Arbonne International, LLC 9400 Jeronimo Road, Irvine, CA 92618 USA 1.800.272.6663 arbonne com **NOTE:** This product is not intended for children and those sensitive to caffeine. Pregnant or breastfeeding women, those with a medical condition, and those taking medication should consult with a healthcare professional before use. Do not use if outer seal is broken or missing or if packet is torn or open. Made in USA, globally sourced. Keep in a cool, dry place. 2111R03 01 Certified GF W MALA *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.

Distributed by

arbonne.

EnergyFizz

CAFFEINE FROM GREEN TEA

STRAWBERRY FLAVOR

Ginseng Fizz Sticks

and sodium carbonate)

Calories Total Carbohydrate

Riboflavin

Total Sugars

Niacin (as niacinamide)

Vitamin B6 (as pyridoxine hydrochloride) 2 mg Vitamin B12 (as methylcobalamin) 6 mcq 5 mg

MIND. BODY. SKIN."

Do not pour into a full water bottle as fizzing could cause an

DIRECTIONS: Add 1 stick pack to 8 fl. oz. of water and stir.

Supplement Facts

Amount

5 g

2 a

3 ma

10 mg

Per Serving

% Daily

4%*

231%

63%

250%

100%

171%

12%

overflow. Do not exceed 3 stick packs per day.

Serving Size 1 stick pack (5.7 g) Servings Per Container 30

Includes 2 a Added Sugars

(as riboflavin-5'-phosphate sodium)

Pantothenic Acid (as d-calcium pantothenate) 60 mcg Chromium (as chromium chloride) Sodium (as sodium bicarbonate

280 ma 170 mg Potassium (as potassium bicarbonate) Panax ginseng root extract 100 mg

Caffeine (from green tea leaf extract and guarana seed extract) 55 ma 50 mg 50 ma

Taurine (as L-Taurine) *Percent Daily Values are based on a 2.000 calorie diet. †Daily Value not established.

AND GUARANA

HELPS BOOST ENERGY LEVELS®

DIETARY SUPPLEMENT

30 stick packs - 0.2 oz. / 5.7 g each

Net wt. 6 oz. / 171 g

phosphate, ascorbic acid.

OTHER INGREDIENTS: citric acid, cane sugar, natural flavors, stevia leaf extract, gum arabic, dextrose, beet juice

concentrate (for color), microcrystalline cellulose, dicalcium