

27600 - PEACH FR DICED 2/5# IQF 3/8"

Picked at the peak of ripeness and quick-frozen to lock in nutrients and flavor, DOLE® Chef-Ready Cuts deliver unbeatable time, labor and cost savings.; Labor and cost savings.

Brand: DOLE



Nutrition Facts

16 servings per container

Serving size

1 cup (140g)

Amount per serving

Calories

Iron 0.4mg 2%

advice.

Vitamin A 20mcg 2%

Vitamin C 168mg 190%

60

Potassium 270mg 6%

	% Daily Value*	
Total Fat 0g	0%	
Saturated Fat 0g	Fat 0g 0%	
Trans Fat 0g		
Cholesterol 0mg	0%	
Sodium 0mg	0%	
Total Carbohydrate 13g	5%	
Dietary Fiber 2g	7%	
Total Sugars 9g		
Includes 0g Added Sugars	0%	
Protein<1g		
Vitamin D 0mcg 0% •	Calcium 0mg 0%	

Nutritional/Diet Claims: Kosher PAREVE

* The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition

Ingredients

Peaches, Ascorbic Acid (To Promote Color Retention), Citric Acid, Malic Acid, And Natural Flavors.

Case Specifications

GTIN	10071202276002	Case Gross Weight	11 LB
Pack Size	2 / 5LB	Case Net Weight	11 LB
		Case L,W,H	11.31 IN, 10.31 IN, 6.63 IN
Tie x High [Total]	16 x 10 [160]	Cube	0.45 CF

Preparation and Cooking

Keep frozen until use. Baking: Do not thaw. Use fruit while frozen. To thaw: Place unopened bag on shelf rack, in refrigerator (36 to 38F) for 1-1/2 to 2-1/2 hours, turning over occasionally, until desired firmness or partially thawed. Serve slightly frozen.

Serving Suggestions

Diced peaches add bright, bold flavor to salads, appetizers, salsas, toppings salads, desserts and beverages.

Product Features and Benefits

- High Quality Fruit
- Trusted Brand Name
- Washed, Cut & Ready-to-Use
- 100% Usable Fruit, Zero Product Waste
- Resealable Bags, Individually Marked With ""Best By"" Date"

Packaging and Storage

Keep frozen. Store at 0°F or below at all times.

Allergens

FREE FROM:

Crustaceans or Crustacean Derivatives, Eggs or Egg Derivatives, Fish or Fish Derivatives, Milk or Milk Derivatives, Peanuts or Peanut Derivatives, Sesameseeds or Sesameseed Derivatives, Soybeans or Soybean Derivatives, Treenuts or Treenut Derivatives, Wheat or Wheat Derivatives