

eVibe® Performance

Natural Energy

Elevate | Caffeine 140 mg | Perform

Natural Citrus

Natural Watermelon Lime



eVibe® is an all-natural energy drink, designed to elevate your vibe. Featuring ApplePhenon® hosting an ORAC value of 27,000, wolfberry extract, a potent adaptogen and antioxidant, and 140mg of natural caffeine from guarana seed extract.

eVibe® also delivers a trio of B Vitamins, Acetyl L-Carnitine and our Z-1Minerals™ 72 Ionic Sea Minerals and Trace minerals, keeping you fueled without the crash.

Made with safe and natural ingredients, eVibe® provides a refreshing boost of energy anytime of day.

Benefits-

- Supports Elevated Energy
- Enhanced Performance
- Supports Weight Loss
- Helps Mental Focus
- Assists Cell Health
- Supports Cardiovascular Health
- Supports Healthy Mood
- Aids in Combating Oxidative Stress

Supplement Facts		
Serving Size 1 Stick Pack (5 g)		
Servings Per Container 15		
	Amount Per Serving	
Calories	5	
Total Carbohydrate	2 g	< 1%*
Total Sugars	0 g	†
Sugar Alcohol	0 g	†
Vitamin B2 (as riboflavin)	1.3 mg	100%
Vitamin B9 (as folate L-5-methyltetrahydrofolate)	100 mcg DFE	25%
Vitamin B12 (as methylcobalamin)	5 mcg	208%
Magnesium	35 mg	8%
Chloride	102 mg	4%
eVibe® Proprietary Blend	2180 mg	†
ApplePhenon® Apple Extract (Malus pumila) (Fruit) (apple polyphenols)		†
Wolfberry Extract (Lycium Barbarum L) (Fruit)		†
Acetyl-L-Carnitine HCL		†
Guarana Seed Extract (Paullinia Cupana) (Seed) (140 mg caffeine)		†
Z1-Minerals™ 72 Ionic Sea Minerals and Trace Minerals		†
LipoZome™ (phosphatidylcholine, phosphatidylserine)		†

* Percent Daily Values (DV) are based on a 2000 calorie diet
 † Daily Value (DV) not established

Ingredients-

ApplePhenon® Apple Extract (Apple Polyphenols)

This patented, proprietary apple polyphenol extract exceeds other polyphenol products due to its exceptionally strong antioxidant properties. With an Oxygen Radical Absorbance Capacity (ORAC) value of over 27,000, ApplePhenon® plays an active role supporting cell health, weight management, cardiovascular health, athletic performance, and much more.

Wolfberry Extract

Wolfberry, aka Goji, is a powerful adaptogen herb that has been used for more than 2,000 years. It is celebrated for its remarkable array of health benefits in supporting immune, liver, and eye health. It also helps combat oxidative stress and support energy and mood health.

Acetyl L-Carnitine

This non-protein amino acid fuels endurance by shuttling long-chain fatty acids to the muscles and helps the body produce energy. Acetyl-L-carnitine supports heart and brain health, muscle movement, and many other body processes.

Z1-Mineral

eVibe® features our Z1-Minerals™ 72 Ionic Sea Minerals and Trace Minerals. These life-giving minerals support nearly every bodily function

from mitochondrial support for cellular energy, muscle synthesis, collagen synthesis, cell regeneration, to nutrient absorption and more.

Guarana Seed Extract

This premium, natural caffeine source is packed with antioxidant-rich compounds. It has been proven to improve cognition, memory, and mood, and enhance physical energy and athletic performance.

B Vitamins

eVibe® features a trio of highly bioavailable B Vitamins:

- B2 riboflavin
- B9 methylfolate
- B12 methylcobalamin

They play a vital role in maintaining cellular energy, key for a healthy mood, and are critical for the metabolism of carbohydrates, fats and proteins.

LipoZome™

eVibe® features our custom blend of phospholipids exclusive to Zallevo®:

- Phosphatidylcholine
- Phosphatidylserine

Our phospholipids assemble themselves into liposomal spheres, enrobing nutrients and assist in delivering to cells to drive better absorption and bioavailability.

Directions-

Mix 1 stick pack in 14-20 oz of water and ice combined.

Shake vigorously. Enjoy 1-2 servings per day on Ultra Days™ and Burn Days™ .



References-

1. https://pubmed.ncbi.nlm.nih.gov/16533867/
2. https://pubmed.ncbi.nlm.nih.gov/15582012/
3. http://bggworld.com/wp-content/endurance-page-cache/applephenon-apple-polyphenols/_index.html
4. https://pubmed.ncbi.nlm.nih.gov/29076953/
5. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6343173/
6. https://pubmed.ncbi.nlm.nih.gov/25552899/
7. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7019700/

Disclaimers-

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.

If you are pregnant, nursing, diabetic or taking prescription drugs,
consult with a healthcare provider prior to use.