

PATERIT PENDING

OF A Senewation Ventures, LLC

All rights reserved.

Distributed by Living Essentials, LLC RM HLS, MI 48331 • 1-888-960-9495 www.5hourenergy.com

Supplement Facts

Serving Size 1.93 fl. oz.

ount Per Serving	/e Daily Valle
cin (as Niacinamide) 30mg	150%
min B6 (as Pyridoxine Hydrochloride) 40mg	2000%
c Acid 400mcg	100%
min B12 (as Cyanocobalamin) 500mcg	8333%
ium 18mg	<1%
NAME AND ADDRESS OF THE OWNER, WHEN PERSON ADDRESS OF THE OWNER, WHEN PERSON AND ADDRESS OF THE OWNER, WHEN	THE RESERVE OF THE PARTY OF THE

Blend 1870ma

Taurine, Glucuronic acid (as or from glucuronolactone),
Malic Acid, N-Acetyl L-Tyrosine, L-Phenylalanine, Caffeine,
Citicoline

‡Daily value not established

Other Ingredients: Purified Water; Natural and Artificial Flavors; Sucralose; Potassium Sorbate, Sodium Benzoate and EDTA (to protect freshness).

BECOMMENDED USE: Take one half (1/2) bottle for moderate energy. Take one whole bottle for maximum energy. Do not exceed two bottles daily, consumed several hours apart. Use or discard any remainder within 72 hours (three days) after opening. Refrigeration not required.

CAUTION: Contains caffeine comparable to a cup of the leading premium coffee. Limit caffeine products to avoid nervousness, sleeplessness, and occasional rapid heartbeat. You may experience a Niacin Flush (hot feeling, skin redness) that lasts a few minutes. This is caused by Niacin (Vitamin B3) increasing blood flow near the skin.

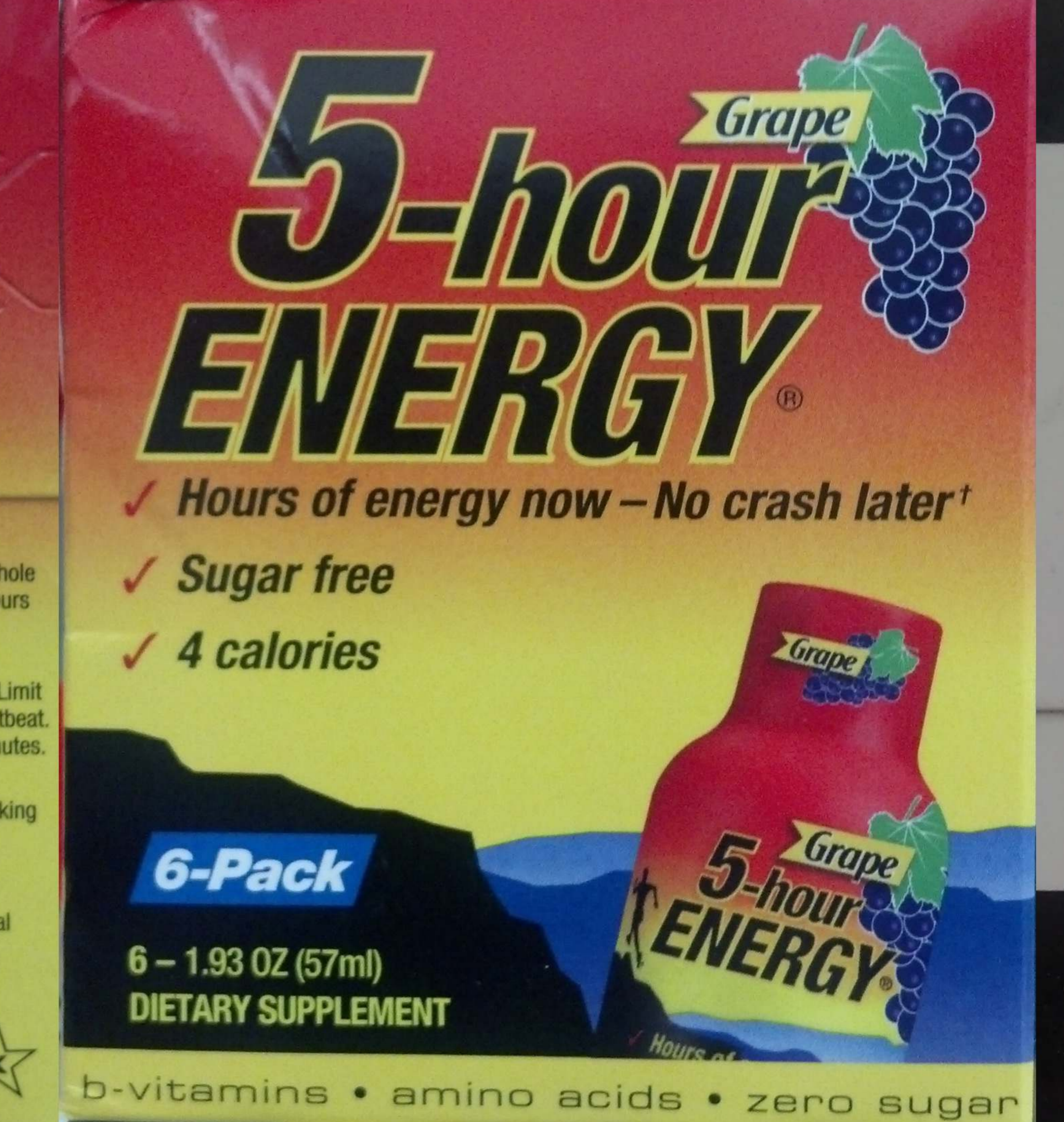
Do not take if you are pregnant or nursing, or under 12 years of age. If you are taking medication and/or have a medical condition, consult your doctor before use.

Phenylketonurics: Contains phenylalanine.

t"No crash" means no sugar crash. 5-hour ENERGY® contains no sugar. Individual results may vary. See www.5hourenergy.com for more details.

† THIS STATEMENT HAS NOT BEEN EVALUATED BY THE FOOD AND DRUG ADMINISTRATION. THIS PRODUCT IS NOT INTENDED TO DIAGNOSE, TREAT, CURE OR PREVENT ANY DISEASE.







D200060Z-US (05/23/11) AC

XP 07/14 20312V6

b-vitamins • amino acids • zero sugar