

11500 ROOSEVELT BLVD., BLDG. D Philadelphia, PA 19116-3080 PHONE 215.673.RICE ◆ FAX 215.673.2616 ◆ TOLL FREE 1-800-232-6022 ◆ Website: www.iriceco.com

SPECIFICATION SHEET

ITEM KEY: WIBAN

PRODUCT NAME: ARTIFICIAL BANANA FLAVOR

DESCRIPTION: A pale-yellow liquid with characteristic flavor profile of banana

INGREDIENT LIST: All flavor ingredients contained in this flavor are approved for use in a

regulation of the Food and Drug Administration or are listed as being generally recognized as safe on a reliable published industry association

list.

NON-FLAVOR INGREDIENTS: Water, Propylene Glycol, and Gum Tragacanth, FD&C Yellow#5 and FD&C

Yellow #6

LOT CODING: Manufacturing date expressed as:

DDD - YY - B (Julian Date) (Year) (Batch #)

MICROBIOLOGY: - APC: 5,000 cfu max. (OMA 2015.13)

Yeast & Mold: 50/G. Max (OMA 2014.05)Salmonella: Negative (AOAC 011404)

E. Coli: Negative (OMA 991.14)

STORAGE: Ambient Temperature

CONTAINER: 4 – 1 Gallon Plastic Bottles per Case

KOSHER STATUS: O.U. Approved Facility (Certificate available on request)

ALLERGENS: To the best of our knowledge this product does not contain any known

allergens.

Bruce Hanley

Director of Quality Control

Bu Homley

I. Rice & Co.



I. Rice & Co 11500 Roosevelt Blvd. Building D, Philadelphia, PA 19116

Nutrition Analysis Report (100 grams)

ITEM CODE: WIBAN

PRODUCT: ARTIFICIAL BANANA FLAVOR

Calories kCal 58.62

Total Fat grams 0.00

Saturated Fat grams 0.00

Monounsaturated Fat grams 0.00

Polyunsaturated Fat grams 0.00

Trans Fat grams 0.00

Cholesterol mg 0.00

Sodium mg 34.42

Total Carbohydrate grams 14.61

Total Sugar grams 0.00

Added Sugar grams 0.00

Sugar Alcohols grams 0.00

Total Fiber grams 1.15

Dietary Fiber grams 1.15

Non-Dietary Fiber grams 0.00

Other Carbohydrate grams 0.55

Protein grams 0.04

Potassium mg 0.39

Vitamin D µg 0.00

Calcium mg 0.00

Iron mg 0.00

Ash grams 0.40

Water grams 84.81

 $\hbox{THE NUTRITIONAL INFORMATION GIVEN IS APPROXIMATE AND DERIVED BY CALCULATIONS BASED UPON AVAILABLE REFERENCE DATA. } \\$