Formula Name: RB Classic Cup Cake 4/128oz R1

Formula ID: 5,849

Kit ID: <u>13513</u>

Package Size: Gallon

NOTE: Based on 45.00% overrun

RB Classic Cup Cake 4/128oz R1

Nutrition Facts Approx. 46 Servings per Container 4 fl oz (94g) **Serving Size Amount Per Serving 133** Calories % Daily Value* Total Fat 1g 0% Saturated Fat 0g Trans Fat 0g Cholesterol 2mg 1% Sodium 101mg 4% Total Carbohydrate 28g 9% 0% Dietary Fiber 0g Total Sugars 19g Includes 9 g Added Sugars 18% Protein 4g Vitamin D 0mcg 2% Calcium 129mg 10% Iron 0mg 1% Potassium 202mg 5% *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.

Ingredient Statement:

Pasteurized & Cultured Skim Milk, Sugar, Corn Syrup, Cake Mix [Enriched Wheat Flour (Flour, Iron, Niacin, Thiamine Mononitrate, Riboflavin, Folic Acid), Sugar, Vegetable Shortening, Nonfat Dry Milk, Wheat Starch, Baking Powder, Salt, Modified Food Starch, Egg Whites, Natural & Artificial Flavor], Cake Mix [Powdered Sugar (Corn Starch Added to Prevent Caking), Partially Hydrogenated Soybean Oil, Natural & Artificial Flavor], Maltodextrin, Whey, Stabilizer & Emulsifier (Microcrystalline Cellulose, Mono & Diglycerides, Guar Gum, Carrageenan, Cellulose Gum), Natural & Artificial Flavor (Glycerine, Water, Ethyl Alcohol, Caramel Color), Annatto (Color)

9/1/2016

7:29:29AM

Print Date:

Print Time:

Contains Active Live Cultures: S. thermophilus, L. bulgaricus, L. acidophilus, Bifidobacterium ssp., L. rhamnosus, L. casei

Allergens:

Milk: YES Eggs: YES Peanuts: NO Gluten: YES - Wheat Soy: YES Tree nuts: NO Fish: NO Shellfish: NO

This information has been calculated by one, or a combination, of the following sources

1) Supplier information, 2) Certain published data, or 3) In house analysis. This information is furnished without warranty, expressed or implied. No legal responsibility is assumed for the use of, or reliance on, this data. As additional nutritional information becomes available, the nutritional values for the product are subject to change.