :



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2. Haskell CF et al. (2007) "A double-blind, placebo-controlled, multi-dose evaluation of the acute behavioural effects of guarana in humans." Journal of Psychopharmacology, 21(1), 65-70
3. Bacchi, E.M., Carnevali Jr, L.C., Costa Rosa, L.F.B.P., Eder, R., Lima, W.P., Seelaender, M.C.L. (2005) Lipid Metabolism in trained rats. Clinical Nutrition, 24 (6), 1019-1028
4. Cheng, J.T. (2010) Merit of Ginseng in the Improvement of Insulin Resistance. Journal of Ginseng Research, Vol. 34, No. 3, 155-159, doi:10.5142/jgr.2010.34.3.155
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