

NOTICE: Use this product as a food supplement only.

Do not use for weight reduction.

RTD 51:

Low in fat

No aspartame

cle recovery.*

18-16258

Helps replenish energy*

Shake Gently • Serve Chilled

Contents Under Pressure: Open Slowly to Reduce Potential Splashing. Refrigerate after opening

Nutrition Facts

Serving Size 1 Can

Amount Per Serving

Calories 230

Trans Fat 0g

Sodium 180mg

Sugars 2g

Vitamin A 30%

Calcium 100%

Vitamin D 40%

Vitamin K 25%

Riboflavin 50%

lodine 25%

Copper 10%

Chromium 25%

vour calorie needs:

Total Carbohydrate

Potassium, Carrageenan, FD&C Red #3.

Contains milk ingredients.

Dietary Fiber

Zinc 20%

Total Fat

Sodium

Protein Calories per gram:

Sat Fat

Potassium

Cholesterol

Vitamin B-6 50%

Vitamin B-12 60%

Pantothenic Acid 50%

Protein 51g

Total Fat 1g

Saturated Fat 0.5g

Cholesterol 30mg

Potassium 320mg

Dietary Fiber 2g

Total Carbohydrate 5q

**Percent Daily Values are based on a 2,000 calorie diet. Your daily values may be higher or lower depending on

Less Than

Less Than

Less Than

Less Than

Ingredients: Water, METAMYOSYN® VPR Protein Blend (Calcium Caseinate, Milk Protein Concentrate, Whey Protein Concentrate), Natural Flavors, Cellulose Gel, Vitamin and Mineral Blend (Tricalcium Phosphate, Sodium Phosphate, Sodium Ascordate, Sodium Citate, di-Abha Tocopheryl Acetate, Niacinamide, Vitamin A Palmitate, d-Calcium Pantotherate, Ferrous Sulfate, Phytonadione, Manganese

Sulfate, Cholecalciferol, Zinc Oxide, Pyridoxine Hydrochloride, Thiamin Hydrochloride, Riboflavin, Copper Sulfate, Cyanocobalamin, Folic Acid, Biotin, Chromium Chloride, Sodium Molybdate, Potassium Iodide,

Sodium Selenite), Dipotassium Phosphate, Sucralose, Cellulose Gum, Sodium Hydroxide, Acesulfame

Fat 9 • Carbohydrate 4 • Protein 4

65g

20a

300g

25g

300mg

2,400mg

3.500mg

Calories from Fat 10

%Daily Value**

3%

10%

8%

9%

2%

8%

102%

Iron 10%

Vitamin C 50%

Vitamin E 40%

Folic Acid 45%

Magnesium 8%

Selenium 20% Manganese 40%

Molybdenum 25%

80g

25g

375q

30g

300ma

2,400mg 3,500mg

Thiamin 70%

Niacin 45%

Biotin 35% Phosphorus 70%