



Food and Nutrition Service

Product Formulation Statement for Documenting Vegetables and Fruits in School Meal Programs

Program operators 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.

Product Name: ____

Code No.:

Manufacturer: ____

Serving Size: _____

I. Vegetables Component

Fill out the chart below to determine the creditable amount of vegetables.

	DESCRIPTION OF CREDITABLE NGREDIENT PER FOOD BUYING GUIDE (FBG)	VEGETABLE SUBGROUP	OUNCES PER RAW PORTION OF CREDITABLE INGREDIENT A	MULTIPLY	FBG YIELD ¹ B	DIVIDE	PURCHASE UNIT IN OUNCES C	CREDITABLE AMOUNT ² (QUARTER CUPS) A x B ÷ C	
				x		÷			
				x		÷			
				x		÷			
				Total	Creditab	le Vegetab	les Amount:		
2	FBG yield = either S as applicable. FBG calculations fo Conversions.							Total Cups Beans/Peas (Legumes)	
•	Vegetables and v as a calculated vo At least ½ cup of vegetable subgro	plume based or recognizable v	n the yields in the	e FBG.				Total Cups Dark Green	
•	Pasta made from with another reco The other vegeta green, red/orange	vegetable flou ognizable veget ble subgroup n	able. hay be met with a	any addition	al amour			Total Cups Red/Orange	
•	Program operato for the additional			group to mee	et the tot	al weekly r	requirement		
•	Raw leafy green v cup raw spinach o	vegetables cred	dit as half the vol		in schoc	ol meals (ex	ample: 1	Total Cups Starchy	
•	Legumes may cre but not as both in legumes into the show how legume component. The PFS for meat	the same mea school meal. H es contribute to	I. The Program o owever, a manuf oward the vegeta	perator will acturer shou Ibles compo	decide h uld provio nent anc	ow to inco de docume I the meat	rporate entation to alternates	Total Cups Other	

I certify the above information is true and correct and that ______ ounce serving of the above product contains

(vegetable subgroup)

II. Fruits Component

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 ¹	DIVIDE	PURCHASE UNIT IN OUNCES	AMOUNT ² (QUARTER CUPS)
	A		В		С	A x B ÷ C
		x		÷		
		x		÷		
		x		÷		
		°	·		·	
			Total Cre	ditable Fr	uits Amount:	
			Total Cre	ditable Fr	uits Amount:	Cups
¹ FBG yield = either Servings per Pur ² FBG calculations for fruits are in qu		nal Informatio	on colum	n, as appli		Cups
	arter cups. See below for Qua olume served.	nal Informatio	on columi Cup Conv	n, as appli versions.		Cups

I certify the above information is true and correct and that ______ ounce serving of the above product contains

_____ cup(s) of fruit.

Quarter Cup to Cup Conversions*

0.5	Quarter Cups	= 1⁄8	Cup vegetable/fruit
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- 1.0 Quarter Cups = ¹/₄ Cup vegetable/fruit
- 1.5 Quarter Cups = $\frac{3}{8}$ Cup vegetable/fruit
- 2.0 Quarter Cups = $\frac{1}{2}$ Cup vegetable/fruit
- 2.5 Quarter Cups = 5/8 Cup vegetable/fruit
- 3.0 Quarter Cups = $\frac{3}{4}$ Cup vegetable/fruit
- 3.5 Quarter Cups = 7/8 Cup vegetable/fruit
- 4.0 Quarter Cups = 1 Cup vegetable/fruit

*The result of 0.9999 equals ½ cup but a result of 1.0 equals ¼ cup

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Signature

Title

jacob.garza@tropicana.com

Phone Number

Naked 100% Juice Blend Strawberry Banana 10 FI Oz Bottle

GTIN: 00082592194107 | UPC: 082592194107 NET CONTENT: 10 Fluid ounce (US) | PRODUCT ID: 00082592194107

How many strawberries did we squeeze in? 22! Plus 1 1/3 bananas. We used geometry and a mallet.

Vegan - Visit Our Website For More Information On Our Vegan Claim



	Brand Owner	PepsiCo Inc. Brand Owner	
	Brand Name	Naked	
ATURES & BENEFITS Strawberry Banana	Manufacturer	Quaker Food and Beverage	
• 10 Fluid Ounce	Volume	.016 Cubic foot	
ISTRUCTIONS • Perishable Keep Refrigerated	Minimum Life Span (days) From Arrival: 45	From Production: 90	
Please Recycle	Storage & Handling Temperature Minimum: 33 °F Maximum: 38 °F		
 UTRITIONAL CLAIMS Gluten Free No Sugar Added - Not a low calorie food See Nutritional Panel For Information On Sugar And 	Origin Region:	Country: US	

INGREDIENTS: Ingredients: Apple Juice From Concentrate (Water, Apple Juice Concentrate), Banana Puree, Strawberry Puree, Orange Juice, Natural Flavor, Fruit Juices For Color.

Nutrition	Facts
1 servings per container	
Serving Size	Per Serving
Amount Per Serving	
Calories	180
	% Daily Value *
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat 0g	
Cholesterol 0mg	0%
Sodium 0mg	0%
Total Carbohydrates	s 34g 12%
Dietary Fiber 3g	0%
Total Sugars 25g	
Includes 0g Added Sug	gars 0%
Protein 1g	
Vitamin D 0mcg 0% •	Calcium 20mg 2%
	assium 610mg 10%
*The % Daily Value (DV) tells y nutrient in a serving of food cor diet. 2,000 calories a day is use nutrition advice.	ntributes to a daily

FEATURES & BENEFITS Strawberry Banana • 10 Fluid Ounce

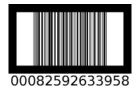
NUTRITIONAL CLAIMS Gluten Free

Calories Content

INSTRUCTIONS



GTIN	Level	Qty of Next	HxWxD	w	eight	Ti x Hi
GTIN	Level	Level Item(s)		Net	Gross	
20082592633952	Pallet	234	51.625 x 40 x 48 Inches	1755 Pound	2067.39 Pound	26 x 6
00082592633958	Case	12	5.125 x 7.125 x 9.5 Inches	7.5 Pound	8.835 Pound	26 x 6
00082592194107	Each	1	5.19 x 2.34 x 2.34 Inches	10 Ounce	10 Ounce	
07111		Qty of Next		N	/eight	
GTIN	Level	Qty of Next Level Item(s)	H x W x D	Net	/eight Gross	Ti x Hi
GTIN 20082592194101		Level Item(s)	H x W x D 37 x 48 x 40 Inches			Ti x Hi 12 x 8
	Pallet	Level Item(s)			Gross 1758.7	



Product formulation, packaging and promotions may change. For current information, refer to packaging. Information may also differ from package labels because of the limited space on some packages.



Smart Snacks Product Calculator Results

Brand: Naked Juice

Product Name: Strawberry Banana

Serving Size: 10.00 oz

Servings Per Container: 1

Nutrition Facts

Total Volume in Container 10 fluid oz **Total Calories in Container** NA

The person or group responsible for the point of sale to students on campus should verify a product's compliance and print their own Calculator results for documentation intended for compliance purposes. Results from this calculator have been determined by the USDA to be accurate in assessing product compliance with the Federal requirements for Smart Snacks in Schools provided the information is not misrepresented when entered into the Calculator.

LEADING THE WAY FOR CHILDREN'S HEALTH