

Whole Fruit® 4.4 fl oz Strawberry Pomegranate Premium Frozen 100% Juice Cups - 96 ct

MANUFACTURER'S PRODUCT CODE: 23060005

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 19g	6%
Dietary Fiber 3g	11%
Sugars 16g	
Protein 0g	

Vitamin A	10%
Nuance Power PDF Advanced	100%
Calcium	8%
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
Sodium	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 at least two year 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 Flavors, Fruit and Vegetable Juice (for Color), Citric Acid, Guar and Xanthan Gums, Calcium Hydroxide, Ascorbic Acid (Vitamin C), and Beta Carotene.

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
072586600059	10072586600056	1	96

Case Dimensions					
					Gross Weight (Lbs)
17	11.625	9.625	1.1008	26.823	29

	Pallet Dimensions					
Pallet Tier	Pallet Tier Pallet High Pallet Count					
9	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 03/29/2018



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 http://www.fns.usda.gov/end/Governance/Legislation/nutritionstandards.htm.

Please fill out the chart	below to deter	mine the creditable	amount of veg	etables.	
Description of Creditable Ingredient per Food Buying Guide (FBG)	Vegetable Subgroup	Ounces per Raw Portion of Creditable Ingredient	Multiply	FBG Yield/ Purchase Unit	Creditable Amount ¹ (quarter cups)
			X		
			X	1	
			X	,	
	Total Cree	ditable Venetable A			
		ditable Vegetable A			Total Cure
	conversions. etable purees of cognizable vegoific vegetable subgroup may	eredit on volume serve getable is required to subgroup. To be met with any ad (legumes) vegetable	See chart on for yed. o contribute town ditional amounts subgroups.	wards the vegetable	Total Cups Beans/Peas (Legumes) Total Cups Dark Green
quarter cup to cup c Vegetables and veg At least ½ cup of re component or a spe The other vegetable green, red/orange, a School food authori requirement for the Please note that raw meals (For example may credit towards	For vegetables a conversions. etable purees of cognizable vegetific vegetable subgroup may and beans/peas ties may offer additional vegy leafy green vegetable of the vegetable	eredit on volume serve getable is required to subgroup. be met with any ad (legumes) vegetable subgroup. etable subgroup. etable subgroup. egetables credit as had inach credits as ½ component or the me	See chart on forwed. o contribute town ditional amount esubgroups. oup to meet the alf the volume up dark green the alternate co	wards the vegetable ints from the dark e total weekly served in school vegetable. Legumes imponent, but not as	Beans/Peas (Legumes) Total Cups
quarter cup to cup c Vegetables and veg At least ½ cup of re component or a spe The other vegetable green, red/orange, a School food authori requirement for the Please note that raw meals (For example may credit towards	For vegetables a conversions. etable purees of cognizable vegetable is subgroup may and beans/peas ties may offer additional vegetable of the	eredit on volume serve getable is required to subgroup. To be met with any ad (legumes) vegetable subgroup. To be getable subgretable subgroup. To be met with any ad (legumes) vegetable subgroup. To be medit as havinach credits as ½ credit as havinach credits as ½ credit and the menu planner will of manufacturer should the vegetable compor wing page for conve	See chart on forved. o contribute town ditional amount e subgroups. coup to meet the alf the volume up dark green eat alternate co decide how to d provide document and the me ersion factors	wards the vegetable ints from the dark e total weekly served in school vegetable. Legumes incorporate legumes mentation to show eat alternate	Beans/Peas (Legumes) Total Cups Dark Green Total Cups



II. Fruit Component

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

Description of Creditable Ingredient per Food Buying Guide (FBG)	Ounces per Raw Portion of Creditable Ingredient	Multiply	FBG Yield/ Purchase Unit	Creditable Amount ¹ (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			
Total	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 \(\frac{1}{8} \) cup but a result of 1.0 equals \(\frac{1}{4} \) cup

Vice President, R&D

Ernest Fogle

Printed Name

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