



2026

Product Name	Tropicana 100% Apple Juice 10 fl oz
Net Contents	10 FL OZ (296 mL)
Brand Owner	Tropicana Brands Group
Brand Name	Tropicana
Manufacturer	Tropicana Manufacturing Company, Inc.
Volume	.024 cubic feet
Minimum Lifespan (Days)	240
Storage and Handling Temperatures	Ambient
Ingredients	APPLE JUICE FROM CONCENTRATE (FILTERED WATER AND APPLE JUICE CONCENTRATE), MALIC ACID, NATURAL FLAVORS, AND ASCORBIC ACID (VITAMIN C).

Features and Benefits	Apple, 10 fl oz, Kosher Pareve
Instructions	Refrigerate after opening.
Nutritional Claims	Excellent Source of Vitamin C

GTIN	Level	QTY	HxWxD (in.)	Net Wt	Gross Wt	TixHi
20048500757172	Pallet	90	47 x 43 x 48		1656 pounds	15 x 6
00048500757178	Case	24	7 x 9.56 x 14.5	15 pounds	18.4 pounds	15 x 6
00048500001769	Each	1	6.1 x 2.6 x 2.6	10 fl oz	10 fl oz	

NFP

Product Image



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.



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 INGREDIENT PER FOOD BUYING GUIDE (FBG)	VEGETABLE SUBGROUP	OUNCES PER RAW PORTION OF CREDITABLE INGREDIENT A	MULTIPLY B	FBG YIELD ¹	DIVIDE C	PURCHASE UNIT IN OUNCES	CREDITABLE AMOUNT ² (QUARTER CUPS)
			x		÷		
			x		÷		
			x		÷		
Total Creditable Vegetables Amount:							

¹FBG yield = either Servings per Purchase Unit column or Additional Information column, as applicable.

²FBG calculations for vegetables are in quarter cups. See next page for Quarter Cup to Cup Conversions.

- Vegetables and vegetable purees credit on volume served. Tomato paste and puree credit as a calculated volume based on the yields in the FBG.
- At least $\frac{1}{8}$ cup of recognizable vegetable is required to contribute toward a specific vegetable subgroup.
- Pasta made from vegetable flour(s) may credit as a vegetable even if the pasta is not served with another recognizable vegetable.
- The other vegetable subgroup may be met with any additional amounts from the dark green, red/orange, and beans/peas (legumes) vegetable subgroups.
- Program operators may offer any vegetable subgroup to meet the total weekly requirement for the additional vegetable subgroup.
- Raw leafy green vegetables credit as half the volume served in school meals (example: 1 cup raw spinach credits as $\frac{1}{2}$ cup dark green vegetable).
- Legumes may credit toward the vegetables component or the meat alternates component, but not as both in the same meal. The Program operator will decide how to incorporate legumes into the school meal. However, a manufacturer should provide documentation to show how legumes contribute toward the vegetables component and the meat alternates component.
- The PFS for meats/meat alternates may be used to document how legumes contribute toward the meat alternates component.

<p>Total Cups Beans/Peas (Legumes)</p> <p>Total Cups Dark Green</p> <p>Total Cups Red/Orange</p> <p>Total Cups Starchy</p> <p>Total Cups Other</p>	

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

_____ cup(s) of _____ vegetables.
(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 A	MULTIPLY X	FBG YIELD ¹ B	DIVIDE ÷	PURCHASE UNIT IN OUNCES C	CREDITABLE AMOUNT ² (QUARTER CUPS) A x B ÷ C
		X		÷		
		X		÷		
		X		÷		
Total Creditable Fruits Amount:						Cups

¹FBG yield = either Servings per Purchase Unit column or Additional Information column, as applicable.

²FBG calculations for fruits are in quarter cups. See below for Quarter Cup to Cup Conversions.

- Fruits and fruit purees credit on volume served.
- At least $\frac{1}{8}$ cup of recognizable fruits are required to contribute toward the fruits component.
- Dried fruits credit double the volume served in school meals (example: $\frac{1}{2}$ cup raisins credits as 1 cup fruit).

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 = $\frac{1}{8}$ Cup vegetable/fruit
- 1.0 Quarter Cups = $\frac{1}{4}$ 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 = $\frac{5}{8}$ Cup vegetable/fruit
- 3.0 Quarter Cups = $\frac{3}{4}$ Cup vegetable/fruit
- 3.5 Quarter Cups = $\frac{7}{8}$ Cup vegetable/fruit
- 4.0 Quarter Cups = 1 Cup vegetable/fruit

*The result of 0.9999 equals $\frac{1}{8}$ cup
but a result of 1.0 equals $\frac{1}{4}$ cup



Signature

Title

Printed Name

Date

jacob.garza@tropicana.com
Phone Number

Smart Snacks Product Calculator Results

Brand:
Tropicana

Product Name:
Apple Juice

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.