

Shaklee

The Pick-Me-Up That Won't Let You Down

A refreshingly delicious mix of sun-ripened peach flavor and a proprietary blend of green, white, and red teas provide a natural lift to power your day. Plus, Energizing Tea is a part of the Shaklee 180® Program, which is clinically proven to help you lose weight and keep it off.*



NO Artificial Flavors, Sweeteners, Colors, or Preservatives

Contains naturally occurring caffeine. Not recommended for children. If pregnant or nursing, consult your physician prior to use.

Crave more? Contact your Shaklee Distributor, call 1.800.SHAKLEE, or visit Shaklee.com

*The weight-loss portion of the Shaklee 180 Program was tested in a preliminary 12-week clinical study.

Shaklee

Item #21396

XD856A

Shaklee

Shaklee

Energizing Tea

SUMMER PEACH

A natural energy lift from a blend of green, white, and red teas. Enjoy hot or cold.



28 STICKS

15 CALORIES

70 mg CAFFEINE PER SERVING

Dr. Shaklee

0.10 OZ. (2.8 g) EA. x 28 Sticks

TOTAL NET WT. 2.8 OZ. (78.4 g)

Directions: Mix 1 stick with 8 oz. of hot or cold water.

Nutrition Facts

28 servings per container

Serving size 1 stick (2.8 g)

Amount Per Serving Calories 15

% Daily Value*

Total Fat 0 g 0%

Sodium 0 mg 0%

Total Carbohydrate 3 g 1%

Total Sugars 2 g

Includes 2 g Added Sugars 4%

Protein < 1 g 2%

Not a significant source of saturated fat, trans fat, cholesterol, dietary fiber, vitamin D, calcium, iron, and potassium.

*The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.

Ingredients: Proprietary Energy Tea Blend (Taurine, Rooibos Red Tea Extract (Aspalathus linearis), Green Tea Extract (Camellia sinensis), White Tea Extract (Camellia sinensis), Matcha Green Tea Powder (Camellia sinensis)), Dextrose, Natural Flavor Blend (Cane Sugar, Natural Peach Flavor, Malic Acid, Rebaudioside M).

Distributed by Shaklee Corporation
4747 Willow Road, Pleasanton, CA 94588
Product questions: 925.734.3638



Manufactured in a facility that may also process peanuts, tree nuts, milk, egg, soy, wheat, shellfish, and fish.