Herbal Voltage™

Energize your life

- Increases mental function*
- Strengthens memory*

An effective alternative to other sources of caffeine found in soda, coffee, or cappuccino, Herbal Voltage also contains additional herbs and ingredients for a unique formula that energizes both body and mind. Herbal Voltage also contains additional herbs and ingredients for a unique formula that energizes both body and mind. Ginkgo biloba, choline, niacin and L-tyrosine work synergistically with guarana to provide a burst of energy whenever you need it.*

Dragging and rooping? Sluggish and exhausted? Too tired to do your “to-do” list? Need an extra surge of energy? Reach for Herbal Voltage first thing in the morning, for an all-important midafternoon pick-me-up, or that late-night charge when you simply have to stay awake and alert.

An alternative to the caffeine found in today’s popular caffeinated beverages, Herbal Voltage’s natural caffeine source provides the same bang. Additional natural ingredients increase mental function, strengthen memory, and help you feel like you can conquer the world — or at least your small corner of it.*

Invigorate and revive yourself with Herbal Voltage, a highly caffeinated product that contains the legendary guarana berry, grown and harvested in Brazil. For centuries, the Amazon Indians have used guarana, a natural source of caffeine, whenever they needed an extra energy boost.*

- Helps increase energy levels’
- Ginkgo biloba, choline, niacin and L-tyrosine work synergistically with guarana to provide a burst of energy whenever you need it.*
- Herbal Voltage also contains herbs and ingredients for a unique formula that energizes both body and mind.

* These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.
FREQUENTLY ASKED QUESTIONS

Q: Can this product be taken daily or only when needed?
A: It can be taken when someone needs an extra burst of energy in accordance with the label directions. Some people will use this revitalizing, reenergizing supplement on a daily basis.

Q: Can children take this product?
A: It is recommended for adult use only.

Q: How much Ginkgo biloba is in each serving?
A: Each serving contains 10 percent ginkgoflavonoglycosides.

Q: How many carbohydrates and calories are found in each serving?
A: Each serving contains 160 calories and 40 g of carbohydrates.

Q: The product contains guarana extract. What exactly is that?
A: Guarana is a natural source of caffeine, a powerful and effective energy source. Guarana is grown in the Amazon jungle and has been used for centuries for its-quick, general body-soothing effects and for its effect on the brain and energy levels.

SCIENCE

A neurotransmitter is a brain chemical that enables communication to happen between neurons, or brain cells. When we want to perform an action, an electrical impulse is sparked in our brain. The impulse travels from one brain cell to another, much like electricity travels through electrical wires, in order to complete the communication. However, unlike electric wires, neurons are not connected to each other. Instead, there is a small gap between them, and the impulses are unable to travel seamlessly from neuron to neuron. Instead, those electrical impulses are changed into neurotransmitters at every gap. The neurotransmitters then jump the small space in order to complete communications.

Different neurotransmitters are shaped differently, like jigsaw puzzle pieces. Each-neuron has an array of receptors. Once a neurotransmitter jumps the gap, it finds the corresponding receptor in the neuron, and the communication continues uninterrupted.

Neurotransmitters are involved in helping the body perform a huge array of mental functions, mechanical movement and work, muscle contractions and even relaxation. Of the approximately 100 neurotransmitters that have been identified, 6 are involved in most mental activities. These neurotransmitters are key to effective mental functioning and efficiency.

REFERENCES


Clostre F. From the body to the cell membrane: The different levels of pharmacological action of ginkgo biloba extract. Arzneim. 1986;15(31):1529-1538.
