

Initial

## PRODUCT SPECIFICATIONS

Code: 382CREPE **CARNIVAL KING CREPE MIX** Pack Size: 6/5 lb **Description:** Crepe Mix Nutrition Information: 5 lb **Condition:** Free flowing powder. **Nutrition Facts** Color: Off white. 50 servings per container Flavor: Sweet. **Serving Size** 1/3 cup (46g) Additional Notes: None. Amount per serving Packaging: Packed in multi wall, poly lined paper bags and corrugated master case. 190 **Calories** 6/5 Case: 6 (5 lb bags) in a Case. % Daily Value\* Net Weight **Gross Weight Case Dimensions** Ti/Hi Cube Total Fat 6a 10% 12.875x9.25x11.625 30 31.6342 15/4 .80 Saturated Fat 1g 6% Trans Fat Og **Storage:** Store in cool dry location. Avoid exposure to temperatures above 80°F. and Cholesterol 35mg 10% 60% relative humidity. Sodium 250mg 10% Moisture/Microbiological Information: < 10% - Moisture - No microbiological hazard **Total Carbohydrate 10g** 4% expected at that moisture level. Dietary Fiber less than 1q 4% Total Sugars 5g Includes 1g Added Sugars 2% Protein Less than 1g Vitamin D 0mg 0% Calcium 39mg 4% **MSDS:** No hazard expected. Thiamin 0mg <del>15</del>% Niacin 0mg 0% Kosher: No. Halal: No. Potassium 100ma 3% Iron 2mg 8% Riboflavin 0mg 10% Folic Acid 0g 15% \*The % Daily Value tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 **GMO:** Contains ingredients derived from Genetically Modified Materials. calories a day is used for general nutrition advice. INGREDIENTS: Enriched Bleached Wheat Flour (Enriched with Niacin, Reduced Iron, Thiamine Allergens Present: Wheat, Soy, Milk, Mononitrate, Riboflavin, and Folic Acid), Soybean Oil, Sugar, Whey, Egg Yolk, Non-Fat Milk, Wheat and Egg. Starch, Salt, Soy Flour, Soy Lecithin, Whole Egg, and Artificial Flavor (Containing Maltodextrin, Butter, Buttermilk, and Modified Corn Starch). Food Allergens Yes No CONTAINS: Wheat, Milk, Egg, and Soy. Milk X Egg X X Wheat Soy (excluding oil) X X Peanuts Tree Nuts X Fish Protein X Sensitivity Yes No Sulfites X X

07/06/23

Date \_\_\_\_

Monosodium Glutamate