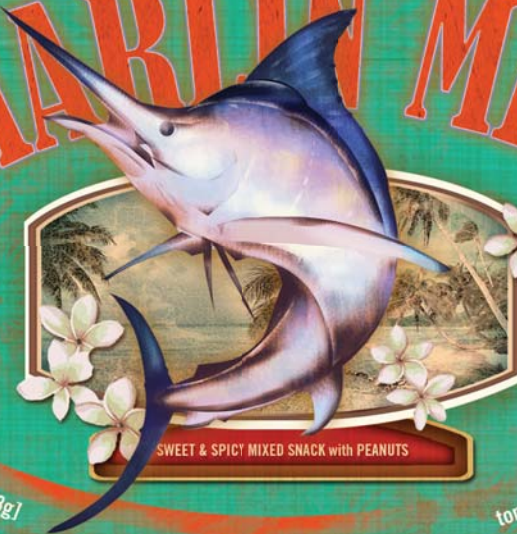


At Tommy Bahama, our island heritage inspires us to enjoy many types of water activities. Whether you're crushing the open seas in search of a trophy Marlin or just enjoying a cocktail poolside, Marlin Mix should be part of your own island experience. Tommy Bahama has searched the world over and has selected the best snacks for their guest. Your taste buds will delight in this sweet, crisp, spicy, seaside crunch featuring extra large Honey Roasted Virginia peanuts as the prime ingredient. Just like the Marlin, you will only find this seaside snack in the finest places, so sit back, reflect on the day, savor the experience and enjoy our Marlin Mix.

TOMMY BAHAMA MARLIN MIX



SWEET & SPICY MIXED SNACK with PEANUTS

28oz [793.8g]

tommybahama.com

Nutrition Facts

Serving Size about 25 peanuts (28g)
Servings Per Container about 40

Amount Per Serving

Calories 170 **Calories from Fat** 110

% Daily Value*

Total Fat 12g **18%**

Saturated Fat 2g **10%**

Trans Fat 0g

Cholesterol 0mg **0%**

Sodium 105mg **4%**

Total Carbohydrate 8g **3%**

Dietary Fiber 4g **16%**

Sugars less than 1g

Protein 7g

Vitamin A 0% • Vitamin C 0%

Calcium 0% • Iron 0%

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

	Calories:	2,000	2,500
Total Fat	Less than	65g	80g
Sat Fat	Less than	20g	25g
Cholesterol	Less than	300mg	300mg
Sodium	Less than	2,400mg	2,400mg
Total Carbohydrate		300g	375g
Dietary Fiber		25g	30g

Calories per gram:
Fat 9 • Carbohydrate 4 • Protein 4

Ingredients: Peanuts, Peanut Oil, Salt.
No additives. No preservatives.

For prolonged freshness & good taste, refrigerate or freeze upon opening.

This product is produced in a facility that processes peanuts and tree nuts and is prepared and packaged on equipment that may come in contact with trace amounts of Milk, Eggs, Wheat and/or Soy.

Product of the USA.



28285 Mill Creek Drive • P.O. Box 186
Courtland, Virginia 23837
(800) 544-0896 • feridies.com



Leave
blank
for
overlap