Vitamin A (as heta-carntene alnha-carntene lutein zeavanthin

Optimizing The Functions Of Food For Maximum Performance

Activite™ with Anabolase™, the patented interactive anabolic food ptimizer, maximizes protein, carbohydrate and fat utilization to enhance muscle building and performance,

Proteins Carbohydrates Fats Provide Amino Acids Provide EFA's for hormone Provide fuel for muscular and regulation, cardiovascular to build and renair neurological energy and joint health. muscle tissue Anabolase™ **4** /4 Increase free amino -Increase fatty acid acid levels 184% metabolism and endurance during exercise 143% utilization - Increase BCAA utilization Decrease Lactic -Increase fat

Acid levels 275%

endurance

and workou

utilization for energy

body fat

storage and

increases

energy

from food 142%

iuscle ani

improves

recovery

Enzyme Activated Multi-Vitamin

Activite™ delivers a full spectrum infusion of "activated" vitamins, amino acid chelated minerals and high ORAC antioxidants for improved muscle recovery and Anabolase™, the patented interactive food optimizer that maximizes carbohydrate, protein and fat utilization.

- Anabolase™-Patented Interactive Food Optimizer Containing:
 - -Aminogen®: Maximizes Protein Utilization
 - -Carbogen®: Maximizes Carbohydrate Utilization
 - -Lipolase®: Maximizes Fat Utilization
- Fuii Spectrum of Vitamin and Miparal Micronutrients
- "Fully Reacted" Vitamin C Mineral Ascorbates
- "Activated" B-complex Coenzymes
- Neutrally Charged Amino Acid Chelated Minerals
- High ORAC Muscle Recovery and Immune Support Antioxidant Blend With Green Tea, Alpha Lipoic Acid and CoQ-10
- Time Released For Steady Nutrient Delivery

Enzyme Activated Multi-Vitamin

SPORT

TIME RELEASED

The Only Multi-Vitamin Clinically Proven to:

- Increase Free Amino Acid Levels by 184%*
- Increase BCAA Utilization by 142%*
- Increase Endurance During Exercise by 143%*
- Decrease Lactic Acid Levels by 275%*

120 Tablets

cryptoxanthin, astaxanthin, and lycopene)	5.000 IU	100%
Vitamin C (as calcium ascorbate, potassium ascorbate, magnesium		
ascorbate, zinc ascorbate, manganese ascorbate, copper ascorbate,		
and chromium ascorbate)	300 mg .	500%
Vitamin D (as cholecalciferol)	200 IU .	50%
Vitamin E (as mixed tocopherols supplying d-alpha-, beta-, gamma-	450 111	5000/
and delta-tocopherols).	150 IU .	500%
Thiamin (as thiamin mononitrate) Riboflavin (as riboflavin and riboflavin 5-phosphate)	/5 mg .	0,000%
Niacin (as niacin and niacinamide)	75 IIIg .	4,41276
Niacin (as niacin and niacinamide)	75 mg	3 750%
Folate (as folic acid and Metafolin®)	400 mcg	100%
Folate (as folic acid and Metafolin®) Vitamin B12 (as dibencozide)	100 mg	1.667%
Riotin	300 mca	100%
Pantothenic acid (as D-calcium pantothenate) Calcium (as calcium amino acid chelate, calcium citrate and calcium ascorbate)	75 mg .	750%
Calcium (as calcium amino acid chelate, calcium citrate and calcium ascorbate)	200 mg	20%
lodine (from keln)	150 mca	100%
Magnesium (as magnesium amino acid chelate and magnesium ascorbate)	100 mg	25%
Zinc (as zinc amino acid chelate and zinc ascorbate)		
Selenium (as selenium amino acid chelate)	200 mcg	1000/
Manganese (as manganese amino acid chelate and copper ascordate)		100%
Chromium (as chromium amino acid chelate and chromium ascorbate)	120 mca	100%
Molyhdenum (as molyhdenum amino acid chelate)	75 mm	100%
Potassium (as potassium aspartate and potassium ascorbate)	99 mg	3%
Boron (as boron chelate)	2 mg	*

From Aspergillus niger. Aspergillus onzae and Phizopus onzae supplying aci & semi-alkaline protease, amylase, cellulase, hemicellulase, and lipase High ORAC Muscle Recovery and Immune Support Antioxidant Blend. Acai, pomegranate extract (20% ellagic acid), red raspberry leaf, green tea leaf

Acai, pornegranate extract (20% enlagic acid), red raspoerry lear, green tae lear extract (36% polyphenols), grape skin extract (37% polyphenols), bilberry fruit extract (25% anthro;canosides), kale (leaf), spinach (leaf), Brussels sprouts (leaf) broccoli, beet (rod), citrus bioflavonoid complex, alpha-lipoic acid, N-acetyl cysteine, co-enzyme Q10

Daily value not established.

Other ingredients: microcrystalline cellulose, hypromellose, stearic acid, vegetable stearin, magnesium stearate, silica and pharmaceutical glaze.

Suggested use: Take 4 tablets once daily or 2 tablets twice daily (preferably with your largest meals for best absorption and maximum utilization of proteins, carbohydrates and fats)

Maximum Human Performance, Inc. Store at 15-30°C (59-86°F).

Anabolase**M-Patented Interactive Food Optimizer:...

Aminogen®-Protein & Amino Acid Enhancing Matrix

Carbooen®-Carbohydrate and Glycooen Enhancing Matrix

21 Dwight Place, Fairfield, NJ 07004 Protect from heat, light and moisture www.getMHP.com 1.973.785.9055 Do not purchase if seal is broken

These statements have not been evaluated by the DA. This product is not intended to diagnose, treat, cure or prevent any disease



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