

CERTIFICATE OF ANALYSIS

Product Description: Hemp CBD Gummy Bears - 25 mg THC Free (200 x 30 ct. bottles)

Invoice Number: 2018-1492A

Product Code: GB-25-TF-B

Lot Number: 121818

Date of Manufacture: 12/18/18

ANALYSIS METHOD: HPLC

DATE OF ANALYSIS: 12/18/18

DATE OF EXPIRATION: 12/18/19

Product Attributes	Acceptance Criteria	Test Results
Appearance	Multi colored gummy bears	Multi colored gummy bears
Cannabinoid Content	25 mg CBD per gummy < 7.56 mg THC (<0.3 %) per gummy	25.07 mg CBD per gummy (6,000) 0.00 mg THC (0.00%) per gummy

Packaging Attributes

Container(s) wiped down

Container(s) capped and sealed

Bulk container labeled

Carton strong and clean, taped on all sides



INGREDIENTS LIST

Ingredients: Gummy (Organic Glucose Syrup [wheat], Organic Cane Sugar, Pectin, Citric Acid, Ascorbic Acid, Natural Flavors, Natural Colors [organic concentrated apple, organic carrot, organic pumpkin, organic black currant]), Hemp CBD Isolate. (Contains < 0.3% THC)

Contains: Wheat.

Processed in a facility which handles soy and, on separate equipment, handles fish gelatin which is not an ingredient in this product. Packaged in the same facility as wheat, peanuts, tree nuts (coconuts, pistachios, cashews), soy, and milk products.

The FDA has not evaluated this product for safety or efficacy. This product is intended for oral use. This product is not intended to diagnose, treat, cure or prevent any disease.

NUTRITION FACTS PANEL **Nutrition Facts**

servings per container Serving size 2 Pieces (4.5g)

Amount per serving Calories

% Daily Value Total Fat 0g Saturated Fat 0g Trans Fat 0g Cholesterol 0mg 0% Sodium 15mg 1% Total Carbohydrate 3g 1% Dietary Fiber 0g 0% Total Sugars 2g Includes 2g Added Sugars Protein 0g

Vitamin D 0mcg 0% • Calcium 0mg 0% Iron 0mg 0% Potassium 0mg 0% Vitamin C 10mg 10%

*The % Daily Value 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.

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