

## 4.4 fl oz Luigi's 100% Frozen Juice Sorbet, Kiwi/Strawberry Swirl - 96 ct

MANUFACTURER'S PRODUCT CODE: 48445

# **Nutrition Facts**

Serving Size Serving Per Container

| Amount Per Serving      |                     |
|-------------------------|---------------------|
| Calories 70             | Calories from Fat 0 |
|                         | % Daily Value*      |
| Total Fat 0g            | 0%                  |
| Saturated Fat 0g        | 0%                  |
| Trans Fat 0g            |                     |
| Cholesterol 0mg         | 0%                  |
| Sodium 5mg              | 0%                  |
| Total Carbohydrates 18g | 6%                  |
| Dietary Fiber 3g        | 10%                 |
| Sugars 15g              |                     |
| D4-'- 0-                |                     |

#### Protein 0a

| Vitamin A | 0%   |
|-----------|------|
| Vitamin C | 100% |
| Calcium   | 6%   |
| Iron      | 2%   |

\* Percent Daily Values are based on a 2000 calorie diet. Your daily value may be higher or lower depending on your calorie needs.

|                    | Calories  | 2200 | 2700 |
|--------------------|-----------|------|------|
| Total Fat          | Less than | 120g | 180g |
| Saturated Fat      | Less than | 25g  | 65g  |
| Cholesterol        | Less than | 50mg | 70mg |
| Sodlum             | Less than | 10mg | 15mg |
| Potassium          | Less than | Omg  | Omg  |
| Total Carbohydrate |           | 200g | 270g |
| Dietary            |           | 33g  | 76g  |

# Storage/ Handling:

Keep Frozen (0 F or below) Shelf life of 24 months when stored properly

# Preparation Instruction:

## Ingredients:

Pineapple Juice from Concentrate (Micron Filtered Water and Concentrated Pineapple Juice), Apple Juice from Concentrate (Micron Filtered Water and Concentrated Apple Juice), Inulin (Vegetable Fiber), Natural & Artificial Flavors, Citric Acid, Guar and Xanthan Gums, Malic Acid, Calcium Hydroxide, Ascorbic Acid (Vitamin C), FD&C Yellow #5, FD&C Red #40, and FD&C Blue #1.

## Allergen Information:

## Kosher Type:

OU - PAREVE

#### Child Nutrition Statement:

Each 4.4 fl. oz. cup meets 1/2 cup fruit equivalent based on the fluid volume prior to freezing. This meets the USDA guidance for frozen 100% juice meal contributions.

# **Product Specifications:**

| UPC          | SCC/GTIN       | Case | Pack |
|--------------|----------------|------|------|
| 073321484453 | 10073321484450 | 1    | 96   |

|                | Case Dimensions |        |        |         |       |  |
|----------------|-----------------|--------|--------|---------|-------|--|
| Case<br>Length |                 |        |        |         |       |  |
| 17             | 11.75           | 9.5625 | 1.1054 | 26.6554 | 28.83 |  |

| Pallet Dimensions |                                      |    |  |  |  |  |  |
|-------------------|--------------------------------------|----|--|--|--|--|--|
| Pallet Tier       | Pallet Tier Pallet High Pallet Count |    |  |  |  |  |  |
| 9                 | 8                                    | 72 |  |  |  |  |  |

I certify that the nutritional information contained on this page is true and correct.

Ernest Fogle QA/R&D

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N/A 04/05/2018



# Product Formulation Statement (PFS) for Documenting Vegetables and Fruits

School Food Authorities (SFAs) should include a copy of the label from the purchased product package in addition to the following information on letterhead signed by an official company representative. Specific vegetable subgroups must be offered weekly and fruit must be served daily for the National School Lunch Program. For more detailed information on meal pattern requirements see the Nutrition Standards for School Meals Website at <a href="http://www.fns.usda.gov/cnd/Governance/Legislation/nutritionstandards.htm">http://www.fns.usda.gov/cnd/Governance/Legislation/nutritionstandards.htm</a>.

