

# 00914 - 2/24/6 OZ PA JCE VIT ACE SW

DOLE® 100% Pineapple Juice is a natural sweetener and a great source of vitamins for customers looking for better for you menu items. Found all over the world, DOLE 100% Pineapple Juice is the King of Juices™ with a thousand uses.



## **Nutrition Facts**

Serving Size 1 can (177mlt) Servings Per Container 1

#### **Amount Per Serving**

Calories 100

	% Daily Value*
Total Fat 0 g	0%
Saturated Fat 0 g	0%
Trans Fat 0 g	
Cholesterol 0 mg	0%
Sodium 0 mg	0%
Potassium 240 mg	7%
Total Carbohydrate 24 g	8%
Dietary Fiber 0 g	0%

Calories from Fat 0

#### Protein

Sugars 22 g

Vitamin A 10 %	•	Vitamin C 100 %
Calcium 2 %	•	Iron 4 %
Vitamin C 100 %	•	Vitamin E 3 IU

\*Percent Daily Values are based on a 2,000 calorie diet. Your daily values may be higher or lower depending on your calorie needs.

	Calories:	2,000	2,500
Total Fat	Less than	65g	80g
Sat Fat	Less than	20g	25g
Cholesterol	Less than	300mg	300mg
Sodium	Less than	2,400mg	2,400mg
Potassium		3,500mg	3,500mg
Total		300g	2750
Carbohydrat	е	300g	375g
Dietary		25g	30g
Fiber		25 <u>y</u>	Sug

Calories per gram:

Fat 9 · Carbohydrate 4 · Protein 4

## Ingredients

Pineapple Juice, Ascorbic Acid (Vitamin C), Vitamin E, And Vitamin A.

#### **Product Specifications**

GTIN	10038900009141	Case Net Weight	18 LB
Item UPC		Case L,W,H	13.13 IN, 8.75 IN, 8.38 IN
Unit Size	48 / 6OZ	Cube	
Shelf Life	540 Days	Tie x High	16 x 5
Case Gross Weight	25 LB	Kosher Status	Yes

## **Preparation and Cooking**

Ready to Eat

# Serving Suggestions

DOLE® Pineapple Juice is a versatile and reliable menu partner. The exotic flavor of the tropics is terrific on it's own but also enhances a host of menu favorites including marinades, beverage additions and smoothies.

## **Packaging and Storage**

Store in cool dry place for up to 1-1/2 years. Chill and shake well before serving.

## **Allergens**

#### FREE FROM:

Eggs or Egg Derivatives, Fish or Fish Derivatives, Milk or Milk Derivatives, Mustard or Mustard Derivatives, Peanuts or Peanut Derivatives, Sesameseeds or Sesameseed Derivatives, Soybeans or Soybean Derivatives, Sulphites or Sulphite Derivatives, Treenuts or Treenut Derivatives, Wheat or Wheat Derivatives