



ViaZen Energy Spec Sheet

FOR HEALTH PROFESSIONALS

Presentation

60 capsules

Anticipated results

- Relief of physical and mental fatigue
- Better concentration and alertness
- Relief of depressive condition
- Well being state



Secondary anticipated results

- Glucose balance
- Thyroid function support

Who needs ViaZen Energy?

Viazen Energy was especially developed for women and men who show tiredness or a general fatigue, caused by a professional overwork, by an intensive sport training or following a surgery, a chronic disease and in presence of repetitive infections.

Clinical symptoms

- Anxiety
- Concentration disorders
- Convalescence
- Depression
- Dizziness
- Drop of libido

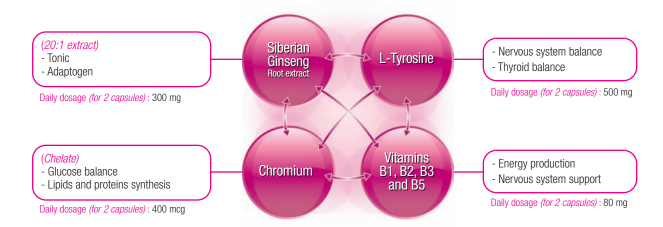
- Febrility
- Headaches
- Indecision
- Irritability
- Lassitude
- Loss of memory

- Melancholy
- Nervousness
- Repetitive infections
- Salt craving
- Short breath
- Slowness

- Stimulant need: coffee, energetic beverages, black chocolate, etc.
- Sugar craving
- Tiredness
- Weak self-esteem
- Weakness
- Worry

ViaZen Energy, a powerful synergy of 4 active medicinal ingredients

The ingredients' synergy of ViaZen Energy is the key of the effectiveness of this SUPERIOR FORMULA.





Non-medicinal ingredients

Vegetable magnesium stearate, gelatin. Viazen Energy is free from wheat, soya, corn, yeast, peanut, gluten, egg and dairy products. It does not contain preservatives, sweeteners, colouring agents, artificial flavours and is exempt of GMO.

Recommended use

Viazen Energy will be taken on a regular basis at the daily dosage of 1 capsule 2 times a day with food, during one month. The benefits will start to be observed the first days of use, but the optimal results will appear after two weeks.

Viazen Energy is recommended during demanding periods of life: season changing, overwork, intensive sport training, convalescence, hypothyroidism, adrenal glands unbalance, repetitive infections, etc.

After a one month treatment, it is recommended to make a therapeutic pause of approximately one week, and then repeat the treatment for another month if necessary.

Action mecanisms

Viazen Energy aims energetic efficiency improvement in order to optimize the physicaland mental capacities.

The lack of energy occurs when the organism is unable to provide an optimal energetic supply, to meet its needs adequately. By its adaptogene properties, the **Siberian ginseng** improves the adaptation capacity to the environmental factors. By controlling the pituitary-adrenal axis, it ensures the balance of the adrenals functions and contributes a better management of the daily stress. It thus reduces the useless loss of energy, eliminates the tiredness which results and allows a greater endurance.

The literature reports also the effectiveness of the Siberian ginseng to improve the cognitive functions. Immunity takes also advantage from this medicinal plant, because it increases the cellular and the humoral immune activities.

The action of **chromium** ensures insulin and blood glucose regulation, to make surethat cells receive a continuous and optimal blood supply.

The vitamins B1,B2, B3 and B5, allow an optimal energy production and an effective lipids and proteins metabolism. Vitamins B support also the nervous functions via their contribution to the nerve impulse transmission.

Thus, they optimize learning ability, the rapidity of mental reaction and a wellbeing state. An optimal activity level also depends of the thyroid function. The incorporation of **L-tyrosine** in this formula contributes to the synthesis of thyroid hormones and to the maintenance of a stable state of this gland.

In summary, Viazen Energy has tonic properties. This natural health product supports simultaneously several physiological processes implied in cellular energy production.

Cautions

- Do not use during pregnancy and breastfeeding period.
- Be aware in presence of hypoglycemic therapy.
- Be aware in presence of auto-immune diseases or if you have any type of acuteinfection.
- Be aware in presence of a low protein diet.

Contraindications

Do not use in presence of high blood pressure.

References