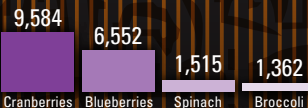


33,100

Xoçai™
Sipping Xocolate**ORAC VALUES**

(per 100 grams)

**Total Flavonoids**

Recent studies on cacao have concluded that best results were obtained by consuming daily 600-900mg of Total Flavonoids, plant-based antioxidants that help the body's cells resist damage by free radicals.

The Xoçai™ Sipping Xocolate has an astounding 1,045mg of Total Flavonoids per serving (28g).

Distributed by:

MXI Corp

795 Trademark Drive

Reno, Nevada 89521

WWW.MXICORP.COM

MADE IN THE USA

**1,045***

Flavonoids / serving

9,268*

ORAC / serving



SIPPING XOCOLATE

NET WT. 10 OZ. (283.5g)

Nutrition Facts

Per 1 serving (28g)

Servings Per Container About 10

Amount per serving % Daily Value†

Calories 160 Calories from Fat 100**Fat** 11g 16%

Saturated 6g 33%

Trans 0g

Cholesterol 0mg 0%**Sodium** 21mg 1%**Carbohydrates** 14g 5%

Fiber 4g 13%

Sugars 8g

Protein 2g

Vitamin A 0%

Vitamin C 0%

Calcium 1%

Iron 21%

Ingredients: Belgian Chocolate Cocoa Mass, Antioxidant Blend [Natural Cocoa, Açai, and Blueberry Powders], Raw Cane Juice Crystals, Soy Lecithin. **May contain peanuts, tree nuts, and/or wheat. Dark chocolate may contain milk protein.**

Inspired by centuries of European tradition and infused with high-antioxidant and flavonoid-rich chocolate, the Xoçai™ Sipping Xocolate is the ultimate chocolate experience. Xoçai™ Sipping Xocolate will be to the chocolate lover what espresso is to the coffee connoisseur.

Our Company's mission is simple; we promote good health, well-being, and the opportunity for an abundant life through our Healthy Chocolate, Xoçai™.

Directions:

Place 1 1/2 tablespoons of Sipping Xocolate™ in a mug with 1 tablespoon of steamed milk or boiled water. Mix thoroughly to make a chocolate syrup. Then, add 1/2 – 3/4 cup more steamed milk or boiled water. Stir well. Sweeten, if desired. Enjoy!

Suitable for Vegetarians and Vegans

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

* Based on standard ORAC & Flavonoid testing of selected production samples. ORAC & Flavonoid values may vary.