| Anufacturer: Vegetable Comp  | onent   | 311 <b>y</b>   | _ Serv  | ving Size:1 cup (4.4  |   |
|--|---|--|---|---|---|
| Description of Creditable Ingredient per Food Buying Guide (FBG)   |   | Ounces per<br>Raw Portion of<br>Creditable<br>Ingredient   | Multiply  | FBG Yield/<br>Purchase Unit   | Creditable<br>Amount <sup>1</sup><br>(quarter cups) |
|  |   |  | X   |   | n .   |
|  |   |  | X   |   |   |
|  | Total Cua   | ditable Vegetable A  |   |   |   |
| TFBG calculations and quarter cup to cup of the Vegetables and yes.  | for vegetables a  |  | See chart on fo   | ollowing page for   | Total Cups<br>Beans/Peas                            |
|  | occanizable ve  | . 11 1.  |   |   | (Legumes)   |
| <ul> <li>At least ½ cup of recomponent or a spe</li> <li>The other vegetable green, red/orange, a</li> </ul>   | ecific vegetable<br>e subgroup may<br>and beans/peas  | subgroup.  y be met with any ac (legumes) vegetable  | o contribute to<br>dditional amou<br>e subgroups.   | nts from the dark   | (Legumes)  Total Cups Dark Green                    |
| <ul> <li>At least ½ cup of recomponent or a spe</li> <li>The other vegetable green, red/orange, a</li> <li>School food author requirement for the</li> <li>Please note that ray meals (For example</li> </ul>  | ecific vegetable e subgroup may and beans/peas ities may offer e additional veg v leafy green ve e: 1 cup raw sp  | subgroup.  y be met with any ac (legumes) vegetable any vegetable subgretable subgroup. egetables credit as hoinach credits as ½ c   | dditional amou<br>e subgroups.<br>roup to meet the<br>alf the volume<br>cup dark green  | nts from the dark ne total weekly served in school vegetable. Legumes   | Total Cups  |
| <ul> <li>At least 1/8 cup of recomponent or a specific component c</li></ul> | ccific vegetable e subgroup may and beans/peas ities may offer additional veg w leafy green ver 1 cup raw specific the vegetable eal. The school However, a ibute towards thart on the follower subgroup with the school that | subgroup.  y be met with any ac (legumes) vegetable any vegetable subgroup. egetables credit as h binach credits as ½ c component or the m al menu planner will manufacturer should he vegetable compo bying page for conv | dditional amou<br>e subgroups.<br>roup to meet the<br>alf the volume<br>cup dark green<br>eat alternate of<br>decide how to<br>d provide document and the mersion factors | nts from the dark ne total weekly served in school vegetable. Legumes omponent, but not as incorporate legumes mentation to show neat alternate | Total Cups<br>Dark Green<br>Total Cups              |



#### II. Fruit Component

Please fill out the chart below to determine the creditable amount of fruits.

| Description of Creditable<br>Ingredient per<br>Food Buying Guide (FBG) | Ounces per Raw<br>Portion of Creditable<br>Ingredient | Multiply | FBG Yield/<br>Purchase Unit | Creditable<br>Amount <sup>1</sup><br>(quarter cups) |  |
|--|---|----------|-----------------------------|---|--|
| Pineapple Juice from Concentrate                                       | 2.4 oz  | X        | 1/2                         | 1.20  |  |
| Apple Juice from Concentrate   | 1.6 oz  | X        | 1/2                         | 0.80  |  |
|  |   | X        |                             |   |  |
| Tota   | 2.00  |          |                             |   |  |

- ¹FBG calculations for fruits are in quarter cups. See chart below for quarter cup to cup conversions.
- Fruits and fruit purees credit on volume served.
- At least 1/8 cup of recognizable fruit is required to contribute towards the fruit component.
- Please note that dried fruits credit as double the volume served in school meals (For example, ½ cup raisins credits as 1 cup fruit).

I certify the above information is true and correct and that  $\frac{4.4}{}$  ounce serving of the above product contains  $\frac{1/2}{}$  cup(s) of fruit.

### Quarter Cup to Cup Conversions\*

- 0.5 Quarter Cups vegetable = 1/8 Cup vegetable or 0.5 ounces of equivalent meat alternate
- 1.0 Quarter Cups vegetable = 1/4 Cup vegetable or 1.0 ounce of equivalent meat alternate
- 1.5 Quarter Cups vegetable = 3/8 Cup vegetable or 1.5 ounces of equivalent meat alternate
- 2.0 Quarter Cups vegetable = ½ Cup vegetable or 2.0 ounces of equivalent meat alternate
- 2.5 Quarter Cups vegetable = 5/8 Cup vegetable or 2.5 ounces of equivalent meat alternate
- 3.0 Quarter Cups vegetable = 3/4 Cup vegetable or 3.0 ounces of equivalent meat alternate
- 3.5 Quarter Cups vegetable = 7/8 Cup vegetable or 3.5 ounces of equivalent meat alternate
- 4.0 Quarter Cups vegetable = 1 Cup vegetable or 4.0 ounces of equivalent meat alternate

\*The result of 0.9999 equals 1/8 cup but a result of 1.0 equals 1/4 cup

Esnest Fogle
Signature

Vice President, R&D

Title

**Ernest Fogle** 

Printed Name

6/29/15 Date

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